

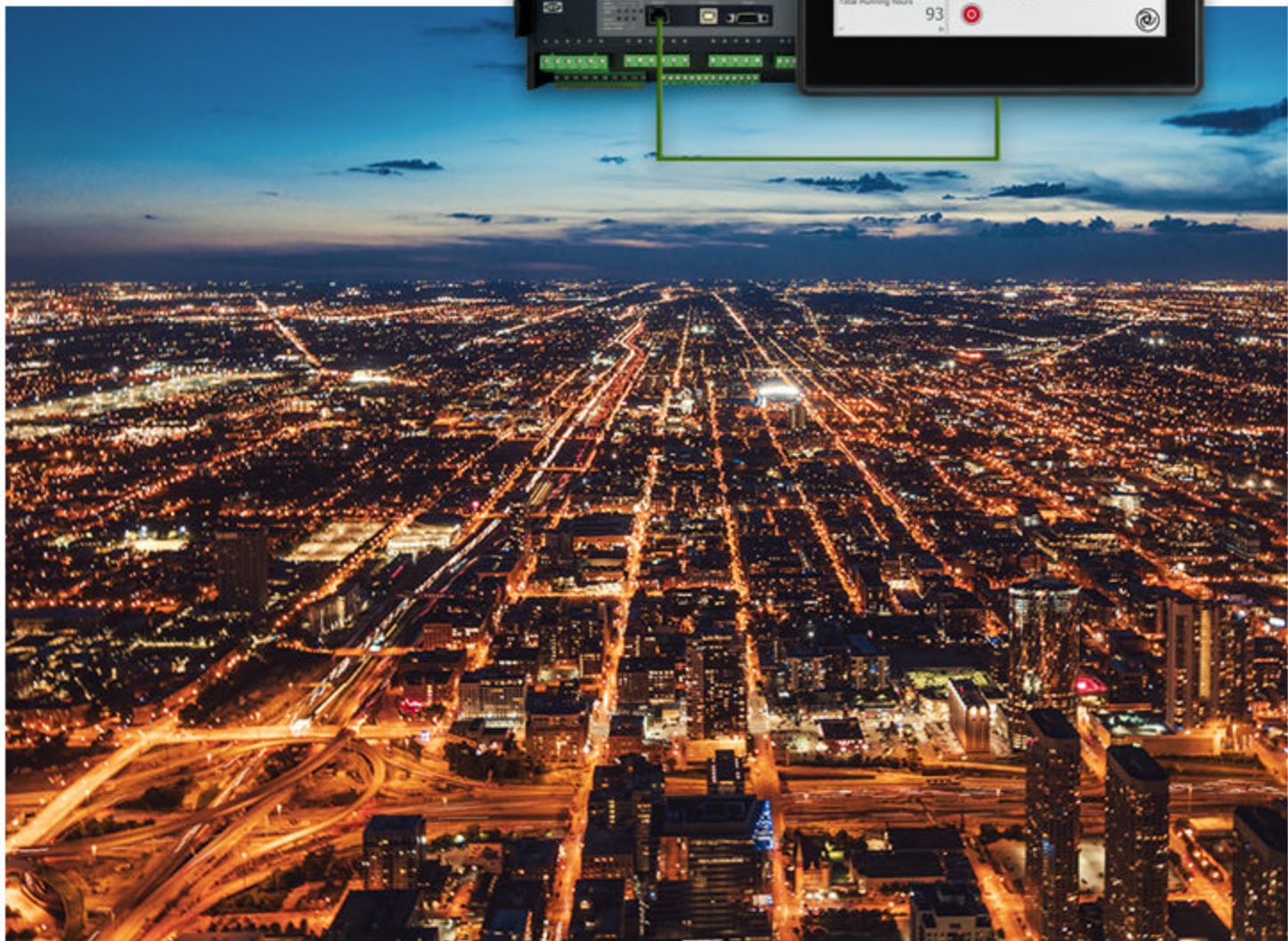
AGC-4 Mk II

CAN bus engine communication

Option H12 and H13



Improve
Tomorrow



1. Description of the engine communication option

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1. Description of the engine communication option

1.1 Overview

The H12 and H13 options allow CAN bus communication between AGC-4 Mk II and several engine types.

The AGC receives information from the Electronic Control Unit (ECU) of the engine. The AGC can use the information as input for its own control functions. The AGC can also use the information as display values, alarms, shutdown alarms and as values to be transmitted through Modbus. If the ECU allows it, the AGC can send telegrams with commands and set points.

You can read the engine data from the AGC over Modbus. See the **Modbus tables** for more information.

For the AGC engine communication parameters, see the [Parameter list](#).

See the ECU user manuals for the ECU protocol technical description and details of each communication value.

General default values

For each protocol, unless otherwise mentioned:

- The protocol is based on J1939.
- The protocol uses option H12.
- The baud rate is 250 kb/s.

1.1.1 J1939 and other protocols

J1939-based protocols

Most of the engine communication protocols are based on SAE J1939. J1939 is a very large standard, and most of it is irrelevant to engine communication. The AGC supports only relevant parts of J1939. The parts of J1939 that the AGC supports are described in [Generic J1939](#).

If your ECU is not included in **J1939 ECUs and engines** chapter, you can use the parts of J1939 that the AGC and ECU both support.

If the ECU is included in **J1939 ECUs and engines** chapter, you can use the parts of J1939 that the AGC and ECU both support. You can also use the custom functions described for the specific ECU.

Relationship between the AGC and ECU for J1939

| Information | Communication | Included in the AGC J1939 | Not included in the AGC J1939 | J1939 ECUs and engines |
|-------------|--|---|---|--|
| Alarms | The ECU broadcasts the information as a SPN+FMI combination. | The AGC has an alarm text for each SPN+FMI combination. | The AGC displays the SPN+FMI. The user can look up the SPN in the J1939 standard. The AGC also displays the text "N/A" and uses the FMI to add text like "High" or "Most severe". | The AGC assigns texts to the proprietary alarms listed in this document. Controllers can also display special proprietary text for SPN/FMI combinations. Some ECUs use proprietary alarm systems. For example, Scania uses KWP2000. |
| Statuses | The ECU broadcasts the information as a PGN number, with each status defined by a bit. | The AGC treats the information like a digital input. | The AGC ignores the information. | The AGC has custom functions for the additional/proprietary |

| Information | Communication | Included in the AGC J1939 | Not included in the AGC J1939 | J1939 ECUs and engines |
|--------------|---|---|-------------------------------------|---|
| | | | | statuses listed in this document. |
| Measurements | The ECU broadcasts the CAN ID, with a priority and the information as a PGN number, with each measurement defined by a byte or 2. | The AGC treats the information like an analogue input. The measurements can activate alarms. Some measurements can be used for running detection, and others can activate Tier 4 actions (for example, DEF level shutdown). | The AGC ignores the information. | The AGC has custom functions for the additional/proprietary measurements listed in this document. |
| Commands | The AGC sends a telegram with the command. | The AGC can send the telegram. If the ECU supports the command, it responds accordingly. | The AGC will not send the telegram. | The AGC can send the additional telegrams listed in this document. |
| Set points | The AGC sends a telegram with the set point at regular intervals. Set points are mostly used for speed regulation. Some ECUs allow idle speed and frequency regulation. | The AGC can send the telegram. If the ECU supports the set point, it responds accordingly. | The AGC will not send the telegram. | The AGC can send the additional telegrams listed in this document. |

CANopen protocols

MTU MDEC and ADEC communication is NOT based on J1939, but on MTU proprietary protocols. See the **CANopen ECUs and engines** chapter for a full description of how the AGC supports each of the protocols.

NOTE The **MTU J1939 Smart Connect, ECU8 and ECU9** protocols are based on J1939.

Other engines and controllers

If you have an engine or controller that is not listed in this document, contact DEIF.

1.1.2 Supported controllers and engines

With option H12, the AGC can communicate with the following controllers and engines.

| Manufacturer | Controllers | Engines | Tier 4/Stage V | AGC parameter 7561 |
|---------------|--------------------------------|---|----------------|---------------------|
| Generic J1939 | Any controller that uses J1939 | Any engine that uses J1939 | ● | Generic J1939 |
| ANGLE | | | - | ANGLE |
| Baudouin | CPCB IV | | | Baudouin CPCB IV |
| Baudouin | WOODWARD PG+ | - | - | Baudouin Gas |
| Baudouin | Wise 10B | - | - | Baudouin Wise10B |
| Baudouin | Wise 15 | - | ● | Baudouin Wise15 |
| Bosch | EDC17 | | - | Bosch EDC17CV54TMTL |
| Caterpillar | ADEM3 | C4.4, C6.6, C9, C15, C18, C32, 3500, 3600 | - | Caterpillar ADEM3 |

| Manufacturer | Controllers | Engines | Tier 4/Stage V | AGC parameter 7561 |
|----------------|--|---|----------------|---------------------------|
| Caterpillar | ADEM4 | C4.4, C6.6, C9, C15, C18, C32, 3500, 3600 | - | Caterpillar ADEM4 |
| Caterpillar | ADEM5 | | - | Caterpillar ADEM5 |
| Caterpillar | ADEM3, ADEM4 | C4.4, C6.6, C9, C15, C18, C32, 3500, 3600 | - | Caterpillar generic* |
| Caterpillar | ADEM6 | | | Caterpillar ADEM6 |
| Cummins | CM 500 | QSL, QSB5, QSX15 and 7, QSM11, QSK | - | Cummins CM500 |
| Cummins | CM 558 | QSL, QSB5, QSX15 and 7, QSM11, QSK | - | Cummins CM558 |
| Cummins | CM 570 | QSL, QSB5, QSX15 and 7, QSM11, QSK | - | Cummins CM570 |
| Cummins | CM 570 Industrial | | ● | Cummins 570 Industrial |
| Cummins | CM 850 | QSL, QSB5, QSX15 and 7, QSM11, QSK | - | Cummins CM850 |
| Cummins | CM 2150 | QSL, QSB5, QSX15 and 7, QSM11, QSK | ● | Cummins CM2150 |
| Cummins | CM 2250 | QSL, QSB5, QSX15 and 7, QSM11, QSK | ● | Cummins CM2250 |
| Cummins | CM 500, CM 558, CM 570, CM 805, CM 2150, CM 2250 | QSL, QSB5, QSX15 and 7, QSM11, QSK | ●** | Cummins generic* |
| Cummins | CM 2350 | | ● | Cummins CM2350 |
| Cummins | CM 2350 Industrial | | ● | Cummins CM2350 Industrial |
| Cummins | CM 2358 | | - | Cummins CM2358 |
| Cummins | CM 2850 | | ● | Cummins CM2850 |
| Cummins | CM 2880 | | ● | Cummins CM2880 |
| Cummins | CM 2880 Industrial | | ● | Cummins CM2880 Industrial |
| Cummins | - | KTA19 | - | Cummins KTA19 |
| Cummins | PGI | | ● | Cummins PGI |
| Detroit Diesel | DDEC III | Series 50, 60 and 2000 | - | DDEC III |
| Detroit Diesel | DDEC IV | Series 50, 60 and 2000 | - | DDEC IV |
| Detroit Diesel | DDEC III, DDEC IV | Series 50, 60 and 2000 | - | DDEC generic* |
| Deutz | EMR 2 | | - | Deutz EMR 2 |
| Deutz | EMR 3 | | - | Deutz EMR 3 |
| Deutz | EMR 2, EMR 3 | | - | Deutz EMR generic* |
| Deutz | EMR 4 | | - | Deutz EMR 4 |
| Deutz | EMR 5 | | - | Deutz EMR 5 |
| Deutz | EMR 4 Stage V | | ● | Deutz EMR 4 Stage V |
| Deutz | EMR 5 Stage V | | ● | Deutz EMR 5 Stage V |
| Doosan | EDC17 | | - | Doosan G2 EDC17 |
| Doosan | MD1 | | ● | Doosan MD1 |
| Doosan | G2 EDC17 | | ● | Doosan stage 5 |

| Manufacturer | Controllers | Engines | Tier 4/Stage V | AGC parameter 7561 |
|---------------------|---------------------------------|---|-----------------------|---------------------------|
| FPT Industrial | EDC17 | - | - | FPT EDC17CV41 |
| FPT Industrial | Bosch MD1 | - | ● | FPT stage V |
| Isuzu | ECM | 4JJ1X, 4JJ1T, 6WG1X FT-4 | - | Isuzu |
| Iveco | CURSOR | | - | Iveco CURSOR |
| Iveco | EDC7 (Bosch MS6.2) | - | ● | Iveco EDC7 |
| Iveco | NEF | - | - | Iveco NEF |
| Iveco | NEF67 | | ● | Iveco Stage V NEF67 |
| Iveco | VECTOR 8 | - | - | Iveco Vector8 |
| Iveco | CURSOR, NEF, EDC7, VECTOR 8 | | ●** | Iveco generic* |
| Iveco | Bosch MD1 | - | ● | Iveco Stage V |
| John Deere | JDEC | PowerTech M, E and Plus | ● | John Deere |
| John Deere | FOCUS controls (version 2.1) | - | ● | John Deere Stage V |
| Kohler | ECU2-HD | KD62V12 | ● | Kohler KD62V12 |
| Kohler | | | | Kohler KDI 3404 |
| MAN | EDC17 | | - | MAN EDC17 |
| MAN | EMC 2.0 | | - | MAN EMC Step 2.0 |
| MAN | EMC 2.5 | | - | MAN EMC Step 2.5 |
| MAN | EMC 2.0, EMC 2.5 | | - | MAN generic* |
| MTU | MDEC module M.201 | | - | MDEC 2000/4000 M.201 |
| MTU | MDEC module M.302 | Series 2000 and 4000 | - | MDEC 2000/4000 M.302 |
| MTU | MDEC module M.303 | Series 2000 and 4000 | - | MDEC 2000/4000 M.303 |
| MTU | MDEC module M.304 | | - | MDEC 2000/4000 M.304 |
| MTU | ADEC | Series 2000 and 4000 (ECU7), MTU PX | - | MTU ADEC |
| MTU | ECU7 with SAM module | Series 2000 and 4000 | - | MTU ECU7 with SAM |
| MTU | ECU8 | | - | MTU ECU8 |
| MTU | ECU9 | | ● | MTU ECU9 |
| MTU | J1939 Smart Connect | | ● | MTU J1939 Smart Connect |
| Perkins | ADEM3 | | - | Perkins ADEM 3 |
| Perkins | ADEM4 | | - | Perkins ADEM 4 |
| Perkins | ADEM3, ADEM4 | Series 850, 1100, 1200, 1300, 2300, 2500 and 2800 | - | Perkins generic* |
| Perkins | EDC17 | | - | Perkins EDC17C49 |
| Perkins | | Series 400 and 1200 | ● | Perkins Stage V |
| Perkins | | Series 400 Model IQ IR IW IY IF | ● | Perkins StV 400 |

| Manufacturer | Controllers | Engines | Tier 4/Stage V | AGC parameter 7561 |
|---------------------|------------------------|---|------------------------|---------------------------|
| Perkins | | Series 1200F Model MT, MU, MV, MW, BM and BN | ● | Perkins StV 1200 |
| Perkins | | Series 1200J Model SU, VM | ● | Perkins StV 120xJ (SU/VM) |
| PSI/Power Solutions | - | PSI/Power Solutions | ● | PSI/Power Solutions |
| Scania | EMS | - | - | Scania EMS |
| Scania | EMS S6 (KWP2000) | Dx9x, Dx12x, Dx16x | - | Scania EMS2 S6 |
| Scania | EMS 2 S8 | DC9, DC13, DC16 | ● | Scania EMS2 S8 |
| Scania | EMS 2 S8 | DC9, DC13, DC16 | ● | Scania S8 Industrial |
| SDEC | F20 | | - | SDEC F20 |
| SDEC | F45 | | - | SDEC F45 |
| Steyr | EDC17 | | - | Steyr EDC17 |
| Volvo Penta | EDC3 | | - | Volvo Penta EDC3 |
| Volvo Penta | EDC4 | | - | Volvo Penta EDC4 |
| Volvo Penta | EDC3, EDC4 | TAD4x, TAD5x, TAD6x, TAD7x | - | Volvo Penta Generic* |
| Volvo Penta | EMS, EMS 2.0 to EMS2.3 | D6, D7, D9, D12, D16 (GE and AUX variants only) | ● (ECU v 2.3 or later) | Volvo Penta EMS2 |
| Volvo Penta | EMS2.3 | | ● | Volvo Penta EMS2.3 |
| Volvo Penta | EMS2.4 | - | ● | Volvo Penta EMS 2.4 |
| Weichai | WOODWARD PG+ | Diesel | ● | Weichai Diesel |
| Weichai | WOODWARD PG+ | Gas | ● | Weichai Gas |
| Weichai | Wise 10B | | ● | Weichai Wise10B |
| Weichai | Wise 15 | | ● | Weichai Wise15 |
| Weichai | | | - | Weichai Baudouin E6 Gas |
| Xichai | | | ● | Xichai Gas |
| YANMAR | EDC17 | | - | YANMAR EDC17 |
| YANMAR | Stage V | | | YANMAR Stage V |
| Yuchai United | YCGCU (Version 4.2) | Diesel | ● | Yuchai United Diesel |
| Yuchai United | YCGCU (Version 4.2) | Gas | ● | Yuchai United Gas |
| Yuchai United | YC-BCR | | - | Yuchai YC-BCR*** |
| Yuchai United | YC-ECU | | - | Yuchai YC-ECU |

NOTE * Generic protocols are included for backward compatibility.

NOTE ** If supported by the ECU and engine.

NOTE *** Previously *Yuchai United EDC17*.

Other EIC protocols: Contact DEIF.

1.1.3 Software version

This document is based on the AGC-4 Mk II software version 6.14.

1.1.4 AVR communication

This document primarily describes CAN bus **engine** communication.

Data can also be transmitted over CAN bus between the AGC and the following AVRs:

| Manufacturer | AVR Types |
|--------------|-------------------------------|
| Caterpillar | CDVR |
| DEIF | DVC 550, DVC 350, and DVC 310 |



More information

See the **DVC 550 Designer's handbook** for information about communication with DVC 550. See the **DVC 350 Designer's handbook** for information about communication with DVC 350. See **Option T2** on the DVC 310 product page for information about communication with DVC 310.

1.1.5 Engineering units

Use parameter 10970 (Engineering units) to select *Bar/Celsius* or *Psi/Fahrenheit*.

The selection affects:

- The display readings
- The values used for alarm evaluation (menu 76xx)
- The data readable by Modbus communication

1.1.6 Writing decimal and hexadecimal numbers

Unless otherwise specified, all numbers in this document are decimal numbers.

Hexadecimal numbers start with 0x. For example, 0x1C is 28.

1.1.7 Parameter list

This is an overview of the parameters used in engine communication. See the descriptions in the rest of this document for more information.

| Parameter | Name | Range | Default | Details |
|-----------|-----------------|---|--------------|---|
| 2771 | Droop | 0 to 25 % | 0 % | Only for Scania. |
| 2772 | Scania rpm | User 1500RPM 1800RPM Low idle | User | Only for Scania. |
| 2773 | Cummins gain | 0 to 10 | 5 | Only for Cummins. |
| 2781 | Reg. output GOV | Relay/Analogue/EIC | Relay | Select EIC to enable the AGC to do speed control through the ECU. |
| 2783 | Reg. output AVR | Relay/Analogue/EIC | Relay | |
| 2791 | Local Norm sw. | Analogue CAN Up/Down ECU Up/Down CAN Analogue ECU Analogue ECU relative Frequency | Analogue CAN | EIC speed demand switch setup: local normal switch position. |

| Parameter | Name | Range | Default | Details |
|-----------|-------------------------|---|---------------|---|
| 2792 | Local Emerg sw. | Analogue CAN Up/Down ECU Up/Down CAN Analogue ECU Analogue ECU relative Frequency | Analogue CAN | EIC speed demand switch setup: local emergency switch position. |
| 2793 | Remote Norm sw. | Analogue CAN Up/Down ECU Up/Down CAN Analogue ECU Analogue ECU relative Frequency | Analogue CAN | EIC speed demand switch setup: remote normal switch position. |
| 2794 | Remote Emerg sw. | Analogue CAN Up/Down ECU Up/Down CAN Analogue ECU Analogue ECU relative Frequency | Analogue CAN | EIC speed demand switch setup: remote emergency switch position. |
| 7551 | EIC Derate | Enable | Not enabled | See EIC derate in the Designer's handbook for more information. |
| 7552 | EIC J1939-75 | ON/OFF | OFF | Enables J1939/75. See J1939/75 . |
| 7561 | Engine I/F | OFF Generic J1939 IOM-220/230 KWG ISO5 isolation monitor See Supported controllers and engines for the full list. | Generic J1939 | Use this parameter to select the engine protocol. You can daisy-chain IOM-220/230 and/or a KWG ISO5 isolation monitor with a J1939 ECU on the CAN bus terminals. If any J1939 engine protocol is selected, the IOM and/or KWG are automatically detected. |
| | | | | If no J1939 engine protocol is selected: <ul style="list-style-type: none">• If both IOM-220/230 and KWG ISO5 isolation monitor are present: Select <i>KWG ISO5 isolation monitor</i>• If only a KWG ISO5 isolation monitor is present: Select <i>KWG ISO5 isolation monitor</i>• If IOM-220/230 is present: Select <i>IOM-220/230</i> For information on the <i>KWG ISO5 isolation monitor</i> , see the Designer's handbook . |
| 7562 | EIC SA/ADEC ID | 0 to 255 | 0 | Engine ECU source address. |
| 7563 | EIC Controls | ON/OFF | ON | Enable writing commands to the ECU. |
| 7564 | EIC Auto view | ON/OFF | OFF | ON: Up to 19 extra views (3 lines each) are added to the 15 original V1 views. The extra views display all the engine communication values. |
| 7566 | EIC TSC1 source address | -1 to 255 | -1 | EIC speed/Torque control source address. If -1, the pre-programmed source address is used. |

| Parameter | Name | Range | Default | Details |
|-----------|-----------------|------------------|-------------|--|
| 7570 | EI Comm. error | Alarm selections | Not enabled | Supervision of the engine communication CAN bus. Activates M-Logic Events, Alarms - EIC, EIC Comm. error. |
| 7580 | EIC Warning | Alarm selections | Not enabled | Any alarm listed as a warning for the specific engine type (yellow lamp) (based on the EIC reading). Activates M-Logic Events, Alarms - EIC, EIC Warning. |
| 7590 | EIC Shutdown | Alarm selections | Not enabled | Any alarm listed as a shutdown for the specific engine type (red lamp) (based on the EIC reading). Activates M-Logic Events, Alarms - EIC, EIC Shutdown. |
| 7600 | EIC Overspeed | Alarm selections | Not enabled | Engine RPM (based on the EIC reading). Activates M-Logic Events, Alarms - EIC, EIC Overspeed. |
| 7610 | EIC Coolant T.1 | Alarm selections | Not enabled | High engine temperature (from coolant temperature) (based on the EIC reading). Activates M-Logic Events, Alarms - EIC, EIC Coolant Temp 1. |
| 7620 | EIC Coolant T.2 | Alarm selections | Not enabled | High engine temperature (from coolant temperature) (based on the EIC reading). Activates M-Logic Events, Alarms - EIC, EIC Coolant Temp 2. |
| 7630 | EIC Oil pres. 1 | Alarm selections | Not enabled | High engine pressure (based on the EIC reading). Activates M-Logic Events, Alarms - EIC, EIC Oil pressure 1. |
| 7640 | EIC Oil pres. 2 | Alarm selections | Not enabled | High engine pressure (based on the EIC reading). Activates M-Logic Events, Alarms - EIC, EIC Oil pressure 2. |
| 7650 | EIC Oil temp. 1 | Alarm selections | Not enabled | High engine temperature (from oil temperature) (based on the EIC reading). Activates M-Logic Events, Alarms - EIC, EIC Oil temperature 1. |
| 7660 | EIC Oil temp. 2 | Alarm selections | Not enabled | High engine temperature (from oil temperature) (based on the EIC reading). Activates M-Logic Events, Alarms - EIC, EIC Oil temperature 2. |

| Parameter | Name | Range | Default | Details |
|-----------|-----------------------|--|-------------|--|
| 7670 | EIC Coolant L. 1 | Alarm selections | Not enabled | Low engine coolant level (based on the EIC reading). Activates M-Logic Events, Alarms - EIC, EIC Coolant Level 1. |
| 7680 | EIC Coolant L. 2 | Alarm selections | Not enabled | Low engine coolant level (based on the EIC reading). Activates M-Logic Events, Alarms - EIC, EIC Coolant Level 2. |
| 7690 | EIC Cyl diff. 1 | Alarm selections | Not enabled | High exhaust differential temperature (based on the EIC reading). Activates M-Logic Events, Alarms - EIC, EIC Cylinder exhaust diff. temp. 1. |
| 7700 | EIC Cyl diff. 2 | Alarm selections | Not enabled | High exhaust differential temperature (based on the EIC reading). Activates M-Logic Events, Alarms - EIC, EIC Cylinder exhaust diff. temp. 2. |
| 7721 | Stationary Regen | Enable: On Enable: Off | Enable: Off | Use this parameter to enable EIC stationary regeneration. |
| 7731 | DPF Regen Enable | Enable: On Enable: Off Enable: M-Logic | Enable: On | Use this parameter to allow or prevent DPF regeneration. For <i>Enable: M-Logic</i> , the allow or prevent input comes from M-Logic. |
| | | Enable: Off Enable: On | Enable: Off | Use this parameter to enable EIC DPF regeneration. |
| 7732 | DPF Regen Mode | Forced Automatic | Automatic | Select whether DPF regeneration is forced or automatic. |
| | | Not enabled Enabled | Not enabled | Use this parameter to enable EIC DPF regeneration. |
| 7843 | CAN C 29.HI - 31.LO | OFF/EIC | OFF | EIC communication selection for option H12.2. |
| 7844 | CAN D 32.HI - 34.LO | OFF/EIC | OFF | EIC communication selection for option H12.2 |
| 7845 | CAN E 128.LO-130.HI | OFF/EIC/Ext. Modules DEIF | OFF | EIC communication selection for option H12.8 |
| 7846 | CAN F 133.HI - 131.LO | OFF/EIC | OFF | EIC communication selection for option H12.8 |
| 10970 | Engineering units | Bar/celsius Psi/fahrenheit | Bar/celsius | See Engineering units . |
| 15000 | Izuzu ESCmode SD thr | Time delay | Not enabled | Timer threshold for engine shutdown during escape mode. |
| 15010 | Kohler ECU reset | Relay selection | Not enabled | Selection of the relay and parameters to reset the ECU. |

| Parameter | Name | Range | Default | Details |
|-----------|----------------------|--|---------------------------|--|
| 15022 | Fuel 1 | OFF Multi input 102 Multi input 105 Multi input 108 | Multi input 108 | To send the associated measurement as a DM1 to J1939/75, select the AGC input. |
| 15023 | Fuel 2 | | OFF | |
| 15024 | Oil press | | Multi input 105 | |
| 15025 | Coolant | | Multi input 102 | |
| 15030 | CM1 SA | -1 to 255 | -1 | Selection of EIC J1939 CAB message 1 source address. If -1 , the AGC uses the default. The AGC telegrams for DPF regeneration use this source address. |
| 15040 | GC1 SA | -1 to 255 | -1 | Selection of EIC J1939 Generator Control 1 source address. If -1 , the AGC uses the default. If the M-Logic <i>EIC Start/Stop enable</i> command is activated, the start/stop telegram uses this source address. |
| 15060 | EIC RelativeHumidity | -100 to 100 % 0 to 100 s | 50 % 5 s | Engine humidity derate alarm. Only for Caterpillar/Perkins. |
| 15070 | High SOOT warning | -100 to 100 % 0 to 32767 s | 95 % 3600 s | Alarm activated by high soot levels. Default setting is warning. |
| 15080 | High SOOT shutdown | -100 to 100 % 0 to 32767 s | 98 % 7200 s | Alarm activated by high soot levels. Default setting is engine shutdown. |
| 15090 | EIC Start/Stop | OFF ON | ON | This has the same effect as the M-Logic command <i>EIC Start/Stop enable</i> . |
| 15100 | Freq/rpm offset | Use nominal frequency Use nominal RPM | Use nominal frequency | Select whether frequency or RPM is used for speed offset for J1939 protocols. This parameter does not affect all Cummins protocols. This parameter also does not affect Volvo Penta if proprietary engine speed control is selected in parameter 15110. |
| 15110 | Volvo speed control | Standard J1939 Volvo proprietary - Primary speed 50Hz Volvo proprietary - Primary speed 60Hz | Standard J1939 | For all Volvo Penta engines, you can select the primary speed of the engine (that is, the speed configured for the engine at the factory) to ensure the correct proprietary telegrams for speed control. |
| 15120 | TSC1 TX rate | Default transmission rate 10ms transmission rate 20ms transmission rate 40ms transmission rate 50ms transmission rate 100ms transmission rate | Default transmission rate | Configure the transmission rate for generic J1939. |
| 15130 | TSC1 cs and counter | Default On | Default | Enable/disable the TSC1 checksum and counter for generic J1939. |

| Parameter | Name | Range | Default | Details |
|-----------|----------------------|-----------|---------|---|
| | | Off | | |
| 15140 | Ack alarm over J1939 | On Off | On | Enable/Disable Acknowledge all alarms using J1939 (DM11). |

1.1.8 Terms and abbreviations

| Term | Abbreviation | Explanation |
|---------------------------------|-----------------|--|
| Advanced Genset Controller | AGC | The DEIF controller. |
| CAN bus | | A standard for devices to communicate with each other. |
| CANopen | | A high-level communication protocol based on the CAN protocol. |
| Clear DM2 alarms | DM3 | In the EIC alarms, DM3 clears the DM2 alarms. |
| Clear DM1 alarms | DM11 | In the EIC alarms, DM11 clears the DM1 alarms. |
| Diagnostic message | DM1, DM1se, DM2 | An alarm from the ECU. DM1: Active EIC alarms DM1se: Active EIC alarms from the secondary ECU DM2: History EIC alarms |
| Diesel Exhaust Fluid | DEF | Used to reduce NOx emissions from diesel engines. |
| Diesel particulate filter | DPF | An after-treatment technology used to reduce emission of carbon particles. |
| Electronic control unit | ECU | The part of the engine controller that communicates with the AGC. This is sometimes called an electronic control module (ECM). |
| Engine interface communication | EIC | |
| Engine power | kWm | The kW output on the engine shaft. The generator electrical output is lower (due to losses). |
| Failure Mode Identifier | FMI | A J1939 number to show the severity of a fault. |
| Occurrence counter | oc | The number of times an alarm has been activated. |
| Parameter Group Number | PGN | The part of the J1939 message that identifies the data type. |
| Receive | Rx | The AGC receives data from the ECU. |
| Red lamp alarm | | Shutdown alarm |
| | RS-485 | A serial bus standard. RS-485 communication is not described in this document. |
| | SAE J1939 | A Vehicle Network Communication standard using CAN for communication. |
| Selective catalytic reduction | SCR | An after-treatment technology used to control NOx. |
| Society of Automotive Engineers | SAE | The group that developed the J1939 protocol. |
| Stage V | | The European (EU) standard to limit diesel emissions from machinery engines. |
| Suspect Parameter Number | SPN | A J1939 number to show the type of fault (for example, warning or shutdown). |
| Tier 4 Final | Tier 4 | The US Environmental Protection Agency (EPA) standard to limit diesel emissions from machinery engines. |
| Transmit | Tx | The AGC transmits data to the ECU. |
| Yellow lamp alarm | | Warning alarm |

1.1.9 Factory settings

The unit is delivered from the factory with default settings. These are not necessarily correct for the engine/generator set. Check all the settings before running the engine/generator set.

1.1.10 Legal information and disclaimer

DEIF takes no responsibility for installation or operation of the generator set. If there is any doubt about how to install or operate the engine/generator controlled by the Multi-line 2 unit, the company responsible for the installation or the operation of the set must be contacted.

NOTE The Multi-line 2 unit is not to be opened by unauthorised personnel. If opened anyway, the warranty will be lost.

Disclaimer

DEIF A/S reserves the right to change any of the contents of this document without prior notice.

The English version of this document always contains the most recent and up-to-date information about the product. DEIF does not take responsibility for the accuracy of translations, and translations might not be updated at the same time as the English document. If there is a discrepancy, the English version prevails.

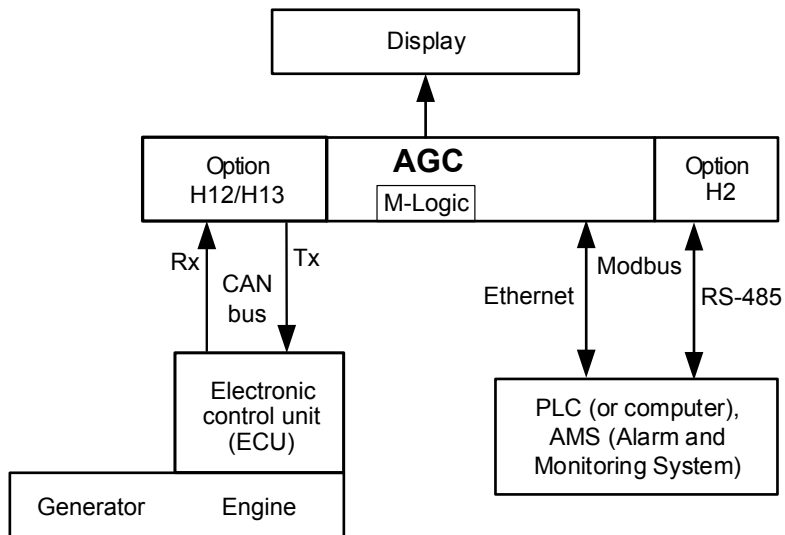
1.1.11 Trademarks

All trademarks are the properties of their respective owners.

1.2 Wiring

1.2.1 Communication principles

Principle diagram



More information

See the **Installation instructions** for wiring details.

1.2.2 Option H12.2 dual CAN

Option H12 is a dual CAN card. Option H12.2 goes in slot 2.

Select **EIC** in parameters 7843 (CAN C 29.HI - 31.LO) or 7844 (CAN D 32.HI - 34.LO).

| Terminal | Function | |
|----------|----------|-------|
| 29 | CAN-H | |
| 30 | CAN-GND | CAN C |
| 31 | CAN-L | |
| 32 | CAN-H | |
| 33 | CAN-GND | CAN D |
| 34 | CAN-L | |
| 35 | Not used | |
| 36 | Not used | |

1.2.3 Option H12.8 dual CAN

Option H12 is a dual CAN card. Option H12.8 goes in slot 8.

Select **EIC** in parameters 7845 (CAN E 130.HI - 128.LO) or 7846 (CAN F 133.HI - 131.LO).

| Terminal | Function | Description |
|----------|----------|-------------|
| 126 | Not used | |
| 127 | Not used | |
| 128 | CAN-L | |
| 129 | CAN-GND | CAN E |
| 130 | CAN-H | |
| 131 | CAN-L | |
| 132 | CAN-GND | CAN F |
| 133 | CAN-H | |

1.2.4 Option H13

Option H13 is a software option for the MTU ADEC module 501 protocol. Option H13 requires option H12. The ECU is connected to the option H12 CAN bus terminals.

1.3 Engine control commands

The AGC can send standard J1939 engine control commands. These are described in the **Generic J1939** chapter.

The control commands supported for each engine/controller type are described in the **J1939 ECUs and engines** chapter. If the required commands are not listed, then the start/stop and/or other commands must be sent to the controller using hardwired connections.

1.4 Show engine values in the display unit

You can configure the AGC so that the operator can see the values from the ECU in the display unit. By default, 20 views are available. Use the Autoview function to increase the number of views.

Display example showing engine speed, coolant and oil temperature

| | |
|-----------|--------------|
| Speed | 1500 rpm |
| T.Coolant | 85 deg |
| T.Oil | 50 deg |
| Setup | V3 V2 V1 P01 |

Default view configuration

Use the PC Utility Software function *Configuration of the user views*. The function icon is in the horizontal toolbar:  Up to 20 three-line views can be configured.

This method is useful if the 20 user-configurable views are not already required for other values, and/or only a few EIC values need to be shown.

Autoview function

You can activate the Autoview function in parameter 7564 (EIC Auto view). This way the first 20 three-line views are not changed. The engine values are added to the list of the 20 three-line views. In total, 20 + 14 three-line views are available. The first 20 views are user-configurable. The additional 14 three-line views are dedicated to EIC and not configurable.

This method is useful if the operator needs to see all the EIC data from the ECU. All available EIC data is shown until the additional 14 three-line views are used. The number of extra display views used depends on the data available from the specific engine controller.

Activating Autoview

The extra view lines are displayed if parameter 7564 is **On** and the engine CAN bus is active. You may need to start the engine before changing 7564 to **On**. The parameter automatically returns to **Off**.

Deactivating Autoview

Autoview is not reset automatically when no engine is selected. To de-activate Autoview:

1. Change Engine I/F type to **OFF** (parameter 7561).
2. Change EIC Auto view to **On** (parameter 7564).
3. Change EIC Auto view to **Off** (parameter 7564).

1.5 M-Logic

1.5.1 Events

The following events are available in M-Logic under *Events, EIC event*. The events listed here are only for J1939 protocols.

See [Tier 4/Stage V](#) for the exhaust after-treatment events.

If an event is only supported by one engine/controller, it is included in the section for that engine/controller.

Engine communication M-Logic events

| Event | Description |
|--|--|
| Engine Fuel Leakage 1 (status) | Activated by the J1939 object <i>EngineFuelLeak1</i> |
| Engine Wait to Start (status) | Activated by the J1939 object <i>EngineWaitToStart</i> |
| Engine Protect Sys Shutdown (status) | Activated by the J1939 object <i>EngineProtectSysShutdown</i> |
| Engine Protect Sys Appro Shutdown (status) | Activated by the J1939 object <i>EngineProtectSysApproShutdown</i> |
| Engine Alarm Acknowledge (status) | Activated by the J1939 object <i>EngineAlarmAcknowledge</i> |
| Engine Air Shutoff Command Status (status) | Activated by the J1939 object <i>EngineAirShutoffCommandStatus</i> |
| Engine Overspeed Test (status) | Activated by the J1939 object <i>EngineOverspeedTest</i> |
| Engine Shutoff Status (status) | Activated by the J1939 object <i>EngineShutoffStatus</i> |

1.5.2 Commands

The following commands are available in M-Logic under *Output, EIC commands*.

See [Tier 4/Stage V](#) for the exhaust after-treatment commands.

If a command is only supported by one engine/controller, it is included in the section for that engine/controller.

Engine communication M-Logic commands

| Command | Description |
|----------------------------------|--|
| EIC droop | If the droop parameters are enabled in the AGC, the AGC commands the ECU to activate the droop function. Cummins: The AGC sends the droop set point to the ECU. Scania and Volvo Penta: The AGC sends an enable to the ECU. |
| EIC droop emulation | The AGC uses the droop setting in parameter 2771. The AGC adjusts the speed set point to emulate droop. This is useful if a droop set point cannot be sent to the ECU. |
| EIC Reset trip fuel | The AGC commands the ECU to reset the trip counter for fuel. |
| EIC Enable Cylinder Cutout | The ECU is allowed to use cylinder cut-out. |
| EIC Engine overspeed test | The AGC makes the ECU perform a overspeed test. Instead of raising the RPM, the overspeed alarms limits are lowered. |
| Inh. EIC alarms | When this command is active, the AGC will not shutdown the engine based on EIC alarms. This is typically necessary while the engine is stopping. The following alarms are inhibited: <ul style="list-style-type: none"> • EIC red alarm • EIC yellow alarm • EIC malfunction • EIC protection |
| EIC Start/Stop enable | The AGC transmits PGN65223, SPN 786 (2 bits) to control start and stop: <ul style="list-style-type: none"> • Engine start command: The AGC transmits 00: Injection enable • Engine stop command: The AGC transmits 01: Injection disable. <ul style="list-style-type: none"> ◦ The default transmission is 01. The AGC also transmits PGN65223, SPN 3542 (4 bits) to control start and stop: <ul style="list-style-type: none"> • 0000: Normal engine shutdown on engine stop command • 0001: Rapid engine shutdown on engine stop command • 0100: Rapid engine start on engine start command If <i>EIC normal engine start</i> is activated at the same time, the AGC replaces 0100: Rapid engine start with 0011: Normal engine start. Alternatively, you can use <i>EIC Start/Stop</i> , parameter 15090. |
| EIC Speed Control Inhibit (TSC1) | The AGC will not send a speed set point to the ECU. |
| EIC Warning auto-ack | The AGC automatically acknowledges all yellow lamp alarms from the ECU. |
| EIC Priming on Engine Start | The AGC commands the ECU to activate priming on engine start. |
| EIC Normal Engine Start | When this command is active, the engine start sequence type is the normal engine start sequence. See <i>Normal Engine Start</i> in the J1939 standard. Note that this command does not start the engine. This command only selects the start sequence type. |
| EIC Wait to start inhibit | When this command is active, the AGC does not use the wait to start function. |
| EIC Parking brake switch | When this command is active, standstill regeneration is allowed. |

| Command | Description |
|--|--------------------------|
| EIC Inhibit DM1 protection lamp alarm | Inhibits this DM1 alarm. |
| EIC Inhibit DM1 yellow lamp alarm | Inhibits this DM1 alarm. |
| EIC Inhibit DM1 red lamp alarm | Inhibits this DM1 alarm. |
| EIC Inhibit DM1 malfunction lamp alarm | Inhibits this DM1 alarm. |

1.5.3 Using Modbus to activate M-Logic commands

You can use Modbus virtual events to activate ECU commands in M-Logic.

Virtual events 1 to 32 can be activated using the discrete output coil (01;05;15) (Modbus addresses 48 to 79) or the holding register (03;06;16) (Modbus addresses 8 to 10).

Virtual events 33 to 96 can only be activated using the discrete output coil (01;05;15) (Modbus addresses 142 to 205).

Example: Virtual event 1 resets the trip counter for fuel



1.6 Other

1.6.1 EIC derate

The AGC can derate the engine power by adjusting the set point sent to the ECU. Enable the function using parameter 7551 (EIC Derate).



More information

See the **Designer's Handbook** for more information.

1.6.2 Differential measurement

The AGC can use ECU measurements as analogue inputs in the differential measurement function. The function compares analogue inputs and activates an alarm if the difference drops below the set point.



More information

See the **Designer's Handbook** for more information.

1.6.3 Analogue readings PGN and SPN

Each protocol summary lists the support for selected analogue readings from the ECU.

External equipment can read all of these analogue readings from the AGC Modbus server. Other EIC analogue readings may also be available.

The table below shows the corresponding PGN and SPN values.

External equipment can read all of the supported analogue readings from the AGC Modbus server. Other EIC analogue readings may also be available.

| Reading | PGN | SPN |
|-----------------------------|-------|-----|
| Engine speed | 61444 | 190 |
| Percent load | 61443 | 92 |
| Oil pressure | 65263 | 100 |
| Oil temperature | 65262 | 175 |
| Coolant pressure | 65262 | 109 |
| Coolant temperature | 65262 | 110 |
| Turbo pressure | 65270 | 102 |
| Atmospheric pressure | 65269 | 108 |
| Engine hours | 65253 | 247 |
| Inlet temperature | 65270 | 173 |
| Exhaust temperature | 65270 | 173 |
| Fuel pressure | 65263 | 94 |
| Fuel temperature | 65262 | 174 |
| Water in fuel | 65279 | 97 |
| Fuel consumption/rate (L/h) | 65266 | 183 |
| Fuel used (L) | 65257 | 250 |
| Battery voltage | 65271 | 158 |
| Battery potential (voltage) | 65271 | 168 |

1.6.4 SPN ignore list

You can select engine communication alarms to ignore using the SPN ignore list available in the utility software under *I/O & Hardware*.

Example: SPN 24 with FMI 16 will be ignored.



Relay output 5 to 21 (STD) | Relay output 57 to 63 (M12) | AC meas AVG | SPN Ignore list

Monitoring

- Device
- Application supervision
- Alarms
- Logs
- I/O status
- Trending

Configuration

- Application configuration
- Parameters
- Advanced Protection
- I/O & Hardware setup**
- External I/O (CIO)

| <u>Enable:</u> | <u>SPN:</u> | <u>FMI:</u> |
|-------------------------------------|-------------|--------------------------|
| <input checked="" type="checkbox"/> | 24 | 16 - Above range |
| <input type="checkbox"/> | 0 | 0 - Severely above range |
| <input type="checkbox"/> | 0 | 0 - Severely above range |
| <input type="checkbox"/> | 0 | 0 - Severely above range |
| <input type="checkbox"/> | 0 | 0 - Severely above range |
| <input type="checkbox"/> | 0 | 0 - Severely above range |
| <input type="checkbox"/> | 0 | 0 - Severely above range |
| <input type="checkbox"/> | 0 | 0 - Severely above range |
| <input type="checkbox"/> | 0 | 0 - Severely above range |
| <input type="checkbox"/> | 0 | 0 - Severely above range |

1.6.5 Displaying proprietary text for SPN/FMI combinations

Controllers have the ability to display special proprietary text for certain SPN/FMI combinations. DM1 is used to receive faults.

Proprietary text display for SPN/FMI combinations

Kohler KD62V12

MTU J1939 Smart Connect

PSI/Power Solutions

Volvo Penta EMS2.3

Volvo Penta EMS2.4



Example

Kohler KD62V12 protocol. For this protocol. The display view is the same as generic J1939, but Kohler KD62V12 proprietary text is shown.

| DEIF | | 24 % | 09/05/2019 - 12:46:16 | UK | |
|------|--|------|-----------------------|-----------------|----------------------|
| | | SPN | FMI | SPN Description | FMI Description |
| | | 100 | 3 | Intake manifold | Short circuit batter |
| | | | | | |
| | | | | | |

2. Generic J1939

2.1 Generic J1939 overview

| | | | |
|--|--|-----------------------------|---|
| ECU(s) | Any controller which uses generic J1939 | | |
| Engine(s) | Any engine with a generic J1939 controller | | |
| Engine interface protocol (parameter 7561) | Generic J1939 | | |
| EIC control | | | |
| Start | ● | | |
| Stop | ● | | |
| Speed control | ● | | |
| Default speed control source address | 3 | | |
| J1939 message | TSC1, CM1, GC1 | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | - | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | ● | | |
| Emissions | | | |
| Tier 4/Stage V | ● | | |
| Force regeneration | ● | | |
| Inhibit regeneration | ● | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | ● |
| Percent load | ● | Exhaust temperature | ● |
| Oil pressure | ● | Fuel pressure | ● |
| Oil temperature | ● | Fuel temperature | ● |
| Coolant pressure | ● | Water in fuel | ● |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | ● | Fuel used (L) | ● |
| Atmospheric pressure | ● | Battery voltage | ● |
| Engine hours | ● | Battery potential (voltage) | ● |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

2.2 General

2.2.1 Displaying alarms

The DU-2 display can show J1939 diagnostic messages. You can acknowledge these alarms from the display unit. Press the LOG button for 3 seconds to see the EIC alarm log.

| |
|----------------------|
| SPN 100 FMI15 oc34 |
| Oil pressure |
| Slightly above range |
| DM3 11 DM1 DM1se DM2 |

oc##: The number of times the alarm has occurred.

| Selection | Description |
|-----------|---|
| DM3 | Clears the DM2 alarm list. |
| DM11 | Clears the DM1 alarm list. |
| DM1 | The active alarms. |
| DM1se | The active alarms from the secondary ECU. This is only shown if a secondary ECU is present. |
| DM2 | The historic alarm log list (since the last clear). |

Use the  and  buttons to scroll through the list.

NOTE If the controller has no text for an SPN diagnostic number, *Text N/A* is shown. For information about particular SPN numbers, see the engine manufacturer's documentation. Alternatively, see SAE J1939-71 for a general description.

2.2.2 Write commands

Use parameter 7563 (EIC Controls) to enable write commands.

J1939 write commands

| Command | Description |
|-----------------------|--|
| | To enable speed regulation, select EIC in parameter 2781 (Reg. output GOV). By default, the governor offset is 50 % of the nominal speed. At 0 % it is -120 RPM, and at 100 % it is +120 RPM. |
| Speed control | The CAN bus ID for speed control is 0xC000003. J1939 TSC1 (transmission rate is 40 ms). You can use M-Logic to disable speed control: <i>Output, EIC commands, EIC Speed Control Inhibit (TSC1)</i> . |
| Idle speed | The AGC can use speed control to regulate the ECU to run at idle speed (700 RPM). Use parameter 6292 to enable idle speed during engine start up (parameter 6291 is the timer). Use parameter 6294 to enable idle speed when the engine stops (parameter 6293 is the timer). |
| Start/Stop | This is the standard J1939 command to start the engine if it is stopped, and stops the engine if it is running. The AGC determines whether to start or stop the engine. The decision is based on the AGC's inputs, logic and calculations. |
| EIC start/stop enable | This is a more advanced function than the standard J1939 Start/Stop commands. See the M-Logic commands for details. If the M-Logic command is enabled, the AGC can also send the standard J1939 start/stop command. |

| Command | Description |
|-----------------------------------|--|
| | The AGC determines whether to start or stop the engine. The decision is based on the AGC's inputs, logic and calculations. |
| Frequency selection (50 or 60 Hz) | The AGC automatically writes the nominal frequency (50 or 60 Hz) to the ECU. The nominal frequency is defined in parameters 6001, 6011, 6021 and 6031. In general, the AGC uses the frequency to calculate the speed offset in TSC1. |
| Shutdown override | This command can be used in order to prevent shutdown actions from the ECU. The function is activated by the standard AGC function <i>Shutdown override</i> (digital input on the AGC). |

2.2.3 Wait to start

If the ECU supports *Wait to start*, *Preheat* is displayed while the AGC is waiting for the engine to preheat.

You can use M-Logic to prevent wait to start. Activate the M-Logic command *Output, EIC commands, EIC Wait to start inhibit*.

2.2.4 TSC1 SA Torque Speed Control

Torque Speed Control 1 (TSC1) is the speed control signal from AGC to the ECU. For known protocols, the AGC uses the expected source address when parameter 7566 (TSC1 SA) is **-1** (default value). You can configure parameter 7566 for a specific source address (the range is 0 to 255). You can ask the engine manufacturer to verify the TSC1 source address.

NOTE TSC1 is not used as speed control for all protocols.

NOTE Some protocols do not use TSC1 for idle speed.

2.2.5 Tier 4/Stage V

The AGC engine communication supports the Tier 4/Stage V requirements. In some countries, Tier 4 after-treatment support must be active during power production.

Standard J1939

The AGC receives the standard J1939 Tier 4 information that is available from the ECU. For a list of the Tier 4 information supported by the AGC, see the *EIC measurement and EIC state functions* in the *Input register (04)* in the **Modbus tables**.

The AGC sends standard J1939 commands for DM management, and can send commands to inhibit or force regeneration.

Engine-specific information

Depending on the engine, the AGC may support proprietary events and commands. See the engine's description in the **J1939 ECUs and engines** chapter for details.

Viewing Tier 4 operation with TDU 107

The TDU 107 Exhaust After-Treatment Dashboard uses the standard symbols to show the Tier 4 operating information. For more information, see the **TDU 107 Operator's manual**.

M-Logic events

A range of Tier 4 operating information is available in M-Logic as events. General Tier 4 events are listed in the following table. Proprietary events are described under the specific engine.

Tier 4 M-Logic events

| Event | Description |
|---------------------|---|
| DPF Lamp OFF | The Diesel Particulate Filter does not need regeneration. |
| DPF Lamp ON (solid) | The Diesel Particulate Filter needs regeneration. |
| DPF Lamp ON (blink) | The Diesel Particulate Filter needs regeneration soon. |

| Event | Description |
|--|--|
| DPF Active Regeneration not activated (status) | The Diesel Particulate Filter is not being regenerated. |
| DPF Active Regeneration activated (status) | The Diesel Particulate Filter is being regenerated. |
| DPF Active Regeneration needed (status) | The Diesel Particulate Filter needs active regeneration. |
| DPF Regen not needed (status) | The Diesel Particulate Filter does not need regeneration. |
| DPF Regen needed - lowest level (status) | The Diesel Particulate Filter needs regeneration, but not urgently. |
| DPF Regen needed - moderate level (status) | The Diesel Particulate Filter needs regeneration soon. |
| DPF Regen needed - highest level (status) | The Diesel Particulate Filter urgently needs regeneration. |
| DPF Regen not inhibited (lamp) | The Diesel Particulate Filter regeneration is not inhibited. |
| DPF Regen inhibited (lamp) | The Diesel Particulate Filter regeneration is inhibited. |
| High Exh Syst Temp OFF (lamp) | The exhaust gas has no high temperature alarm. |
| High Exh Syst Temp ON (lamp) | The exhaust gas has a high temperature alarm. |
| DEF Level LOW ICON OFF (lamp) | No active alarm. |
| DEF Level LOW ICON ON (solid) | Alarm active. |
| DEF Level LOW ICON ON (blink) | Alarm active (higher severity than solid). |
| AT Yellow Lamp OFF (status) | No after treatment warning. |
| AT Yellow Lamp ON (status) | There is an after treatment warning. |
| AT Red Lamp OFF (status) | No after treatment shutdown. |
| AT Red Lamp ON (status) | There is an after treatment shutdown. |
| Safe regeneration (status) | For all protocols that support safe regeneration. The event is active if the command is sent to the ECU. |
| Water in fuel (SPN97) | There is water accumulation in the fuel. |

M-Logic commands

Some Tier 4 commands are available in M-Logic. General Tier 4 commands are listed in the following table. Proprietary commands are described under the specific engine.

Tier 4 M-Logic commands

| Command | Description |
|--|--|
| EIC Allow safe regeneration | An additional condition for the AGC safe regeneration command. |
| EIC DPF Regeneration Inhibit | The AGC commands the ECU to inhibit the regeneration of the Diesel Particulate Filter. |
| EIC DPF Regeneration Force | The AGC commands the ECU to regenerate the Diesel Particulate Filter. |
| EIC DPF Regeneration M-Logic control command | |

2.2.6 J1939 measurements

The AGC supports over 200 J1939 measurements. You can use these values as follows:

- **Modbus:** All of the J1939 measurements are available from the AGC Modbus server. The descriptions are in the Modbus tables, in the *Input register* (function code 04), function group *EIC measurement*.
- **Display lines:** Most of the J1939 measurements can be selected for display.
- **Differential measurements:** Key J1939 measurements can be used, for example in parameters 4600-4606.

In addition to the measurements, the AGC Modbus tables can also be used to read over 150 EIC alarms and 70 EIC states.

By default, the engine is expected to use source address **0** (the most commonly used setting on ECUs). If a different source address is required, you can configure it in parameter 7562 (EIC SA/ADEC ID). The range is 0 to 255.

These are some of the J1939 measurements that the AGC supports. Engine communication display values begin with **EIC**. Not all measurements are supported by all engines.

PGN: Parameter group number

S: Object's start byte in the CAN telegram

L: Object's length. By default, the value is in bytes. If the value is in bits, this is specified.

P: J1939 priority

SPN: Suspect parameter number

Unit: Unit in display (bar/°C can be changed to psi/°F)

| Text | PGN | S | L | P | SPN | Unit | J1939-71 scaling | Offset |
|------------------------------------|-------|-----|--------|-----|------|------|------------------|----------|
| EngineAuxShutdown switch | 61441 | 4.5 | 2 bits | 6 | 970 | 0..3 | 4 states/2 bit | 0 |
| EIC acc. pedal pos. | 61443 | 2 | 1 | 3/6 | 91 | % | 0.4 %/bit | 0 |
| EIC % load, c. speed | 61443 | 3 | 1 | 3/6 | 92 | % | 1 %/bit | 0 |
| EIC d.d.% torque | 61444 | 2 | 1 | 3/6 | 512 | % | 1 %/bit | -125 % |
| EIC actual % torque | 61444 | 3 | 1 | 3/6 | 513 | % | 1 %/bit | -125 % |
| EIC speed | 61444 | 4 | 2 | 3/6 | 190 | RPM | 0.125 RPM/bit | 0 |
| Engine Demand - Torque | 61444 | 8 | 1 | 3 | 2432 | % | 1 %/bit | -125 % |
| AT1IntTNOx | 61454 | 1 | 2 | 6 | 3216 | ppm | 0.05 ppm/bit | -200 ppm |
| Aftertreatment 1 Intake Oxygen | 61454 | 3 | 2 | 6 | 3217 | % | 0.000514 %/bit | -12 % |
| AT1OutLNOx | 61455 | 1 | 2 | 6 | 3226 | ppm | 0.05 ppm/bit | -200 ppm |
| Aftertreatment 1 Outlet Oxygen | 61455 | 3 | 2 | 6 | 3227 | % | 0.000514 %/bit | -12 % |
| AT2IntTNOx | 61456 | 1 | 2 | 6 | 3255 | ppm | 0.05 ppm/bit | -200 ppm |
| Throttle Actuator Control | 61466 | 1 | 2 | 4 | 3464 | % | 0.0025 %/bit | 0 |
| AT2OutLNOx | 61457 | 1 | 2 | 6 | 3265 | ppm | 0.05 ppm/bit | -200 ppm |
| AT1ExhFA.DQ | 61475 | 1 | 2 | 3 | 4331 | g/h | 0.3 g/h per bit | 0 |
| AT1ExhFluDAB | 61475 | 6 | 1 | 3 | 4334 | kPa | 8 kPa/bit | 0 |
| AT1ExhFluDRQ | 61476 | 1 | 2 | 6 | 4348 | g/h | 0.3 g/h per bit | 0 |
| AT2ExhFA.DQ | 61478 | 1 | 2 | 3 | 4384 | g/h | 0.3 g/h per bit | 0 |
| AT2ExhFluDAB | 61478 | 6 | 1 | 3 | 4387 | kPa | 8 kPa/bit | 0 |
| AT2ExhFluDRQ | 61479 | 1 | 2 | 3 | 4401 | g/h | 0.3 g/h per bit | 0 |
| Next Regen | 64697 | 1 | 4 | 6 | 5978 | s | 1 s/bit | |
| Battery Charger 1 State | 64788 | 1.1 | 4 bits | 6 | 4990 | bit | 16 states/4 bit | |
| Battery Charger 1 Power Line State | 64788 | 1.5 | 2 bits | 6 | 4991 | bit | 4 states/2 bit | |
| Battery Charger 1 Output Voltage | 64788 | 2 | 2 | 6 | 4992 | V | 0.05 V/bit | |

| Text | PGN | S | L | P | SPN | Unit | J1939-71 scaling | Offset |
|--|------------|----------|----------|----------|------------|-------------|---|---------------|
| Battery Charger 1 Output Current | 64788 | 4 | 2 | 6 | 4993 | A | 0.05 A/bit | |
| AT2SCRCInG | 64824 | 1 | 2 | 6 | 4413 | °C/°F | 0.03125 °C/bit | -273 °C |
| AT2SCRCouG | 64824 | 4 | 2 | 6 | 4415 | °C/°F | 0.03125 °C/bit | -273 °C |
| AT2ExhFlu DT | 64827 | 3 | 1 | 6 | 4390 | °C/°F | 1 °C/bit | -40 °C |
| AT1SCRCInG | 64830 | 1 | 2 | 5 | 4360 | °C/°F | 0.03125 °C/bit | -273 °C |
| AT1SCRCouG | 64830 | 4 | 2 | 5 | 4363 | °C/°F | 0.03125 °C/bit | -273 °C |
| AT1ExhFlu DT | 64833 | 3 | 1 | 6 | 4337 | °C/°F | 1 °C/bit | -40 °C |
| Long-term Fuel Trim | 64841 | 1 | 2 | 6 | 4237 | % | 0.1 %/bit | -100 % |
| Short-term Fuel Trim | 64841 | 3 | 2 | 6 | 4236 | % | 0.1 %/bit | -100 % |
| Exhaust Gas Oxygen Sensor Status | 64841 | 5.1 | 4 bits | 6 | 4240 | bit | 16 states/4 bit | 0 |
| AT1ExhAvrCons | 64878 | 1 | 2 | 6 | 3826 | l/h | 0.05 l/h per bit | 0 |
| EngOperatingState | 64914 | 1.1 | 4 bits | 3 | 3543 | 0.15 | 16 states/4 bit | 0 |
| Engine Derate Request | 64914 | 8 | 1 | 3 | 3644 | % | 0.4 %/bit | 0 |
| EngineAT1RegenerationStatus, MLogic | 64929 | 7.5 | 2 bits | 6 | 3483 | 0..3 | 4 states/2 bit | 0 |
| DPF OUTL T | 64947 | 3 | 2 | 6 | 3246 | °C/°F | 0.03125 °C/bit | -273 °C |
| EIC Air filter diff. pressure | 64976 | 1 | 1 | 6 | 2809 | bar/psi | 0.05 kPa | 0 |
| EIC Intake manifold #1 absolute pressure | 64976 | 5 | 1 | 6 | 3563 | bar/psi | 2 kPa/bit | |
| Sp.Humidity | 64992 | 3 | 2 | 6 | 4490 | g/kg | 0.01 g/kg per bit | 0 |
| EIC Exhaust gas temp. R manifold | 65031 | 1 | 2 | 6 | 2433 | °C/°F | 0.03125 °C/bit | -273 °C |
| EIC Exhaust gas temp. L manifold | 65031 | 3 | 2 | 6 | 2434 | °C/°F | 0.03125 °C/bit | -273 °C |
| DEF LEVEL | 65110 | 1 | 1 | 6 | 1761 | % | 0.4 %/bit | 0 |
| AT1ExhFluTank deg | 65110 | 2 | 1 | 6 | 3031 | °C/°F | 1 °C/bit | -40 °C |
| bScrOprInducementActiveLamp, MLogic | 65110 | 5.6 | 3 bits | 6 | 5245 | 0 to 7 | 8 states/3 bit | 0 |
| SCR IND. SEV. | 65110 | 6.6 | 3 bits | 6 | 5246 | 0 to 7 | 8 states/3 bit | 0 |
| No view, for Coolant water regulation | 65129 | 3 | 2 | 6 | 1637 | °C/°F | 0.03125 °C/bit | -273 °C |
| EIC Fuel supply pump inlet pressure | 65130 | 2 | 1 | 6 | 1381 | bar/psi | 2 kPa/bit | 0 |
| EIC Fuel filter (ss) diff. pressure | 65130 | 3 | 1 | 6 | 1382 | bar/psi | 2 kPa/bit | 0 |
| Engine Desired Ignition Timing | 65159 | 1 | 2 | 7 | 1433 | deg | 1/128 deg/bit | -200 deg |
| Engine Actual Ignition Timing | 65159 | 7 | 2 | 7 | 1436 | deg | 1/128 deg/bit | -200 deg |
| EngineFuelLeak1, MLogic | 65169 | 1 | 2 | 7 | 1239 | bit | 00 no leakage detect. 01 leakage detect. | |
| AuxCool Pr. | 65172 | 1 | 1 | 6 | 1203 | kPa | 4 kPa/bit gain, 0 kPa offset | |
| T. Cool Aux | 65172 | 2 | 1 | 6 | 1212 | °C/°F | 1 °C/bit gain | -40 °C |
| Tcharger 2 | 65179 | 2 | 2 | 7 | 1169 | RPM | 4 RPM/bit gain | 0 RPM |
| Tcharger 3 | 65179 | 4 | 2 | 7 | 1170 | RPM | 4 RPM/bit gain | 0 RPM |
| T-ECU | 65188 | 3 | 2 | 6 | 1136 | °C/°F | 0.03125 °C/bit gain | -273 °C |

| Text | PGN | S | L | P | SPN | Unit | J1939-71 scaling | Offset |
|--|------------|----------|----------|----------|------------|-------------|--------------------------------------|---------------|
| Intake Man T2 | 65189 | 1 | 1 | 7 | 1131 | °C/°F | 1 °C/bit gain | -40 °C |
| EIC trip fuel gaseous | 65199 | 1 | 4 | 7 | 1039 | kg | 0.5 kg/bit, | 0 |
| EIC total fuel used gaseous | 65199 | 5 | 4 | 7 | 1040 | kg | 0.5 kg/bit | 0 |
| EIC Mean trip fuel consumption | 65203 | 5 | 2 | 7 | 1029 | l/h | 0,05 [l/h]/bit | |
| Est. Fan RPM | 65213 | 1 | 1 | 6 | 975 | % | 0.4 %/bit gain | 0 % |
| EIC Nominal Power | 65214 | 1 | 2 | 7 | 166 | kW | 0.5 kW/bit | |
| Diagnostic message 1/2 | 65226 | - | - | 3/6/7 | - | - | - | |
| EIC faults | 65230 | 1 | 1 | 6 | 1218 | - | 1/bit | 0 |
| Number of Software Identification Fields | 65242 | 1 | 1 | 6 | 965 | step | 1 count/bit | 0 |
| Software Identification | 65242 | 2 | Variable | 6 | 234 | SCII | ASCII | 0 |
| Tcharger 1 | 65245 | 2 | 2 | 6 | 103 | RPM | 4 RPM/bit gain | 0 RPM |
| Nom. Friction | 65247 | 1 | 1 | 6 | 514 | % | 1 %/bit gain | -125 % |
| Desired | 65247 | 2 | 2 | 6 | 515 | RPM | 0.125 RPM/bit gain | 0 RPM |
| EngineWaitToStart, MLogic | 65252 | 4.1 | 2 bits | 6 | 1081 | bit | 00 off 01 on | |
| EngineProtectSysShutdown, MLogic | 65252 | 5.1 | 2 bits | 6 | 1110 | bit | 00 yes 01 no | |
| EngineProtectSysApproShutdown, MLogic | 65252 | 5.3 | 2 | 6 | 1109 | bit | 00 not approaching 01 approaching | |
| EngineAlarmAcknowledge, MLogic | 65252 | 7.1 | 2 bits | 6 | 2815 | 0..3 | 4 states/2 bit | 0 |
| EngineAirShutoffCommandStatus, MLogic | 65252 | 7.5 | 2 bits | 6 | 2813 | 0..3 | 4 states/2 bit | 0 |
| EngineOverspeedTest, MLogic | 65252 | 7.7 | 2 bits | 6 | 2812 | 0..3 | 4 states/2 bit | 0 |
| EngineShutoffStatus, MLogic | 65252 | 8.3 | 2 bits | 6 | 5404 | 0..3 | 4 states/2 bit | 0 |
| EIC engine hours | 65253 | 1 | 4 | 3/6 | 247 | h | 0.05 hrs/bit, max: 32767 hrs | 0 |
| EIC engine trip fuel | 65257 | 1 | 4 | 6 | 182 | L | 0.5 L/bit | 0 |
| EIC engine total fuel used | 65257 | 5 | 4 | 6 | 250 | L | 0.5 L/bit | 0 |
| EIC coolant temp. | 65262 | 1 | 1 | 3/6 | 110 | °C/°F | 1 °C/bit | -40 °C |
| EIC fuel temp. | 65262 | 2 | 1 | 3/6 | 174 | °C/°F | 1 °C/bit | -40 °C |
| EIC oil temp. | 65262 | 3 | 2 | 3/6 | 175 | °C/°F | 0.03125 °C/bit | -273 °C |
| EIC turbo oil temp. | 65262 | 5 | 2 | 3/6 | 176 | °C/°F | 0.03125 °C/bit | -273 °C |
| EIC Intercooler temperature | 65262 | 7 | 1 | 3/6 | 52 | °C/°F | 1 °C/bit | -40 °C |
| EIC fuel del. press. | 65263 | 1 | 1 | 6 | 94 | bar/psi | 4 kPa/bit, | 0 |
| EIC oil level | 65263 | 3 | 1 | 6 | 98 | % | 0.4 %/bit | 0 |
| EIC oil pressure | 65263 | 4 | 1 | 6 | 100 | bar/psi | 4 kPa/bit | 0 |
| EIC crankcase press. | 65263 | 5 | 2 | 6 | 101 | bar/psi | 1/128 kPa/bit, | -250 kPa |
| EIC coolant pressure | 65263 | 7 | 1 | 6 | 109 | bar/psi | 2 kPa/bit, | 0 |
| EIC coolant level | 65263 | 8 | 1 | 6 | 111 | % | 0.4 %/bit | 0 |
| EIC fuel rate | 65266 | 1 | 2 | 6 | 183 | l/h | 0.05 l/h per bit | 0 |
| EIC atmospheric press. | 65269 | 1 | 1 | 6 | 108 | bar/psi | 0.5 kPa/bit | 0 |

| Text | PGN | S | L | P | SPN | Unit | J1939-71 scaling | Offset |
|---|------------|----------|----------|----------|------------|-------------|---|---------------|
| EIC ambient air temp. | 65269 | 4 | 2 | 6 | 171 | °C/°F | 0.03125 °C/bit | -273 °C |
| EIC air inlet temp. | 65269 | 6 | 1 | 6 | 172 | °C/°F | 1 °C/bit | -40 °C |
| EIC particulate trap inlet | 65270 | 1 | 1 | 6 | 81 | bar/psi | 0.5 kPa/bit | 0 |
| EIC intake manifold #1 P. (EIC boost P) | 65270 | 2 | 1 | 6 | 102 | bar/psi | 2 kPa/bit | 0 |
| EIC intake manifold 1 temp. (EIC charge air temp) | 65270 | 3 | 1 | 6 | 105 | °C/°F | 1 °C/bit | -40 °C |
| EIC air inlet pressure | 65270 | 4 | 1 | 6 | 106 | bar/psi | 2 kPa/bit | 0 |
| EIC air filter diff. | 65270 | 5 | 1 | 6 | 107 | bar/psi | 0.05 kPa/bit | 0 |
| EIC exhaust gas temp. | 65270 | 6 | 2 | 6 | 173 | °C/°F | 0.03125 °C/bit | -273 °C |
| EIC coolant filter diff. | 65270 | 8 | 1 | 6 | 112 | bar/psi | 0.5 kPa/bit | 0 |
| EIC key switch battery potential | 65271 | 7 | 2 | 6 | 158 | V DC | 0.05 V DC/bit | 0 |
| EIC Fuel filter diff. pressure | 65276 | 3 | 1 | 3/6 | 95 | bar/psi | 2 kPa/bit | 0 |
| EIC oil filter diff. press. | 65276 | 4 | 1 | 3 /6 | 99 | bar/psi | 0.5 kPa/bit | 0 |
| EIC water in. fuel | 65279 | 1 | 2 | 6 | 97 | - | 00: No, 01: Yes, 10: Error, 11: Not available | |
| ENG CAC T | 64617 | 7 | 2 | 6 | 2630 | °C/°F | 0.03125 °C/bit | -273 °C |
| DPF Soot Load | 64891 | 1 | 1 | 6 | 3719 | % | 1 %/bit | 0 |



More information

See **Modbus analogue values** for Modbus scaling.

Error messages

The following error messages can occur:

| Message | Description |
|----------------------|---|
| Engine l. value N.A. | The view is not selectable for the present engine type. |
| Value selected error | The value cannot be read due to sensor error, sub-system or module error. |
| N.A. | The value is not supported by the engine, or due to communication error. |

2.2.7 Modbus alarms

The EIC alarms activated in the AGC can be seen in the **Modbus tables**, in the *Input register* (function code 04), under Modbus address 1020.

Specific EIC alarms for J1939

| Addr. | Content | Bit | Type |
|--------------|-------------------------------------|------------|-------------------------|
| 1024 | EIC alarms, engine controller (DM1) | 0 | EIC communication error |
| | | 1 | EIC yellow |
| | | 2 | EIC red |
| | | 3 | EIC protection |
| | | 4 | EIC malfunction |

2.2.8 Modbus analogue values

All the engine readings are available from the Modbus server. See the **Modbus tables** for details. The data available depends on the specific engine. Refer to the engine manual.

2.3 J1939/75

When an engine protocol is selected in parameter 7561 and parameter 7522 is *ON*, the AGC sends J1939/75 data. Other systems can use this data.

Standard data over J1939/75

The AGC sends the following standard J1939/75 data. The scaling, units, start bit, length, offset, minimum, maximum, and update rate follow the standard.

| PGN | SPN | Instrument | Notes |
|--------|-------|---|---|
| 0xFE06 | 0x988 | Generator Average Line Line AC RMS Voltage | The AGC sends the standard shutdown high, shutdown low, warning high and warning low. |
| 0xFE06 | 0x98C | Generator Average Line Neutral AC RMS Voltage | The AGC sends the standard shutdown high, shutdown low, warning high and warning low. |
| 0xFE06 | 0x984 | Generator Average AC Frequency | The AGC sends the standard shutdown high, shutdown low, warning high and warning low. |
| 0xFE06 | 0x990 | Generator Average AC RMS Current | The AGC sends the standard shutdown high and warning high. |
| 0xFE03 | 0x989 | Generator Phase A Line Line AC RMS Voltage | |
| 0xFE03 | 0x98D | Generator Phase A Line Neutral AC RMS Voltage | |
| 0xFE03 | 0x985 | Generator Phase A AC Frequency | |
| 0xFE03 | 0x991 | Generator Phase A AC RMS Current | |
| 0xFE02 | 0x995 | Generator Phase A Real Power | |
| 0xFE02 | 0x99D | Generator Phase A Apparent Power | |
| 0xFE01 | 0x999 | Generator Phase A Reactive Power | |
| 0xFE00 | 0x98A | Generator Phase B Line Line AC RMS Voltage | |
| 0xFE00 | 0x98E | Generator Phase B Line Neutral AC RMS Voltage | |
| 0xFE00 | 0x986 | Generator Phase B AC Frequency | |
| 0xFE00 | 0x992 | Generator Phase B AC RMS Current | |
| 0xFDFF | 0x996 | Generator Phase B Real Power | |
| 0xFDFF | 0x99E | Generator Phase B Apparent Power | |
| 0xFDFE | 0x99A | Generator Phase B Reactive Power | |
| 0xFDFD | 0x98B | Generator Phase C Line Line AC RMS Voltage | |
| 0xFDFD | 0x98F | Generator Phase C Line Neutral AC RMS Voltage | |
| 0xFDFD | 0x987 | Generator Phase C AC Frequency | |
| 0xFDFD | 0x993 | Generator Phase C AC RMS Current | |
| 0xFDFC | 0x997 | Generator Phase C Real Power | |
| 0xFDFC | 0x99F | Generator Phase C Apparent Power | |
| 0xFDFB | 0x99B | Generator Phase C Reactive Power | |
| 0xFDFA | 0x9A4 | Generator Accumulated Energy Export (kWh) | |

| PGN | SPN | Instrument | Notes |
|--------|-------|---|---|
| 0xFD8E | 0xE09 | Generator Accumulated Energy Export (kVArh) | |
| 0xFE05 | 0x994 | Generator Total Real Power | |
| 0xFE05 | 0x99C | Generator Total Apparent Power | |
| 0xFE04 | 0x998 | Generator Total Reactive Power | |
| 0xFE04 | 0x9A0 | Generator Overall Power Factor | |
| 0xFE04 | 0x9D6 | Generator Overall Power Factor Lagging | |
| 0xF004 | 0xBE | ENGINE_SPEED | The AGC sends the standard shutdown high, shutdown low, warning high and warning low. |
| 0xFEEF | 0x64 | Oil Pressure | The AGC sends the standard shutdown high, shutdown low, warning high, warning low and fault sensor. |
| 0xFEEE | 0x6E | COOLANT_T | The AGC sends the standard shutdown high, shutdown low, warning high, warning low and fault sensor. |
| 0xFEFC | 0x60 | Fuel Level 1 | The AGC sends the standard shutdown high, shutdown low, warning high and warning low. |
| 0xEF7 | 0x9E | Charge Alternator System Potential | The AGC does not send the standard shutdown low and warning low. |
| 0xEF7 | 0xA8 | Battery Potential | The AGC sends the standard shutdown high, shutdown low, warning high and warning low. |
| 0xFD92 | 0xE17 | Emergency Shutdown Indication | |
| 0xEE5 | 0xF0 | ENGINE_HOURS | |
| 0xFEBE | 0xE57 | CRANK_ATTEMPTS | |
| 0xFEFC | 0x26 | Fuel Level 2 | |

NOTE If you need the AGC to send additional J1939/75 data, please contact DEIF.

2.3.1 J1939/75 DM1s

The AGC can send DM1s when these alarms are activated.

AGC alarms

| Parameter | Name | SPN | FMI 0 Shutdown high | FMI 1 Shutdown low | FMI 15 Warning high | FMI 17 Warning low |
|-----------|-----------------|------|------------------------|-----------------------|------------------------|-----------------------|
| 1470 | P> 3 | 2452 | | | | ● |
| 4520* | Overspeed 2 | 190 | ● | | ● | |
| 4590* | Underspeed 1 | 190 | | ● | | ● |
| 4960 | U< aux. term 1 | 168 | | ● | | ● |
| 4970 | U> aux. term 1 | 168 | ● | | ● | |
| 4980 | U< aux. term 98 | 158 | | ● | | ● |
| 4990 | U> aux. term 98 | 158 | ● | | ● | |
| 7600** | EIC Overspeed | 190 | ● | | ● | |
| 14000 | Avg G U> L-L 1 | 2440 | | | ● | |
| 14010 | Avg G U> L-L 2 | 2440 | ● | | | |

| Parameter | Name | SPN | FMI 0 Shutdown high | FMI 1 Shutdown low | FMI 15 Warning high | FMI 17 Warning low |
|-----------|----------------|------|------------------------|-----------------------|------------------------|-----------------------|
| 14020 | Avg G U< L-L 1 | 2440 | | | | ● |
| 14030 | Avg G U< L-L 2 | 2440 | | ● | | |
| 14040 | Avg G U> L-N 1 | 2444 | | | ● | |
| 14050 | Avg G U> L-N 2 | 2444 | ● | | | |
| 14060 | Avg G U< L-N 1 | 2444 | | | | ● |
| 14070 | Avg G U< L-N 2 | 2444 | | ● | | |
| 14080 | Avg G f> 1 | 2436 | | | ● | |
| 14090 | Avg G f> 2 | 2436 | ● | | | |
| 14100 | Avg G f< 1 | 2436 | | | | ● |
| 14110 | Avg G f< 2 | 2436 | | ● | | |
| 14120 | Avg I> 1 | 2448 | | | ● | |
| 14130 | Avg I> 2 | 2448 | ● | | | |

NOTE The AGC alarm fail class determines which FMI is used.

NOTE * EIC overspeed not enabled.

NOTE ** EIC overspeed enabled.

Multi-input alarms

| Parameter | Name | SPN | FMI 0 Shutdown high | FMI 1 Shutdown low | FMI 15 Warning high | FMI 17 Warning low |
|-----------|-----------|-------|------------------------|-----------------------|------------------------|-----------------------|
| 15022 | Fuel 1 | 96 | ● | ● | ● | ● |
| 15023 | Fuel 2 | 38 | ● | ● | ● | ● |
| 15024 | Oil press | 100* | ● | ● | ● | ● |
| 15025 | Coolant | 110** | ● | ● | ● | ● |

NOTE For the multi-inputs, for J1939/75 DM1s, alarm 1 is always for warning, and alarm 2 is for shutdown. For Pt100, both alarm 1 and alarm 2 are for warning.

NOTE * Wirebreak alarms are possible (FMI 2).

NOTE ** Wirebreak alarms are possible (FMI 2).

2.4 Troubleshooting

2.4.1 Diagnostic codes

The J1939 diagnostic codes can be read using Modbus, function code 04. For more information, see the **AGC Modbus tables**.

An alarm diagnostic code is a combination of 3 values:

1. **SPN** = Suspect Parameter Number: The value that the alarm is based on. Since SPN numbers can be quite big, the SPN number is read with a combination of Low [LO] word and High [HI] word in the Modbus lists.
2. **FMI** = Failure Mode Indicator: The alarm severity.
3. **OC** = Occurrence Counter: How many times the alarm has occurred.

| | |
|---|--|
|  | High coolant temperature shutdown example |
| | SPN code is 110 : The coolant temperature. FMI code is 0 : The most severe high level alarm (shutdown). |

OC code is **2**: The second time the alarm appears.

The diagnostic codes can also be seen in the display, in the J1939 alarm logs.

To interpret an SPN and/or FMI number, see the documentation of the engine manufacturer.

The tables below show the combination of SPN, FMI and OC codes for each alarm.

There are 10 alarm combinations for active alarms (DM1) and 10 for historical alarms (DM2).

The lists are *first-in-first-out*. This means that alarm 1 is always the latest alarm. When a new alarm appears, alarm 10 is pushed off of the list. The previous alarm 9 is now alarm 10, and so on.

Active Alarms (DM1)

| Alarm | Modbus addresses | | | |
|-------|-----------------------------------|---------|----------------------------------|----------------------------|
| | SPN (Suspect Parameter Number) | | FMI (Failure Mode Identifier) | OC (Occurrence Counter) |
| | LO word | HI word | | |
| 1 | 1370 | 1380 | 1402 | 1418 |
| 2 | 1371 | 1381 | 1403 | 1419 |
| 3 | 1372 | 1382 | 1404 | 1420 |
| 4 | 1373 | 1383 | 1405 | 1421 |
| 5 | 1374 | 1384 | 1406 | 1422 |
| 6 | 1375 | 1385 | 1407 | 1423 |
| 7 | 1376 | 1386 | 1408 | 1424 |
| 8 | 1377 | 1387 | 1409 | 1425 |
| 9 | 1378 | 1388 | 1410 | 1426 |
| 10 | 1379 | 1389 | 1411 | 1427 |

Historical Alarms (DM2)

| Alarm | Modbus addresses | | | |
|-------|-----------------------------------|---------|----------------------------------|----------------------------|
| | SPN (Suspect Parameter Number) | | FMI (Failure Mode Identifier) | OC (Occurrence Counter) |
| | LO word | HI word | | |
| 1 | 1434 | 1444 | 1466 | 1482 |
| 2 | 1435 | 1445 | 1467 | 1483 |
| 3 | 1436 | 1446 | 1468 | 1484 |
| 4 | 1437 | 1447 | 1469 | 1485 |
| 5 | 1438 | 1448 | 1470 | 1486 |
| 6 | 1439 | 1449 | 1471 | 1487 |
| 7 | 1440 | 1450 | 1472 | 1488 |
| 8 | 1441 | 1451 | 1473 | 1489 |
| 9 | 1442 | 1452 | 1474 | 1490 |
| 10 | 1443 | 1453 | 1475 | 1491 |

2.4.2 Troubleshooting the CAN bus connection

Troubleshooting the CAN bus connection is not normally necessary. When you connect the AGC CAN bus terminals to an ECU that follows the J1939 standard, communication starts without needing any other actions.

If required, you can use a CAN bus sniffer with CAN PC software to verify the communication between the ECU and the AGC. The CAN bus sniffer must be connected to the CAN bus wiring. Refer to the CAN bus sniffer and CAN PC software documentation for more information.

As an example, see the following telegram:

0xCF00400 FF 7D 7D E0 15 FF F0 FF

DATA BYTE: 1 2 3 4 5 6 7 8

- 0xC is the priority (12)
- F004 is the PGN number (61444)
- The 8 bytes following the CAN ID (**0xCF00400**) are data, starting with byte 1

The priority bits need to be converted to decimal, then divided by 4 to calculate the priority.

0xC = 12 ⇒ Priority 3

NOTE The 3 priority bits here are in the CAN ID (that is, 0x~~C~~F00400, instead of 0x~~O~~CF00400). Another example: 0x18FEF200 (PGN 65266).

| Priority | Decimal ID | Hexadecimal ID |
|----------|------------|----------------|
| 1 | 4 | 0x4 |
| 2 | 8 | 0x8 |
| 3 | 12 | 0xC |
| 4 | 16 | 0x10 |
| 5 | 20 | 0x14 |
| 6 | 24 | 0x18 |
| 7 | 28 | 0x1C |

In SAE J1939, normally only priority 3 and 6 are used.

Hereafter the data can be read (PGN 61444):

0xCF00400 xD FF 7D 7D E0 15 FF F0 FF

| | Byte | Value | Note |
|----------------------|------|-------|---------------|
| Engine torque | 1 | 0xFF | Not available |
| Driver demand torque | 2 | 0x7D | |
| Actual engine torque | 3 | 0x7D | |
| Engine speed | 4 | 0xE0 | |
| Engine speed | 5 | 0x15 | |
| Source address | 6 | 0xFF | Not available |

| | Byte | Value | Note |
|---------------------|-------------|--------------|---------------|
| Engine starter mode | 7 | 0xFO | |
| Engine Demand | 8 | 0xFF | Not available |

Calculation example: RPM resolution is 0.125 RPM/bit, offset 0.

The result is then $0\times15E0\ (5600)\times0.125 = 700$ RPM.

3. J1939 ECUs and engines

3.1 ANGLE

3.1.1 ANGLE

| | | | |
|--|----------------|-----------------------------|---|
| ECU(s) | | | |
| Engine(s) | | | |
| Engine interface protocol (parameter 7561) | ANGLE | | |
| EIC control | | | |
| Start | ● | | |
| Stop | ● | | |
| Speed control | ● | | |
| Default speed control source address | 3 | | |
| J1939 message | TSC1, CM1, GC1 | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | - | | |
| Proprietary message(s) | - | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | ● | | |
| Emissions | | | |
| Tier 4/Stage V | ● | | |
| Force regeneration | ● | | |
| Inhibit regeneration | ● | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | ● |
| Percent load | ● | Exhaust temperature | |
| Oil pressure | ● | Fuel pressure | ● |
| Oil temperature | ● | Fuel temperature | ● |
| Coolant pressure | ● | Water in fuel | |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | ● | Fuel used (L) | ● |
| Atmospheric pressure | ● | Battery voltage | ● |
| Engine hours | ● | Battery potential (voltage) | ● |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

3.2 Baudouin

3.2.1 Baudouin CPCB IV

| | | | |
|--|------------------|-----------------------------|---|
| ECU(s) | | | |
| Engine(s) | | | |
| Engine interface protocol (parameter 7561) | Baudouin CPCB IV | | |
| EIC control | | | |
| Start | - | | |
| Stop | - | | |
| Speed control | ● | | |
| Default speed control source address | 3 | | |
| J1939 message | TSC1 | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | - | | |
| Proprietary message(s) | - | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | - | | |
| Emissions | | | |
| Tier 4/Stage V | - | | |
| Force regeneration | - | | |
| Inhibit regeneration | - | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | - |
| Percent load | - | Exhaust temperature | - |
| Oil pressure | ● | Fuel pressure | - |
| Oil temperature | ● | Fuel temperature | - |
| Coolant pressure | - | Water in fuel | - |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | - |
| Turbo pressure | - | Fuel used (L) | - |
| Atmospheric pressure | - | Battery voltage | - |
| Engine hours | - | Battery potential (voltage) | - |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

NOTE CPC4 inducement buzzer supported.

3.2.2 Baudouin Gas

| | | | |
|--|--------------|-----------------------------|---|
| ECU(s) | WOODWARD PG+ | | |
| Engine(s) | Gas | | |
| Engine interface protocol (parameter 7561) | Baudouin Gas | | |
| EIC control | | | |
| Start | - | | |
| Stop | - | | |
| Speed control | ● | | |
| Default speed control source address | 3 | | |
| J1939 message | TSC1 | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | - | | |
| Proprietary message(s) | - | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | ● | | |
| Emissions | | | |
| Tier 4/Stage V | - | | |
| Force regeneration | - | | |
| Inhibit regeneration | - | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | - |
| Percent load | - | Exhaust temperature | - |
| Oil pressure | ● | Fuel pressure | - |
| Oil temperature | ● | Fuel temperature | ● |
| Coolant pressure | - | Water in fuel | - |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | ● | Fuel used (L) | ● |
| Atmospheric pressure | - | Battery voltage | - |
| Engine hours | - | Battery potential (voltage) | - |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

3.2.3 Baudouin Wise10B

| | | | |
|--|------------------|-----------------------------|---|
| ECU(s) | Wise 10B | | |
| Engine(s) | Diesel | | |
| Engine interface protocol (parameter 7561) | Baudouin Wise10B | | |
| EIC control | | | |
| Start | - | | |
| Stop | - | | |
| Speed control | ● | | |
| Default speed control source address | 3 | | |
| J1939 message | TSC1 | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | - | | |
| Proprietary message(s) | - | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | ● | | |
| Emissions | | | |
| Tier 4/Stage V | - | | |
| Force regeneration | - | | |
| Inhibit regeneration | - | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | - |
| Percent load | - | Exhaust temperature | - |
| Oil pressure | ● | Fuel pressure | - |
| Oil temperature | ● | Fuel temperature | ● |
| Coolant pressure | - | Water in fuel | - |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | ● | Fuel used (L) | ● |
| Atmospheric pressure | - | Battery voltage | - |
| Engine hours | - | Battery potential (voltage) | - |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

3.2.4 Baudouin Wise 15

| | | | |
|--|-----------------|-----------------------------|---|
| ECU(s) | Wise 15 | | |
| Engine(s) | | | |
| Engine interface protocol (parameter 7561) | Baudouin Wise15 | | |
| EIC control | | | |
| Start | - | | |
| Stop | - | | |
| Speed control | ● | | |
| Default speed control source address | 3 | | |
| J1939 message | TSC1 | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | - | | |
| Proprietary message(s) | - | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | ● | | |
| Emissions | | | |
| Tier 4/Stage V | ● | | |
| Force regeneration | - | | |
| Inhibit regeneration | - | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | - |
| Percent load | ● | Exhaust temperature | ● |
| Oil pressure | ● | Fuel pressure | - |
| Oil temperature | ● | Fuel temperature | ● |
| Coolant pressure | - | Water in fuel | ● |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | ● | Fuel used (L) | ● |
| Atmospheric pressure | - | Battery voltage | ● |
| Engine hours | ● | Battery potential (voltage) | ● |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

3.2.5 Warnings and shutdowns

| Warning and shutdown list | J1939 codes | | |
|---------------------------|-------------|-------------|--------------|
| | SPN | FMI warning | FMI shutdown |
| Low oil pressure | 100 | 18 | 1 |
| Intake manifold | 105 | 16 | - |
| Coolant temperature | 110 | 16 | 0 |
| Fuel injection pump | 1076 | 10 | 6 |
| Fuel temperature | 174 | - | 16 |
| ECU failure | 2000 | - | 6 |

NOTE If FMI is "--" the alarm is not supported.

3.2.6 Write commands

Use parameter 7563 (EIC Controls) to enable write commands.

Moteurs Baudouin write command

| Command | Description |
|---------------|---|
| Speed control | In general, this is the same as the J1939 command . |

3.3 Bosch

3.3.1 Bosch EDC17

| | | | |
|--|---------------------|-----------------------------|---|
| ECU(s) | EDC17 | | |
| Engine(s) | | | |
| Engine interface protocol (parameter 7561) | Bosch EDC17CV54TMTL | | |
| EIC control | | | |
| Start | ● | | |
| Stop | ● | | |
| Speed control | ● | | |
| Default speed control source address | 3 | | |
| J1939 message | TSC1, CM1, GC1 | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | - | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | ● | | |
| Emissions | | | |
| Tier 4/Stage V | ● | | |
| Force regeneration | ● | | |
| Inhibit regeneration | ● | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | ● |
| Percent load | ● | Exhaust temperature | ● |
| Oil pressure | ● | Fuel pressure | ● |
| Oil temperature | ● | Fuel temperature | ● |
| Coolant pressure | ● | Water in fuel | ● |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | ● | Fuel used (L) | ● |
| Atmospheric pressure | ● | Battery voltage | ● |
| Engine hours | ● | Battery potential (voltage) | ● |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

3.4 Caterpillar

3.4.1 Caterpillar Generic

| ECU(s) | Engine (s) | Engine interface protocol (parameter 7561) | | |
|------------------------------------|---|--|---|--------------------------------------|
| ADEM3, ADEM4 | C4.4, C6.6, C9, C15, C18, C32, 3500, 3600 | Caterpillar Generic | | |
| EIC control | | | | |
| Start | ● | Stop | ● | Speed control |
| Default speed control address 0 | | Idle mode | ● | 50/60 Hz frequency selection |
| Shutdown override - | | J1939 message: TSC1 | | Proprietary message(s): Heartbeat |
| Diagnostic messages | | | | |
| DM1 Yellow lamp | ● | DM1 Red lamp | ● | DM1 Protect |
| | | | | DM1 Malfunction |
| | | | | DM2 |
| Emissions | | | | |
| Tier 4/Stage V - | | Force regeneration | - | Inhibit regeneration |
| | | | | - |
| Analogue readings* | | | | |
| Engine speed | ● | Inlet temperature | | - |
| Percent load | ● | Exhaust temperature | | - |
| Oil pressure | ● | Fuel pressure | | ● |
| Oil temperature | - | Fuel temperature | | ● |
| Coolant pressure | - | Water in fuel | | - |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | | ● |
| Turbo pressure | ● | Fuel used (L) | | ● |
| Atmospheric pressure | - | Battery voltage | | ● |
| Engine hours | ● | Battery potential (voltage) | | ● |

NOTE *External equipment can read all of these from the AGC Modbus server.

DM1se

The secondary DM1 logs shows alarms from the EMCP 3.x genset controller. DM1 third: Faults from AT system.

EIC RelativeHumidity alarm (menu 15060)

You can configure a relative humidity alarm (range -100 to 100 %, default is 50 %), with a delay of 0 to 100 s (default is 5 s).

Heartbeat telegram

The AGC sends a "heartbeat" telegram (broadcast PGN 61688 globally (255)) every second. This prevents a communication warning from the ECU.

3.4.2 Caterpillar ADEM3

| ECU(s) | Engine (s) | Engine interface protocol (parameter 7561) | | |
|----------------------------|---|--|--------------------------------------|----------|
| ADEM3 | C4.4, C6.6, C9, C15, C18, C32, 3500, 3600 | Caterpillar ADEM3 | | |
| EIC control | | | | |
| | Start ● | Stop ● | Speed control ● | |
| | Default speed control address 0 | Idle mode ● | 50/60 Hz frequency selection ● | |
| | Shutdown override - | J1939 message: TSC1 | Proprietary message(s): Heartbeat | |
| Diagnostic messages | | | | |
| DM1 Yellow lamp ● | DM1 Red lamp ● | DM1 Protect ● | DM1 Malfunction ● | DM2 - |
| Emissions | | | | |
| Tier 4/Stage V - | Force regeneration - | Inhibit regeneration - | | |
| Analogue readings* | | | | |
| Engine speed | ● | Inlet temperature | | - |
| Percent load | ● | Exhaust temperature | | - |
| Oil pressure | ● | Fuel pressure | ● | |
| Oil temperature | - | Fuel temperature | ● | |
| Coolant pressure | - | Water in fuel | | - |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● | |
| Turbo pressure | ● | Fuel used (L) | ● | |
| Atmospheric pressure | - | Battery voltage | ● | |
| Engine hours | ● | Battery potential (voltage) | ● | |

NOTE *External equipment can read all of these from the AGC Modbus server.

DM1se

The secondary DM1 logs shows alarms from the EMCP 3.x genset controller. DM1 third: Faults from AT system.

EIC RelativeHumidity alarm (menu 15060)

You can configure a relative humidity alarm (range -100 to 100 %, default is 50 %), with a delay of 0 to 100 s (default is 5 s).

Heartbeat telegram

The AGC sends a "heartbeat" telegram (broadcast PGN 61688 globally (255)) every second. This prevents a communication warning from the ECU.

3.4.3 Caterpillar ADEM4

| ECU(s) | Engine (s) | Engine interface protocol (parameter 7561) | | |
|----------------------------|---|--|--------------------------------------|----------|
| ADEM4 | C4.4, C6.6, C9, C15, C18, C32, 3500, 3600 | Caterpillar ADEM4 | | |
| EIC control | | | | |
| | Start ● | Stop ● | Speed control ● | |
| | Default speed control address 0 | Idle mode ● | 50/60 Hz frequency selection ● | |
| | Shutdown override - | J1939 message: TSC1 | Proprietary message(s): Heartbeat | |
| Diagnostic messages | | | | |
| DM1 Yellow lamp ● | DM1 Red lamp ● | DM1 Protect ● | DM1 Malfunction ● | DM2 - |
| Emissions | | | | |
| Tier 4/Stage V - | Force regeneration - | Inhibit regeneration - | | |
| Analogue readings* | | | | |
| Engine speed | ● | Inlet temperature | | - |
| Percent load | ● | Exhaust temperature | | - |
| Oil pressure | ● | Fuel pressure | ● | |
| Oil temperature | - | Fuel temperature | ● | |
| Coolant pressure | - | Water in fuel | | - |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● | |
| Turbo pressure | ● | Fuel used (L) | ● | |
| Atmospheric pressure | - | Battery voltage | ● | |
| Engine hours | ● | Battery potential (voltage) | ● | |

NOTE *External equipment can read all of these from the AGC Modbus server.

DM1se

The secondary DM1 logs shows alarms from the EMCP 3.x genset controller. DM1 third: Faults from AT system.

EIC RelativeHumidity alarm (menu 15060)

You can configure a relative humidity alarm (range -100 to 100 %, default is 50 %), with a delay of 0 to 100 s (default is 5 s).

Heartbeat telegram

The AGC sends a "heartbeat" telegram (broadcast PGN 61688 globally (255)) every second. This prevents a communication warning from the ECU.

3.4.4 Caterpillar ADEM5

| ECU(s) | Engine (s) | Engine interface protocol (parameter 7561) | | |
|----------------------------|------------------------------------|--|--------------------------------------|----------------------|
| ADEM5 | | Caterpillar ADEM5 | | |
| EIC control | | | | |
| | Start | Stop | Speed control | |
| | ● | ● | ● | |
| | Default speed control address 0 | Idle mode | 50/60 Hz frequency selection | |
| | ● | ● | ● | |
| | Shutdown override - | J1939 message: TSC1 | Proprietary message(s): Heartbeat | |
| Diagnostic messages | | | | |
| DM1 Yellow lamp | ● | DM1 Red lamp | ● | DM1 Protect |
| | ● | ● | ● | ● |
| | - | - | - | DM1 Malfunction |
| | - | - | - | DM2 |
| Emissions | | | | |
| Tier 4/Stage V | - | Force regeneration | - | Inhibit regeneration |
| | - | - | - | - |
| Analogue readings* | | | | |
| Engine speed | ● | Inlet temperature | | - |
| Percent load | ● | Exhaust temperature | | - |
| Oil pressure | ● | Fuel pressure | | ● |
| Oil temperature | - | Fuel temperature | | ● |
| Coolant pressure | - | Water in fuel | | - |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | | ● |
| Turbo pressure | ● | Fuel used (L) | | ● |
| Atmospheric pressure | - | Battery voltage | | ● |
| Engine hours | ● | Battery potential (voltage) | | ● |

NOTE *External equipment can read all of these from the AGC Modbus server.

DM1se

The secondary DM1 logs shows alarms from the EMCP 3.x genset controller. DM1 third: Faults from AT system.

EIC RelativeHumidity alarm (menu 15060)

You can configure a relative humidity alarm (range -100 to 100 %, default is 50 %), with a delay of 0 to 100 s (default is 5 s).

Heartbeat telegram

The AGC sends a "heartbeat" telegram (broadcast PGN 61688 globally (255)) every second. This prevents a communication warning from the ECU.

3.4.5 Caterpillar ADEM6

| ECU(s) | Engine (s) | Engine interface protocol (parameter 7561) | |
|-------------------------------|---|--|-----------------|
| ADEM6 | C4.4, C6.6, C9, C15, C18, C32, 3500, 3600 | Caterpillar ADEM6 | |
| EIC control | | | |
| | Start | Stop | Speed control |
| | ● | ● | ● |
| Default speed control address | Idle mode | 50/60 Hz frequency selection | |
| 3 | ● | ● | |
| Shutdown override | J1939 message: TSC1, CM1, EBC1, CM2 | Proprietary message(s): | |
| | | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | DM1 Red lamp | DM1 Protect | DM1 Malfunction |
| ● | ● | ● | ● |
| DM2 | | | ● |
| Emissions | | | |
| Tier 4/Stage V | Force regeneration | Inhibit regeneration | |
| ● | ● | ● | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | ● |
| Percent load | ● | Exhaust temperature | |
| Oil pressure | ● | Fuel pressure | ● |
| Oil temperature | | Fuel temperature | ● |
| Coolant pressure | | Water in fuel | |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | ● | Fuel used (L) | ● |
| Atmospheric pressure | ● | Battery voltage | ● |
| Engine hours | ● | Battery potential (voltage) | ● |

NOTE *External equipment can read all of these from the AGC Modbus server.

DM1se

The secondary DM1 logs shows alarms from the EMCP 3.x genset controller. DM1 third: Faults from AT system.

EIC RelativeHumidity alarm (menu 15060)

You can configure a relative humidity alarm (range -100 to 100 %, default is 50 %), with a delay of 0 to 100 s (default is 5 s).

3.4.6 Warnings and shutdowns

| Warning and shutdown list | J1939 codes | | |
|---------------------------|-------------|-------------|--------------|
| | SPN | FMI warning | FMI shutdown |
| Low oil pressure | 100 | 17 | 1 |
| Intake manifold #1 P | 102 | 15 | - |
| Coolant temperature | 110 | 15 | 1 |
| High inlet air temp. | 172 | 15 | - |
| Fuel temperature | 174 | 15 | - |
| Overspeed | 190 | 15 | 0 |

NOTE If FMI is "--" the alarm is not supported.

3.4.7 Display texts

| J1939 name | Display text |
|--|--------------|
| Engine Exhaust Gas Port 1 Temperature | Exh.P T01 |
| Engine Exhaust Gas Port 2 Temperature | Exh.P T02 |
| Engine Exhaust Gas Port 3 Temperature | Exh.P T03 |
| Engine Exhaust Gas Port 4 Temperature | Exh.P T04 |
| Engine Exhaust Gas Port 5 Temperature | Exh.P T05 |
| Engine Exhaust Gas Port 6 Temperature | Exh.P T06 |
| Engine Exhaust Gas Port 7 Temperature | Exh.P T07 |
| Engine Exhaust Gas Port 8 Temperature | Exh.P T08 |
| Engine Exhaust Gas Port 9 Temperature | Exh.P T09 |
| Engine Exhaust Gas Port 10 Temperature | Exh.P T10 |
| Engine Exhaust Gas Port 11 Temperature | Exh.P T11 |
| Engine Exhaust Gas Port 12 Temperature | Exh.P T12 |
| Engine Exhaust Gas Port 13 Temperature | Exh.P T13 |
| Engine Exhaust Gas Port 14 Temperature | Exh.P T14 |
| Engine Exhaust Gas Port 15 Temperature | Exh.P T15 |
| Engine Exhaust Gas Port 16 Temperature | Exh.P T16 |
| Engine Coolant Temperature 2 | T. Coolant2 |
| Engine Coolant Temperature 3 | T. Coolant3 |
| Engine Coolant Pump Outlet Temperature | T. Cool PO |
| Engine Filtered Fuel Delivery Pressure | P. FilFuel |
| Engine Auxiliary Coolant Temperature | T. Cool Aux |
| Engine Turbocharger 1 Turbine Intake Temperature | Turb.int1 |
| Engine Turbocharger 2 Turbine Intake Temperature | Turb.int2 |

3.4.8 Write commands

Use parameter 7563 (EIC Controls) to enable write commands.

Caterpillar write commands

| Command | Description |
|-----------------------|--|
| Speed control | In general, this is the same as the J1939 command . J1939 TSC1 transmission rate is 20 ms. |
| Idle speed | See the J1939 command . |
| Start/Stop | See the J1939 command . |
| EIC start/stop enable | See the J1939 command . |

3.4.9 M-Logic (Caterpillar ADEM6)

Command

The following additional command is available in M-Logic under *Output, EIC commands* for Caterpillar ADEM6.

| Command | Description |
|-----------------------------------|---------------------|
| CAT ADEM6 Disable AT regen switch | Proprietary command |

3.4.10 J1939 measurements

You can configure the view lines on the display to show these values.

For Modbus scaling, see the [Modbus tables](#).

- PGN: Parameter group number
 P: J1939 priority
 S: Object's start byte in CAN telegram
 L: Object's length (bytes)
 Unit: Unit in display (bar/°C can be changed to psi/°F)

Measurements

| Object | PGN | P | S | L | SPN | Unit | J1939-71 scaling | Offset |
|--|-------|---|---|---|------|-------|------------------|---------|
| EIC Coolant Temp 2 ¹ | 64870 | 6 | 1 | 1 | 4076 | °C/°F | 1 °C/bit | -40 °C |
| EIC Coolant Temp 3 ¹ | 64870 | 6 | 8 | 1 | 6209 | °C/°F | 1 °C/bit | -40 °C |
| EIC Coolant Pump Outlet Temp ¹ | 64870 | 6 | 2 | 1 | 4193 | °C/°F | 1 °C/bit | -40 °C |
| EIC Filtered Fuel Delivery Pressure ¹ | 64735 | 6 | 2 | 1 | 5579 | kPa | 4 kPa/bit | 0 |
| EIC Auxiliary Coolant Temp ¹ | 65172 | 6 | 2 | 1 | 1212 | kPa | 4 kPa/bit | 0 |
| EIC Turbo 1 Intake Temp ¹ | 65176 | 6 | 1 | 2 | 1180 | °C/°F | 0.03125 °C/bit | -273 °C |
| EIC Turbo 2 Intake Temp ¹ | 65176 | 6 | 3 | 2 | 1181 | °C/°F | 0.03125 °C/bit | -273 °C |
| EIC Exhaust Gas P1 Temp ² | 65187 | 7 | 1 | 2 | 1137 | °C/°F | 0.03125 °C/bit | -273 °C |
| EIC Exhaust Gas P2 Temp ² | 65187 | 7 | 3 | 2 | 1138 | °C/°F | 0.03125 °C/bit | -273 °C |
| EIC Exhaust Gas P3 Temp ² | 65187 | 7 | 5 | 2 | 1139 | °C/°F | 0.03125 °C/bit | -273 °C |
| EIC Exhaust Gas P4 Temp ² | 65187 | 7 | 7 | 2 | 1140 | °C/°F | 0.03125 °C/bit | -273 °C |
| EIC Exhaust Gas P5 Temp ² | 65186 | 7 | 1 | 2 | 1141 | °C/°F | 0.03125 °C/bit | -273 °C |
| EIC Exhaust Gas P6 Temp ² | 65186 | 7 | 3 | 2 | 1142 | °C/°F | 0.03125 °C/bit | -273 °C |
| EIC Exhaust Gas P7 Temp ² | 65186 | 7 | 5 | 2 | 1143 | °C/°F | 0.03125 °C/bit | -273 °C |
| EIC Exhaust Gas P8 Temp ² | 65186 | 7 | 7 | 2 | 1144 | °C/°F | 0.03125 °C/bit | -273 °C |

| Object | PGN | P | S | L | SPN | Unit | J1939-71 scaling | Offset |
|---------------------------------------|-------|---|---|---|------|-------|------------------|---------|
| EIC Exhaust Gas P9 Temp ² | 65185 | 7 | 1 | 2 | 1145 | °C/°F | 0.03125 °C/bit | -273 °C |
| EIC Exhaust Gas P10 Temp ² | 65185 | 7 | 3 | 2 | 1146 | °C/°F | 0.03125 °C/bit | -273 °C |
| EIC Exhaust Gas P11 Temp ² | 65185 | 7 | 5 | 2 | 1147 | °C/°F | 0.03125 °C/bit | -273 °C |
| EIC Exhaust Gas P12 Temp ² | 65185 | 7 | 7 | 2 | 1148 | °C/°F | 0.03125 °C/bit | -273 °C |
| EIC Exhaust Gas P13 Temp ² | 65184 | 7 | 1 | 2 | 1149 | °C/°F | 0.03125 °C/bit | -273 °C |
| EIC Exhaust Gas P14 Temp ² | 65184 | 7 | 3 | 2 | 1150 | °C/°F | 0.03125 °C/bit | -273 °C |
| EIC Exhaust Gas P15 Temp ² | 65184 | 7 | 5 | 2 | 1151 | °C/°F | 0.03125 °C/bit | -273 °C |
| EIC Exhaust Gas P16 Temp ² | 65184 | 7 | 7 | 2 | 1152 | °C/°F | 0.03125 °C/bit | -273 °C |

NOTE 1: Fixed to source address 0.

NOTE 2: Fixed to source address 241.

3.4.11 Modbus analogue values

Measurement table (read only) function code 04h

| Address | Content | Unit | Scaling |
|---------|---------------------------------|---------|---------|
| 947 | EIC Exhaust Gas P1 Temp | °C/°F | 1/10 |
| 948 | EIC Exhaust Gas P2 Temp | °C/°F | 1/10 |
| 949 | EIC Exhaust Gas P3 Temp | °C/°F | 1/10 |
| 950 | EIC Exhaust Gas P4 Temp | °C/°F | 1/10 |
| 951 | EIC Exhaust Gas P5 Temp | °C/°F | 1/10 |
| 952 | EIC Exhaust Gas P6 Temp | °C/°F | 1/10 |
| 953 | EIC Exhaust Gas P7 Temp | °C/°F | 1/10 |
| 954 | EIC Exhaust Gas P8 Temp | °C/°F | 1/10 |
| 955 | EIC Exhaust Gas P9 Temp | °C/°F | 1/10 |
| 956 | EIC Exhaust Gas P10 Temp | °C/°F | 1/10 |
| 957 | EIC Exhaust Gas P11 Temp | °C/°F | 1/10 |
| 958 | EIC Exhaust Gas P12 Temp | °C/°F | 1/10 |
| 959 | EIC Exhaust Gas P13 Temp | °C/°F | 1/10 |
| 960 | EIC Exhaust Gas P14 Temp | °C/°F | 1/10 |
| 961 | EIC Exhaust Gas P15 Temp | °C/°F | 1/10 |
| 962 | EIC Exhaust Gas P16 Temp | °C/°F | 1/10 |
| 967 | EIC Filtered Fuel DeliveryPress | bar/psi | 1/100 |
| 968 | EIC Coolant Temp 2 | °C/°F | 1/1 |
| 969 | EIC Coolant Temp 3 | °C/°F | 1/1 |
| 970 | EIC Coolant Pump Outlet Temp | °C/°F | 1/1 |
| 971 | EIC Auxiliary Coolant Temp | °C/°F | 1/1 |
| 972 | EIC Turbo 1 Intake Temp | °C/°F | 1/10 |
| 973 | EIC Turbo 2 Intake Temp | °C/°F | 1/10 |

3.4.12 Modbus alarms

Alarm, status and measurement table (read only) function code 04h.

| Addr. | Content | Bit | Type |
|-------|-------------------------------------|-----|---|
| 1020 | EIC alarms, DEIF controller | 0 | 7570 EIC communication error |
| | | 1 | 7580 EIC warning |
| | | 2 | 7590 EIC shutdown |
| | | 3 | 7600 EIC overspeed |
| | | 4 | 7610 EIC coolant water temperature 1 |
| | | 5 | 7620 EIC coolant water temperature 2 |
| | | 6 | 7630 EIC oil pressure 1 |
| | | 7 | 7640 EIC oil pressure 2 |
| | | 8 | 7650 EIC oil temp. 1 |
| | | 9 | 7660 EIC oil temp. 2 |
| | | 10 | 7670 EIC coolant level 1 |
| | | 11 | 7680 EIC coolant level2 |
| 1024 | EIC alarms, engine controller (DM1) | 1 | EIC low oil pressure, warning |
| | | 2 | EIC low oil pressure, shutdown |
| | | 3 | EIC boost pressure, warning |
| | | 4 | EIC high coolant temperature, warning |
| | | 5 | EIC low coolant level, shutdown |
| | | 6 | EIC high inlet air temperature, warning |
| | | 7 | EIC fuel temperature, warning |
| | | 8 | EIC ECU yellow lamp, warning |
| | | 9 | EIC ECU red lamp, shutdown |
| | | 10 | EIC overspeed, warning |
| | | 11 | EIC overspeed, shutdown |
| | | 12 | EIC protection |
| | | 13 | EIC malfunction |

3.5 Cummins

3.5.1 Cummins CM 500

| | | | |
|--|--|-----------------------------|---|
| ECU(s) | CM 500 | | |
| Engine(s) | QSL, QSB5, QSX15 and 7, QSM11, QSK 19/23/50/60 | | |
| Engine interface protocol (parameter 7561) | Cummins CM500 | | |
| EIC control | | | |
| Start | - | | |
| Stop | - | | |
| Speed control | ● | | |
| Default speed control source address | 220 | | |
| J1939 message | | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | ● | | |
| Proprietary message(s) | Governor gain, droop | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | - | | |
| Emissions | | | |
| Tier 4/Stage V | - | | |
| Force regeneration | - | | |
| Inhibit regeneration | - | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | ● |
| Percent load | ● | Exhaust temperature | - |
| Oil pressure | ● | Fuel pressure | - |
| Oil temperature | ● | Fuel temperature | ● |
| Coolant pressure | ● | Water in fuel | - |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | ● | Fuel used (L) | - |
| Atmospheric pressure | ● | Battery voltage | - |
| Engine hours | - | Battery potential (voltage) | ● |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

NOTE If the AGC must use RS-485 Modbus-based communication with the Cummins engine, select **Option H6**.

3.5.2 Cummins CM 558

| | | | |
|--|--|-----------------------------|---|
| ECU(s) | CM 558 | | |
| Engine(s) | QSL, QSB5, QSX15 and 7, QSM11, QSK 19/23/50/60 | | |
| Engine interface protocol (parameter 7561) | Cummins CM558 | | |
| EIC control | | | |
| Start | - | | |
| Stop | - | | |
| Speed control | ● | | |
| Default speed control source address | 220 | | |
| J1939 message | | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | ● | | |
| Proprietary message(s) | Governor gain, droop | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | - | | |
| Emissions | | | |
| Tier 4/Stage V | - | | |
| Force regeneration | - | | |
| Inhibit regeneration | - | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | - |
| Percent load | ● | Exhaust temperature | - |
| Oil pressure | ● | Fuel pressure | ● |
| Oil temperature | ● | Fuel temperature | - |
| Coolant pressure | - | Water in fuel | ● |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | - |
| Turbo pressure | - | Fuel used (L) | - |
| Atmospheric pressure | ● | Battery voltage | - |
| Engine hours | - | Battery potential (voltage) | ● |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

NOTE If the AGC must use RS-485 Modbus-based communication with the Cummins engine, select **Option H6**.

3.5.3 Cummins CM 570

| | | | |
|--|--|-----------------------------|---|
| ECU(s) | CM 570 | | |
| Engine(s) | QSL, QSB5, QSX15 and 7, QSM11, QSK 19/23/50/60 | | |
| Engine interface protocol (parameter 7561) | Cummins CM570 | | |
| EIC control | | | |
| Start | - | | |
| Stop | - | | |
| Speed control | ● | | |
| Default speed control source address | 220 | | |
| J1939 message | | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | ● | | |
| Proprietary message(s) | Governor gain, droop | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | - | | |
| Emissions | | | |
| Tier 4/Stage V | - | | |
| Force regeneration | - | | |
| Inhibit regeneration | - | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | - |
| Percent load | ● | Exhaust temperature | - |
| Oil pressure | ● | Fuel pressure | - |
| Oil temperature | ● | Fuel temperature | - |
| Coolant pressure | - | Water in fuel | - |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | ● | Fuel used (L) | - |
| Atmospheric pressure | ● | Battery voltage | - |
| Engine hours | - | Battery potential (voltage) | - |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

NOTE If the AGC must use RS-485 Modbus-based communication with the Cummins engine, select **Option H6**.

3.5.4 Cummins CM 570 Industrial

| | | | |
|--|--------------------------|-----------------------------|---|
| ECU(s) | CM 570 Industrial | | |
| Engine(s) | | | |
| Engine interface protocol (parameter 7561) | Cummins CM570 Industrial | | |
| EIC control | | | |
| Start | - | | |
| Stop | - | | |
| Speed control | ● | | |
| Default speed control source address | 33 | | |
| J1939 message | TSC1, CM1, EBC1, CCVS1 | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | ● | | |
| Proprietary message(s) | - | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | ● | | |
| Emissions | | | |
| Tier 4/Stage V | ● | | |
| Force regeneration | ● | | |
| Inhibit regeneration | ● | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | - |
| Percent load | ● | Exhaust temperature | ● |
| Oil pressure | ● | Fuel pressure | - |
| Oil temperature | - | Fuel temperature | - |
| Coolant pressure | - | Water in fuel | ● |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | ● | Fuel used (L) | ● |
| Atmospheric pressure | ● | Battery voltage | - |
| Engine hours | - | Battery potential (voltage) | ● |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

NOTE If the AGC must use RS-485 Modbus-based communication with the Cummins engine, select **Option H6**.

3.5.5 Cummins CM 850

| | | | |
|--|--|-----------------------------|---|
| ECU(s) | CM 850 | | |
| Engine(s) | QSL, QSB5, QSX15 and 7, QSM11, QSK 19/23/50/60 | | |
| Engine interface protocol (parameter 7561) | Cummins CM850 | | |
| EIC control | | | |
| Start | - | | |
| Stop | - | | |
| Speed control | ● | | |
| Default speed control source address | 220 | | |
| J1939 message | | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | ● | | |
| Proprietary message(s) | Governor gain, droop | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | - | | |
| Emissions | | | |
| Tier 4/Stage V | - | | |
| Force regeneration | - | | |
| Inhibit regeneration | - | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | - |
| Percent load | ● | Exhaust temperature | ● |
| Oil pressure | ● | Fuel pressure | ● |
| Oil temperature | ● | Fuel temperature | ● |
| Coolant pressure | ● | Water in fuel | ● |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | ● | Fuel used (L) | ● |
| Atmospheric pressure | ● | Battery voltage | - |
| Engine hours | ● | Battery potential (voltage) | ● |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

NOTE If the AGC must use RS-485 Modbus-based communication with the Cummins engine, select **Option H6**.

3.5.6 Cummins CM 2150

| | | | |
|--|--|-----------------------------|---|
| ECU(s) | CM 2150 | | |
| Engine(s) | QSL, QSB5, QSX15 and 7, QSM11, QSK 19/23/50/60 | | |
| Engine interface protocol (parameter 7561) | Cummins CM2150 | | |
| EIC control | | | |
| Start | - | | |
| Stop | - | | |
| Speed control | ● | | |
| Default speed control source address | 220 | | |
| J1939 message | | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | ● | | |
| Proprietary message(s) | Governor gain, droop | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | - | | |
| Emissions | | | |
| Tier 4/Stage V | ● | | |
| Force regeneration | ● | | |
| Inhibit regeneration | ● | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | - |
| Percent load | ● | Exhaust temperature | ● |
| Oil pressure | ● | Fuel pressure | ● |
| Oil temperature | ● | Fuel temperature | ● |
| Coolant pressure | ● | Water in fuel | ● |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | ● | Fuel used (L) | ● |
| Atmospheric pressure | ● | Battery voltage | - |
| Engine hours | ● | Battery potential (voltage) | ● |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

NOTE If the AGC must use RS-485 Modbus-based communication with the Cummins engine, select **Option H6**.

3.5.7 Cummins CM 2250

| | | | |
|--|--|-----------------------------|---|
| ECU(s) | CM 2250 | | |
| Engine(s) | QSL, QSB5, QSX15 and 7, QSM11, QSK 19/23/50/60 | | |
| Engine interface protocol (parameter 7561) | Cummins CM2250 | | |
| EIC control | | | |
| Start | - | | |
| Stop | - | | |
| Speed control | ● | | |
| Default speed control source address | 220 | | |
| J1939 message | | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | ● | | |
| Proprietary message(s) | Governor gain, droop | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | - | | |
| Emissions | | | |
| Tier 4/Stage V | ● | | |
| Force regeneration | ● | | |
| Inhibit regeneration | ● | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | - |
| Percent load | ● | Exhaust temperature | - |
| Oil pressure | ● | Fuel pressure | - |
| Oil temperature | ● | Fuel temperature | - |
| Coolant pressure | - | Water in fuel | - |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | ● | Fuel used (L) | - |
| Atmospheric pressure | ● | Battery voltage | - |
| Engine hours | - | Battery potential (voltage) | - |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

NOTE If the AGC must use RS-485 Modbus-based communication with the Cummins engine, select **Option H6**.

3.5.8 Cummins CM 2350

| | | | |
|--|----------------------|-----------------------------|---|
| ECU(s) | CM 2350 | | |
| Engine(s) | | | |
| Engine interface protocol (parameter 7561) | Cummins CM2350 | | |
| EIC control | | | |
| Start | ● | | |
| Stop | - | | |
| Speed control | ● | | |
| Default speed control source address | 220 | | |
| J1939 message | | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | ● | | |
| Proprietary message(s) | Governor gain, droop | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | - | | |
| Emissions | | | |
| Tier 4/Stage V | ● | | |
| Force regeneration | ● | | |
| Inhibit regeneration | ● | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | - |
| Percent load | ● | Exhaust temperature | - |
| Oil pressure | ● | Fuel pressure | - |
| Oil temperature | ● | Fuel temperature | - |
| Coolant pressure | - | Water in fuel | - |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | ● | Fuel used (L) | - |
| Atmospheric pressure | ● | Battery voltage | - |
| Engine hours | - | Battery potential (voltage) | - |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

NOTE If the AGC must use RS-485 Modbus-based communication with the Cummins engine, select **Option H6**.

3.5.9 Cummins CM 2350 Industrial

| | | | |
|--|---------------------------|-----------------------------|---|
| ECU(s) | CM 2350 Industrial | | |
| Engine(s) | | | |
| Engine interface protocol (parameter 7561) | Cummins CM2350 Industrial | | |
| EIC control | | | |
| Start | - | | |
| Stop | - | | |
| Speed control | ● | | |
| Default speed control source address | 33 | | |
| J1939 message | TSC1, CM1, EBC1, CCVS1 | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | ● | | |
| Proprietary message(s) | - | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | ● | | |
| Emissions | | | |
| Tier 4/Stage V | ● | | |
| Force regeneration | ● | | |
| Inhibit regeneration | ● | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | - |
| Percent load | ● | Exhaust temperature | ● |
| Oil pressure | ● | Fuel pressure | - |
| Oil temperature | - | Fuel temperature | - |
| Coolant pressure | - | Water in fuel | ● |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | ● | Fuel used (L) | ● |
| Atmospheric pressure | ● | Battery voltage | - |
| Engine hours | - | Battery potential (voltage) | ● |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

NOTE If the AGC must use RS-485 Modbus-based communication with the Cummins engine, select **Option H6**.

3.5.10 Cummins CM 2358

| | | | |
|--|-----------------------|-----------------------------|---|
| ECU(s) | CM 2358 | | |
| Engine(s) | | | |
| Engine interface protocol (parameter 7561) | Cummins CM2358 | | |
| EIC control | | | |
| Start | ● | | |
| Stop | ● | | |
| Speed control | ● | | |
| Default speed control source address | 39 | | |
| J1939 message | GC2, ACS, GC1 and EES | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | | | |
| Proprietary message(s) | | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | ● | | |
| Emissions | | | |
| Tier 4/Stage V | | | |
| Force regeneration | | | |
| Inhibit regeneration | | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | - |
| Percent load | - | Exhaust temperature | ● |
| Oil pressure | ● | Fuel pressure | - |
| Oil temperature | ● | Fuel temperature | ● |
| Coolant pressure | ● | Water in fuel | - |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | - |
| Turbo pressure | - | Fuel used (L) | - |
| Atmospheric pressure | ● | Battery voltage | - |
| Engine hours | ● | Battery potential (voltage) | ● |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

NOTE If the AGC must use RS-485 Modbus-based communication with the Cummins engine, select **Option H6**.

3.5.11 Cummins CM 2850

| | | | |
|--|---------------------------|-----------------------------|---|
| ECU(s) | CM 2850 | | |
| Engine(s) | | | |
| Engine interface protocol (parameter 7561) | Cummins CM2850 | | |
| EIC control | | | |
| Start | ● | | |
| Stop | ● | | |
| Speed control | ● | | |
| Default speed control source address | 234 | | |
| J1939 message | CM1, ECC, EBC1 and EES | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | ● | | |
| Proprietary message(s) | See Cummins documentation | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | ● | | |
| Emissions | | | |
| Tier 4/Stage V | ● | | |
| Force regeneration | ● | | |
| Inhibit regeneration | ● | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | - |
| Percent load | - | Exhaust temperature | ● |
| Oil pressure | ● | Fuel pressure | ● |
| Oil temperature | ● | Fuel temperature | ● |
| Coolant pressure | ● | Water in fuel | ● |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | ● | Fuel used (L) | ● |
| Atmospheric pressure | ● | Battery voltage | - |
| Engine hours | ● | Battery potential (voltage) | ● |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

NOTE If the AGC must use RS-485 Modbus-based communication with the Cummins engine, select **Option H6**.

3.5.12 Cummins CM 2880

| | | | |
|--|----------------------|-----------------------------|---|
| ECU(s) | CM 2880 | | |
| Engine(s) | | | |
| Engine interface protocol (parameter 7561) | Cummins CM2880 | | |
| EIC control | | | |
| Start | - | | |
| Stop | - | | |
| Speed control | ● | | |
| Default speed control source address | 220 | | |
| J1939 message | | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | ● | | |
| Proprietary message(s) | Governor gain, droop | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | - | | |
| Emissions | | | |
| Tier 4/Stage V | ● | | |
| Force regeneration | ● | | |
| Inhibit regeneration | ● | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | - |
| Percent load | ● | Exhaust temperature | - |
| Oil pressure | ● | Fuel pressure | - |
| Oil temperature | ● | Fuel temperature | - |
| Coolant pressure | - | Water in fuel | - |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | ● | Fuel used (L) | - |
| Atmospheric pressure | ● | Battery voltage | - |
| Engine hours | - | Battery potential (voltage) | - |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

NOTE If the AGC must use RS-485 Modbus-based communication with the Cummins engine, select **Option H6**.

3.5.13 Cummins CM 2880 Industrial

| | | | |
|--|---------------------------|-----------------------------|---|
| ECU(s) | CM 2880 Industrial | | |
| Engine(s) | | | |
| Engine interface protocol (parameter 7561) | Cummins CM2880 Industrial | | |
| EIC control | | | |
| Start | - | | |
| Stop | - | | |
| Speed control | ● | | |
| Default speed control source address | 33 | | |
| J1939 message | TSC1, CM1, EBC1, CCVS1 | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | ● | | |
| Proprietary message(s) | - | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | ● | | |
| Emissions | | | |
| Tier 4/Stage V | ● | | |
| Force regeneration | ● | | |
| Inhibit regeneration | ● | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | - |
| Percent load | ● | Exhaust temperature | ● |
| Oil pressure | ● | Fuel pressure | - |
| Oil temperature | - | Fuel temperature | - |
| Coolant pressure | - | Water in fuel | ● |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | ● | Fuel used (L) | ● |
| Atmospheric pressure | ● | Battery voltage | - |
| Engine hours | - | Battery potential (voltage) | ● |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

NOTE If the AGC must use RS-485 Modbus-based communication with the Cummins engine, select **Option H6**.

3.5.14 Cummins Generic

| | | | |
|--|---|-----------------------------|---|
| ECU(s) | CM 500, CM 558, CM 570, CM 850, CM 2150 and CM 2250 | | |
| Engine(s) | QSL, QSB5, QSX15 and 7, QSM11, QSK 19/23/50/60 | | |
| Engine interface protocol (parameter 7561) | Cummins Generic | | |
| EIC control | | | |
| Start | - | | |
| Stop | - | | |
| Speed control | ● | | |
| Default speed control source address | 220 | | |
| J1939 message | | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | ● | | |
| Proprietary message(s) | Governor gain, droop | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | - | | |
| Emissions | | | |
| Tier 4/Stage V | ● | | |
| Force regeneration | ● | | |
| Inhibit regeneration | ● | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | ● |
| Percent load | ● | Exhaust temperature | ● |
| Oil pressure | ● | Fuel pressure | ● |
| Oil temperature | ● | Fuel temperature | ● |
| Coolant pressure | ● | Water in fuel | ● |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | ● | Fuel used (L) | ● |
| Atmospheric pressure | ● | Battery voltage | - |
| Engine hours | ● | Battery potential (voltage) | ● |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

NOTE If the AGC must use RS-485 Modbus-based communication with the Cummins engine, select **Option H6**.

3.5.15 Cummins KTA19

| | | | |
|--|-----------------------|-----------------------------|---|
| ECU(s) | KTA19 | | |
| Engine(s) | | | |
| Engine interface protocol (parameter 7561) | Cummins KTA19 | | |
| EIC control | | | |
| Start | ● | | |
| Stop | ● | | |
| Speed control | ● | | |
| Default speed control source address | 39 | | |
| J1939 message | GC2, ACS, GC1 and EES | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | | | |
| Proprietary message(s) | | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | ● | | |
| Emissions | | | |
| Tier 4/Stage V | | | |
| Force regeneration | | | |
| Inhibit regeneration | | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | - |
| Percent load | - | Exhaust temperature | ● |
| Oil pressure | ● | Fuel pressure | - |
| Oil temperature | ● | Fuel temperature | ● |
| Coolant pressure | ● | Water in fuel | - |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | - |
| Turbo pressure | - | Fuel used (L) | - |
| Atmospheric pressure | ● | Battery voltage | - |
| Engine hours | ● | Battery potential (voltage) | ● |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

NOTE If the AGC must use RS-485 Modbus-based communication with the Cummins engine, select **Option H6**.

3.5.16 Cummins PGI

| | | | |
|--|---------------------------|-----------------------------|---|
| ECU(s) | PGI | | |
| Engine(s) | | | |
| Engine interface protocol (parameter 7561) | Cummins CM2850 | | |
| EIC control | | | |
| Start | ● | | |
| Stop | ● | | |
| Speed control | ● | | |
| Default speed control source address | 234 | | |
| J1939 message | CM1, ECC, EBC1 and EES | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | ● | | |
| Proprietary message(s) | See Cummins documentation | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | ● | | |
| Emissions | | | |
| Tier 4/Stage V | ● | | |
| Force regeneration | ● | | |
| Inhibit regeneration | ● | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | - |
| Percent load | - | Exhaust temperature | ● |
| Oil pressure | ● | Fuel pressure | ● |
| Oil temperature | ● | Fuel temperature | ● |
| Coolant pressure | ● | Water in fuel | ● |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | ● | Fuel used (L) | ● |
| Atmospheric pressure | ● | Battery voltage | - |
| Engine hours | ● | Battery potential (voltage) | ● |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

NOTE If the AGC must use RS-485 Modbus-based communication with the Cummins engine, select **Option H6**.

3.5.17 Warnings and shutdowns

| Warning and shutdown list | J1939 codes | | |
|---------------------------|-------------|-------------|--------------|
| | SPN | FMI warning | FMI shutdown |
| Low oil pressure | 100 | 18 | 1 |
| Coolant temperature | 110 | 16 | 0 |
| Oil temperature | 175 | 16 | 0 |
| Intake manifold temp | 105 | 16 | 0 |
| Fuel temperature | 174 | 16 | 0 |
| Coolant level low | 111 | 18 | 1 |
| Overspeed | 190 | - | 16 |
| Crankcase pressure high | 101 | - | 0 |
| Coolant pressure low | 109 | - | 1 |

NOTE If FMI is "--" the alarm is not supported.

3.5.18 Write commands

Use parameter 7563 (EIC Controls) to enable write commands.

Cummins write commands

| Command | Description |
|-----------------------------------|---|
| Speed control | In general, this is the same as the J1939 command . However, the CAN bus ID for speed control (engine with PCC controller): 0xOFF69DC . <ul style="list-style-type: none"> If the AGC is replacing a Cummins PCC1301, enable the M-Logic function <i>EIC Select Cummins PCC1301</i>. This automatically configures the source address of the AGC as 0xDC (220). |
| Idle speed | See the J1939 command . |
| Frequency selection (50 or 60 Hz) | In general, see the J1939 command . In addition, the AGC meets the proprietary requirements for this command. |
| Governor gain | You can set the ECU governor gain in parameter 2773 (Cummins gain). The AGC sends this value to the ECU. |
| Droop | Use M-Logic to enable sending a droop set point: <i>Output, EIC commands, EIC Droop</i> . When <i>EIC Droop</i> is activated, the AGC sends the droop setting in parameter 2771 as the set point for the ECU droop. |
| Shutdown override | See the J1939 command . |

3.5.19 Cummins After Treatment

If Cummins After Treatment equipment is installed in the exhaust line and the system is connected to the ECU, then the AGC can receive the treatment system data. In addition, some regeneration can be controlled.

The table shows lamps and status indicators from the after treatment. This information is available in M-Logic (under *Events, EIC event*). For example, you can configure an AOP-2 display to use the EIC events.

| Status indicator state | Source | M-Logic event |
|------------------------|---------------------------|-------------------------------|
| OFF | Particulate filter lamp | DPF Lamp OFF |
| OFF | High exhaust system temp. | High Exh Syst Temp OFF (lamp) |

| Status indicator state | Source | M-Logic event |
|-------------------------------|---|--|
| ON solid | Particulate filter lamp | DPF Lamp ON (solid) |
| ON solid | High exhaust system temp. | High Exh Syst Temp ON (lamp) |
| ON fast blink | Particulate filter lamp | DPF Lamp ON (blink) |
| Inhibited | Regeneration disabled | DPF Regen inhibited (lamp) |
| Not inhibited | Regeneration disabled | DPF Regen not inhibited (lamp) |
| Not Active | Diesel particulate filter regeneration status | DPF Active Regeneration not activated (status) |
| Active | Diesel particulate filter regeneration status | DPF Active Regeneration activated (status) |
| Regeneration needed | Diesel particulate filter regeneration status | DPF Active Regeneration needed (status) |
| Regeneration not needed | Diesel particulate filter status | DPF Regen not needed (status) |
| Regeneration lowest level | Diesel particulate filter status | DPF Regen needed - lowest level (status) |
| Regeneration moderate level | Diesel particulate filter status | DPF Regen needed - moderate level (status) |
| ---Regeneration highest level | Diesel particulate filter status | DPF Regen needed - highest level (status) |

3.5.20 Modbus alarms

Alarm, status and measurement table (read only) function code 04h.

| Addr. | Content | Bit | Type |
|-------|-------------------------------------|-----|--------------------------------------|
| 1020 | EIC alarms, DEIF controller | 0 | 7570 EIC communication error |
| | | 1 | 7580 EIC warning |
| | | 2 | 7590 EIC shutdown |
| | | 3 | 7600 EIC overspeed |
| | | 4 | 7610 EIC coolant water temperature 1 |
| | | 5 | 7620 EIC coolant water temperature 2 |
| | | 6 | 7630 EIC oil pressure 1 |
| | | 7 | 7640 EIC oil pressure 2 |
| | | 8 | 7650 EIC oil temp. 1 |
| | | 9 | 7660 EIC oil temp. 2 |
| | | 10 | 7670 EIC coolant level 1 |
| | | 11 | 7680 EIC coolant level 2 |
| 1023 | EIC alarms, engine controller (DM1) | 0 | EIC yellow |
| | | 1 | Red |
| | | 2 | EIC protection |
| | | 3 | EIC malfunction |

| Addr. | Content | Bit | Type |
|-------|-------------------------------------|-----|--|
| 1024 | EIC alarms, engine controller (DM1) | 0 | EIC DEC communication error |
| | | 1 | EIC low oil pressure, warning |
| | | 2 | EIC low oil pressure, shutdown |
| | | 3 | EIC high coolant temp, warning |
| | | 4 | EIC high coolant temperature, shutdown |
| | | 5 | EIC low coolant level, warning |
| | | 6 | EIC low coolant level, shutdown |
| | | 7 | EIC intake manifold temp, warning |
| | | 8 | EIC intake manifold, shutdown |
| | | 9 | EIC fuel temp., warning |
| | | 10 | EIC fuel temp, shutdown |
| | | 11 | EIC coolant pressure, shutdown |
| | | 12 | EIC oil temp., warning |
| | | 13 | EIC oil temp., warning |
| | | 14 | EIC overspeed shutdown |
| | | 15 | EIC crankcase press., shutdown |

3.6 Detroit Diesel

3.6.1 Detroit Diesel DDEC III

| | | | |
|--|------------------------|-----------------------------|---|
| ECU(s) | DDEC III | | |
| Engine(s) | Series 50, 60 and 2000 | | |
| Engine interface protocol (parameter 7561) | DDEC III | | |
| EIC control | | | |
| Start | - | | |
| Stop | - | | |
| Speed control | ● | | |
| Default speed control source address | 3 | | |
| J1939 message | TSC1 | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | - | | |
| Proprietary message(s) | - | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | ● | | |
| Emissions | | | |
| Tier 4/Stage V | - | | |
| Force regeneration | - | | |
| Inhibit regeneration | - | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | ● |
| Percent load | ● | Exhaust temperature | ● |
| Oil pressure | ● | Fuel pressure | ● |
| Oil temperature | ● | Fuel temperature | ● |
| Coolant pressure | ● | Water in fuel | - |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | ● | Fuel used (L) | ● |
| Atmospheric pressure | ● | Battery voltage | - |
| Engine hours | ● | Battery potential (voltage) | ● |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

3.6.2 Detroit Diesel DDEC IV

| | | | |
|--|------------------------|-----------------------------|---|
| ECU(s) | DDEC IV | | |
| Engine(s) | Series 50, 60 and 2000 | | |
| Engine interface protocol (parameter 7561) | DDEC IV | | |
| EIC control | | | |
| Start | - | | |
| Stop | - | | |
| Speed control | ● | | |
| Default speed control source address | 3 | | |
| J1939 message | TSC1 | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | - | | |
| Proprietary message(s) | - | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | ● | | |
| Emissions | | | |
| Tier 4/Stage V | - | | |
| Force regeneration | - | | |
| Inhibit regeneration | - | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | ● |
| Percent load | ● | Exhaust temperature | ● |
| Oil pressure | ● | Fuel pressure | ● |
| Oil temperature | ● | Fuel temperature | ● |
| Coolant pressure | ● | Water in fuel | - |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | ● | Fuel used (L) | ● |
| Atmospheric pressure | ● | Battery voltage | - |
| Engine hours | ● | Battery potential (voltage) | ● |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

3.6.3 Write commands

Use parameter 7563 (EIC Controls) to enable write commands.

Detroit Diesel DDEC write commands

| Command | Description |
|---------------|---|
| Speed control | See the J1939 command . |
| Idle speed | See the J1939 command . |

3.6.4 Modbus alarms

Alarm, status and measurement table (read only) function code 04h.

| Addr. | Content | Bit | Type |
|-------|-------------------------------------|-----|--------------------------------------|
| 1020 | EIC alarms, DEIF controller | 0 | 7570 EIC communication error |
| | | 1 | 7580 EIC warning |
| | | 2 | 7590 EIC shutdown |
| | | 3 | 7600 EIC overspeed |
| | | 4 | 7610 EIC coolant water temperature 1 |
| | | 5 | 7620 EIC coolant water temperature 2 |
| | | 6 | 7630 EIC oil pressure 1 |
| | | 7 | 7640 EIC oil pressure 2 |
| | | 8 | 7650 EIC oil temp. 1 |
| | | 9 | 7660 EIC oil temp. 2 |
| | | 10 | 7670 EIC coolant level 1 |
| | | 11 | 7680 EIC coolant level 2 |
| 1024 | EIC alarms, engine controller (DM1) | 0 | EIC communication error, warning |
| | | 1 | EIC warning |
| | | 2 | EIC shutdown |
| | | 3 | EIC protection |
| | | 4 | EIC malfunction |

3.7 Deutz

3.7.1 Deutz EMR2

| | | | |
|--|---------------------|-----------------------------|---|
| ECU(s) | EMR 2 | | |
| Engine(s) | | | |
| Engine interface protocol (parameter 7561) | Deutz EMR 2 | | |
| EIC control | | | |
| Start | - | | |
| Stop | ● | | |
| Speed control | ● | | |
| Default speed control source address | 3 | | |
| J1939 message | TSC1 | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | - | | |
| Proprietary message(s) | Engine Stop Request | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | ● | | |
| Emissions | | | |
| Tier 4/Stage V | - | | |
| Force regeneration | - | | |
| Inhibit regeneration | - | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | - |
| Percent load | ● | Exhaust temperature | - |
| Oil pressure | ● | Fuel pressure | - |
| Oil temperature | - | Fuel temperature | ● |
| Coolant pressure | - | Water in fuel | - |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | ● | Fuel used (L) | - |
| Atmospheric pressure | ● | Battery voltage | ● |
| Engine hours | ● | Battery potential (voltage) | - |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

3.7.2 Deutz EMR3

| | | | |
|--|---------------------|-----------------------------|---|
| ECU(s) | EMR 3 | | |
| Engine(s) | | | |
| Engine interface protocol (parameter 7561) | Deutz EMR 3 | | |
| EIC control | | | |
| Start | - | | |
| Stop | ● | | |
| Speed control | ● | | |
| Default speed control source address | 3 | | |
| J1939 message | TSC1 | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | - | | |
| Proprietary message(s) | Engine Stop Request | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | ● | | |
| Emissions | | | |
| Tier 4/Stage V | - | | |
| Force regeneration | - | | |
| Inhibit regeneration | - | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | - |
| Percent load | ● | Exhaust temperature | - |
| Oil pressure | ● | Fuel pressure | - |
| Oil temperature | - | Fuel temperature | ● |
| Coolant pressure | - | Water in fuel | - |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | ● | Fuel used (L) | - |
| Atmospheric pressure | ● | Battery voltage | ● |
| Engine hours | ● | Battery potential (voltage) | - |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

3.7.3 Deutz EMR4

| | | | |
|--|----------------|-----------------------------|---|
| ECU(s) | EMR4 | | |
| Engine(s) | | | |
| Engine interface protocol (parameter 7561) | Deutz EMR 4 | | |
| EIC control | | | |
| Start | ● | | |
| Stop | ● | | |
| Speed control | ● | | |
| Default speed control source address | 3 | | |
| J1939 message | TSC1, CM1, GC1 | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | - | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | ● | | |
| Emissions | | | |
| Tier 4/Stage V | ● | | |
| Force regeneration | ● | | |
| Inhibit regeneration | ● | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | ● |
| Percent load | ● | Exhaust temperature | ● |
| Oil pressure | ● | Fuel pressure | ● |
| Oil temperature | ● | Fuel temperature | ● |
| Coolant pressure | ● | Water in fuel | ● |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | ● | Fuel used (L) | ● |
| Atmospheric pressure | ● | Battery voltage | ● |
| Engine hours | ● | Battery potential (voltage) | ● |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

3.7.4 Deutz EMR4 Stage V

| | |
|------------------|--------------|
| ECU(s) | EMR4 Stage V |
| Engine(s) | - |

| | | | |
|--|--|-----------------------------|---|
| Engine interface protocol (parameter 7561) | | Deutz EMR 5 Stage V | |
| EIC control | | | |
| Start | - | | |
| Stop | ● | | |
| Speed control | ● | | |
| Default speed control source address | 3 | | |
| J1939 message | TSC1, CM1 | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | - | | |
| Proprietary message(s) | Engine Stop Request, Neutral signal for standstill | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | ● | | |
| Emissions | | | |
| Tier 4/Stage V | ● | | |
| Force regeneration | ● | | |
| Inhibit regeneration | ● | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | ● |
| Percent load | ● | Exhaust temperature | - |
| Oil pressure | ● | Fuel pressure | ● |
| Oil temperature | - | Fuel temperature | - |
| Coolant pressure | - | Water in fuel | - |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | ● | Fuel used (L) | ● |
| Atmospheric pressure | ● | Battery voltage | ● |
| Engine hours | ● | Battery potential (voltage) | ● |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

3.7.5 Deutz EMR5

| | | | |
|--|------------------|-----------------------------|---|
| ECU(s) | EMR 5 | | |
| Engine(s) | - | | |
| Engine interface protocol (parameter 7561) | Deutz EMR 5 | | |
| EIC control | | | |
| Start | - | | |
| Stop | ● | | |
| Speed control | ● | | |
| Default speed control source address | 39 | | |
| J1939 message | TSC1, CM1 | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | - | | |
| Proprietary message(s) | VCM2ECM, BC2EDC2 | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | ● | | |
| Emissions | | | |
| Tier 4/Stage V | - | | |
| Force regeneration | - | | |
| Inhibit regeneration | - | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | - |
| Percent load | ● | Exhaust temperature | - |
| Oil pressure | ● | Fuel pressure | - |
| Oil temperature | ● | Fuel temperature | ● |
| Coolant pressure | - | Water in fuel | ● |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | ● | Fuel used (L) | ● |
| Atmospheric pressure | ● | Battery voltage | ● |
| Engine hours | ● | Battery potential (voltage) | ● |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

3.7.6 Deutz EMR5 Stage V

| | | | |
|--|--|-----------------------------|---|
| ECU(s) | EMR5 Stage V | | |
| Engine(s) | | | |
| Engine interface protocol (parameter 7561) | Deutz EMR 5 Stage V | | |
| EIC control | | | |
| Start | - | | |
| Stop | ● | | |
| Speed control | ● | | |
| Default speed control source address | 3 | | |
| J1939 message | TSC1, CM1 | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | - | | |
| Proprietary message(s) | Engine Stop Request, Neutral signal for standstill | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | ● | | |
| Emissions | | | |
| Tier 4/Stage V | ● | | |
| Force regeneration | ● | | |
| Inhibit regeneration | ● | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | ● |
| Percent load | ● | Exhaust temperature | - |
| Oil pressure | ● | Fuel pressure | ● |
| Oil temperature | - | Fuel temperature | - |
| Coolant pressure | - | Water in fuel | - |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | ● | Fuel used (L) | ● |
| Atmospheric pressure | ● | Battery voltage | ● |
| Engine hours | ● | Battery potential (voltage) | ● |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

3.7.7 Warnings and shutdowns

| Warning and shutdown list | J1939 codes | | |
|---------------------------|-------------|-------------|--------------|
| | SPN | FMI warning | FMI shutdown |
| Low oil pressure | 100 | - | 1 |
| Coolant temperature | 110 | - | 0 |
| Overspeed | 190 | - | 0 |

NOTE If FMI is "-" the alarm is not supported.

3.7.8 Write commands

Use parameter **7563 (EIC Controls)** to enable write commands.

Deutz write commands

| Command | Description |
|---------------|--|
| Speed control | In general, this is the same as the J1939 command . |
| Idle speed | See the J1939 command . |
| Stop request | When the AGC wants to stop the engine, it sends this proprietary telegram. |

3.7.9 M-Logic (Deutz EMR5)

Events

The following additional events are available in M-Logic under *Events, EIC event* for Deutz EMR 5.

| Event | Description |
|---|--------------------|
| Deutz EMR 5 Standstill request from SCR system | Proprietary event. |
| Deutz EMR 5 Standstill request due to maintenance | Proprietary event. |
| Deutz EMR 5 Standstill request due to time in headmode 2 | Proprietary event. |
| Deutz EMR 5 Standstill request due to high filter soot load | Proprietary event. |
| Deutz EMR 5 Standstill no request | Proprietary event. |

3.7.10 Modbus alarms

Alarm, status and measurement table (read only) function code 04h.

| Addr. | Content | Bit | Type |
|-------|-------------------------------------|-----|--|
| 1020 | EIC alarms, DEIF controller | 0 | 7570 EIC communication error |
| | | 1 | 7580 EIC warning |
| | | 2 | 7590 EIC shutdown |
| | | 3 | 7600 EIC overspeed |
| | | 4 | 7610 EIC coolant water temperature 1 |
| | | 5 | 7620 EIC coolant water temperature 2 |
| | | 6 | 7630 EIC oil pressure 1 |
| | | 7 | 7640 EIC oil pressure 2 |
| | | 8 | 650 EIC oil temp. 1 |
| | | 9 | 7660 EIC oil temp. 2 |
| | | 10 | 7670 EIC coolant level 1 |
| | | 11 | 7680 EIC coolant level 2 |
| 1024 | EIC alarms, engine controller (DM1) | 0 | EIC high coolant temperature, shutdown |
| | | 1 | EIC low oil pressure, shutdown |
| | | 2 | EIC overspeed, shutdown |
| | | 3 | EIC EMR shutdown (LS: lamp status) |
| | | 4 | EIC EMR warning (LS: lamp status) |
| | | 5 | EIC communication error |
| | | 6 | EIC protection |
| | | 7 | EIC malfunction |

3.8 Doosan

3.8.1 Doosan EDC17

| | | | |
|--|-----------------|-----------------------------|---|
| ECU(s) | EDC17 | | |
| Engine(s) | | | |
| Engine interface protocol (parameter 7561) | Doosan G2 EDC17 | | |
| EIC control | | | |
| Start | ● | | |
| Stop | ● | | |
| Speed control | ● | | |
| Default speed control source address | 3 | | |
| J1939 message | TSC1, CM1, GC1 | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | - | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | ● | | |
| Emissions | | | |
| Tier 4/Stage V | - | | |
| Force regeneration | - | | |
| Inhibit regeneration | - | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | ● |
| Percent load | ● | Exhaust temperature | ● |
| Oil pressure | ● | Fuel pressure | ● |
| Oil temperature | ● | Fuel temperature | ● |
| Coolant pressure | ● | Water in fuel | ● |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | ● | Fuel used (L) | ● |
| Atmospheric pressure | ● | Battery voltage | ● |
| Engine hours | ● | Battery potential (voltage) | ● |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

3.8.2 Doosan MD1

| | | | |
|--|------------------|-----------------------------|---|
| ECU(s) | MD1 | | |
| Engine(s) | - | | |
| Engine interface protocol (parameter 7561) | Doosan MD1 | | |
| EIC control | | | |
| Start | - | | |
| Stop | ● | | |
| Speed control | ● | | |
| Default speed control source address | 39 | | |
| J1939 message | TSC1, CM1 | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | - | | |
| Proprietary message(s) | VCM2ECM, BC2EDC2 | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | ● | | |
| Emissions | | | |
| Tier 4/Stage V | ● | | |
| Force regeneration | ● | | |
| Inhibit regeneration | ● | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | - |
| Percent load | ● | Exhaust temperature | - |
| Oil pressure | ● | Fuel pressure | - |
| Oil temperature | ● | Fuel temperature | ● |
| Coolant pressure | - | Water in fuel | ● |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | ● | Fuel used (L) | ● |
| Atmospheric pressure | ● | Battery voltage | ● |
| Engine hours | ● | Battery potential (voltage) | ● |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

3.8.3 Doosan stage 5

| | | | |
|--|----------------|-----------------------------|---|
| ECU(s) | G2 EDC17 | | |
| Engine(s) | - | | |
| Engine interface protocol (parameter 7561) | Doosan stage 5 | | |
| EIC control | | | |
| Start | ● | | |
| Stop | ● | | |
| Speed control | ● | | |
| Default speed control source address | FD | | |
| J1939 message | TSC1, CM1 | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | - | | |
| Proprietary message(s) | | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | ● | | |
| Emissions | | | |
| Tier 4/Stage V | ● | | |
| Force regeneration | ● | | |
| Inhibit regeneration | ● | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | ● |
| Percent load | ● | Exhaust temperature | ● |
| Oil pressure | ● | Fuel pressure | ● |
| Oil temperature | ● | Fuel temperature | ● |
| Coolant pressure | - | Water in fuel | ● |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | ● | Fuel used (L) | ● |
| Atmospheric pressure | ● | Battery voltage | - |
| Engine hours | ● | Battery potential (voltage) | - |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

3.8.4 M-Logic events

The following additional events are available in M-Logic under *Events, EIC event* for Doosan.

| Event | Description |
|--|--------------------|
| Doosan stage 5 ash lamp status < 100% | Proprietary event. |
| Doosan stage 5 ash lamp status 100%-105% | Proprietary event. |
| Doosan stage 5 ash lamp status 106%-110% | Proprietary event. |
| Doosan stage 5 ash lamp status 111%-120% | Proprietary event. |
| Doosan stage 5 ash lamp status > 121% | Proprietary event. |

3.9 FPT industrial

3.9.1 FPT Industrial EDC17

| | | | |
|--|----------------|-----------------------------|---|
| ECU(s) | EDC17 | | |
| Engine(s) | | | |
| Engine interface protocol (parameter 7561) | FPT EDC17CV41 | | |
| EIC control | | | |
| Start | ● | | |
| Stop | ● | | |
| Speed control | ● | | |
| Default speed control source address | 3 | | |
| J1939 message | TSC1, CM1, GC1 | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | - | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | ● | | |
| Emissions | | | |
| Tier 4/Stage V | ● | | |
| Force regeneration | ● | | |
| Inhibit regeneration | ● | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | ● |
| Percent load | ● | Exhaust temperature | ● |
| Oil pressure | ● | Fuel pressure | ● |
| Oil temperature | ● | Fuel temperature | ● |
| Coolant pressure | ● | Water in fuel | ● |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | ● | Fuel used (L) | ● |
| Atmospheric pressure | ● | Battery voltage | ● |
| Engine hours | ● | Battery potential (voltage) | ● |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

3.9.2 FPT Industrial Bosch MD1

| | | | |
|--|------------------|-----------------------------|---|
| ECU(s) | Bosch MD1 | | |
| Engine(s) | - | | |
| Engine interface protocol (parameter 7561) | FPT stage V | | |
| EIC control | | | |
| Start | - | | |
| Stop | ● | | |
| Speed control | ● | | |
| Default speed control source address | 39 | | |
| J1939 message | TSC1, CM1 | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | - | | |
| Proprietary message(s) | VCM2ECM, BC2EDC2 | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | ● | | |
| Emissions | | | |
| Tier 4/Stage V | ● | | |
| Force regeneration | ● | | |
| Inhibit regeneration | ● | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | - |
| Percent load | ● | Exhaust temperature | - |
| Oil pressure | ● | Fuel pressure | - |
| Oil temperature | ● | Fuel temperature | ● |
| Coolant pressure | - | Water in fuel | ● |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | ● | Fuel used (L) | ● |
| Atmospheric pressure | ● | Battery voltage | ● |
| Engine hours | ● | Battery potential (voltage) | ● |

NOTE *External equipment can read all of these from the AGC Modbus server Other EIC analogue readings may also be available.

3.9.3 M-Logic events

This additional event is available in M-Logic under *Events, EIC event for FPT*.

| Event | Description |
|---|---|
| FPT - High coolant pre-warning | Proprietary event. |
| FPT - High coolant warning | Proprietary event. |
| FPT - Engine overspeed | Proprietary event. |
| FPT - Engine high oil temperature | Proprietary event. |
| FPT - Engine oil low pressure | Proprietary event. |
| FPT DEF technical failure mild inducement | Proprietary event. |
| FPT DEF technical failure moderate inducement | Proprietary event. |
| FPT DEF technical failure severe inducement | Proprietary event. |
| FPT DEF quality driver warning | Proprietary event. |
| FPT DEF quality moderate inducement | Proprietary event. |
| FPT DEF quality severe inducement | Proprietary event. |
| FPT DEF level driver warning | Proprietary event. |
| FPT DEF level moderate inducement | Proprietary event. |
| FPT DEF level severe inducement | Proprietary event. |
| FPT - Turbo heat protection | Proprietary event. Activated when turbo heat protection is activated. |

NOTE See also *Displaying proprietary text for SPN/FMI combinations*.

3.10 Isuzu

3.10.1 Isuzu ECM

| | | | |
|--|--------------------------|-----------------------------|---|
| ECU(s) | ECM | | |
| Engine(s) | 4JJ1X, 4JJ1T, 6WG1X FT-4 | | |
| Engine interface protocol (parameter 7561) | Isuzu | | |
| EIC control | | | |
| Start | - | | |
| Stop | - | | |
| Speed control | ● | | |
| Default speed control source address | 3 | | |
| J1939 message | TSC1 | | |
| Idle mode | 1000 rpm | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | - | | |
| Proprietary message(s) | | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | ● | | |
| Emissions | | | |
| Tier 4/Stage V | ● | | |
| Force regeneration | - | | |
| Inhibit regeneration | Escape mode | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | ● |
| Percent load | - | Exhaust temperature | ● |
| Oil pressure | ● | Fuel pressure | - |
| Oil temperature | ● | Fuel temperature | ● |
| Coolant pressure | - | Water in fuel | - |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | - | Fuel used (L) | ● |
| Atmospheric pressure | ● | Battery voltage | ● |
| Engine hours | - | Battery potential (voltage) | ● |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

3.10.2 Write commands

Use parameter 7563 (EIC Controls) to enable write commands.

Isuzu write commands

| Command | Description |
|-----------------------|---|
| Speed control | In general, this is the same as the J1939 command . By default, the governor offset is 50 % of the nominal speed. At 0 % it is -90 RPM, and at 100 % it is +90 RPM. |
| Idle speed | In general, this is the same as the J1939 command . However, the idle speed is 1000 RPM. |
| Start/Stop | See the J1939 command . |
| EIC start/stop enable | See the J1939 command . |

3.10.3 Escape mode

Escape mode is a shutdown override. It will keep the engine running for the configured time, even if the DEF (Diesel Exhaust Fluid) level is critically low.

Configure escape mode in menu 15000 *Isuzu ESCmode SD thr*.

Use parameter 15002 to Enable (or Disable) escape mode. Alternatively, activate the M-Logic output *EIC commands, EIC Isuzu Escape mode command*.

Parameter 15001 is the timer for Escape mode. When the timer runs out, the AGC starts the engine stop sequence.

3.10.4 Purge function

The AGC ensures that the purge meets the requirements. That is, during the purge the genset must be running in island mode or the breaker is open, and the engine speed is 1800 RPM. The AGC also meets the requirements for the time since engine starting, and the time since the purge request.

The following events are available in M-Logic under *Events, EIC event*. The M-Logic events are activated by an Isuzu proprietary telegram.

Purge function M-Logic events

| Event | Description |
|--|---|
| Isuzu Manual Purge ECU activated (status) | A manual purge is active in the ECU. |
| Isuzu Manual Purge E-IDSS activated (status) | E-IDSS (an Isuzu service PC tool) activated a manual purge. |
| Isuzu Force Purge activated (status) | A force purge is active. |

3.10.5 Tier 4 aftertreatment support

For a general description, see [Tier 4/Stage V](#). Tier 4 is supported if the ECU is version 2.3 or later.

The TDU 107 supports aftertreatment for the Isuzu engine protocol. For Tier 4 icon dashboard handling, the yellow lamp icon is active for a malfunction lamp, and also if *EXH. SYSTEM Lamp* is received from 0x18FFE200.

3.10.6 Modbus analogue values

The readings below are available in the Modbus protocol. Generic J1939 Modbus readings may also be available.

Measurement table (read only) function code 04h

| Address | Content | Unit | Scaling J1939 | Description |
|---------|------------------|-------|---------------|--|
| 860 | EIC UREA Level | [%] | 1/10 | UREA Level |
| 899 | Inducement timer | [min] | 1/1 | The time for which the engine has been in escape mode. If the inducement timer exceeds the timer in parameter 15001, then the AGC shuts down the engine. |

3.11 Iveco

3.11.1 Iveco CURSOR

| | | | |
|--|--------------|-----------------------------|---|
| ECU(s) | CURSOR | | |
| Engine(s) | - | | |
| Engine interface protocol (parameter 7561) | Iveco CURSOR | | |
| EIC control | | | |
| Start | - | | |
| Stop | - | | |
| Speed control | ● | | |
| Default speed control source address | 3 | | |
| J1939 message | TSC1 | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | - | | |
| Proprietary message(s) | - | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | ● | | |
| Emissions | | | |
| Tier 4/Stage V | - | | |
| Force regeneration | - | | |
| Inhibit regeneration | - | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | - |
| Percent load | ● | Exhaust temperature | - |
| Oil pressure | ● | Fuel pressure | ● |
| Oil temperature | ● | Fuel temperature | ● |
| Coolant pressure | ● | Water in fuel | - |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | - |
| Turbo pressure | ● | Fuel used (L) | ● |
| Atmospheric pressure | ● | Battery voltage | - |
| Engine hours | ● | Battery potential (voltage) | ● |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

3.11.2 Iveco NEF

| | | | |
|--|-----------|-----------------------------|---|
| ECU(s) | NEF | | |
| Engine(s) | - | | |
| Engine interface protocol (parameter 7561) | Iveco NEF | | |
| EIC control | | | |
| Start | - | | |
| Stop | - | | |
| Speed control | ● | | |
| Default speed control source address | 3 | | |
| J1939 message | TSC1 | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | - | | |
| Proprietary message(s) | - | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | ● | | |
| Emissions | | | |
| Tier 4/Stage V | - | | |
| Force regeneration | - | | |
| Inhibit regeneration | - | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | - |
| Percent load | ● | Exhaust temperature | - |
| Oil pressure | ● | Fuel pressure | ● |
| Oil temperature | ● | Fuel temperature | ● |
| Coolant pressure | ● | Water in fuel | - |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | - |
| Turbo pressure | ● | Fuel used (L) | ● |
| Atmospheric pressure | ● | Battery voltage | - |
| Engine hours | ● | Battery potential (voltage) | ● |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

3.11.3 Iveco Stage V

| | | | |
|--|------------------|-----------------------------|---|
| ECU(s) | Bosch MD1 | | |
| Engine(s) | - | | |
| Engine interface protocol (parameter 7561) | Iveco Stage V | | |
| EIC control | | | |
| Start | - | | |
| Stop | ● | | |
| Speed control | ● | | |
| Default speed control source address | 39 | | |
| J1939 message | TSC1, CM1 | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | - | | |
| Proprietary message(s) | VCM2ECM, BC2EDC2 | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | ● | | |
| Emissions | | | |
| Tier 4/Stage V | ● | | |
| Force regeneration | ● | | |
| Inhibit regeneration | ● | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | - |
| Percent load | ● | Exhaust temperature | - |
| Oil pressure | ● | Fuel pressure | - |
| Oil temperature | ● | Fuel temperature | ● |
| Coolant pressure | - | Water in fuel | ● |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | ● | Fuel used (L) | ● |
| Atmospheric pressure | ● | Battery voltage | ● |
| Engine hours | ● | Battery potential (voltage) | ● |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

3.11.4 Iveco Stage V NEF67

| | | | |
|--|---------------------|-----------------------------|---|
| ECU(s) | | | |
| Engine(s) | - | | |
| Engine interface protocol (parameter 7561) | Iveco Stage V NEF67 | | |
| EIC control | | | |
| Start | - | | |
| Stop | ● | | |
| Speed control | ● | | |
| Default speed control source address | 39 | | |
| J1939 message | TSC1, CM1 | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | - | | |
| Proprietary message(s) | VCM2ECM, BC2EDC2 | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | ● | | |
| Emissions | | | |
| Tier 4/Stage V | ● | | |
| Force regeneration | ● | | |
| Inhibit regeneration | ● | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | - |
| Percent load | ● | Exhaust temperature | - |
| Oil pressure | ● | Fuel pressure | - |
| Oil temperature | ● | Fuel temperature | ● |
| Coolant pressure | - | Water in fuel | ● |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | ● | Fuel used (L) | ● |
| Atmospheric pressure | ● | Battery voltage | ● |
| Engine hours | ● | Battery potential (voltage) | ● |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

3.11.5 Iveco EDC7 (Bosch MS6.2)

| | | | |
|--|--------------------|-----------------------------|---|
| ECU(s) | EDC7 (Bosch MS6.2) | | |
| Engine(s) | - | | |
| Engine interface protocol (parameter 7561) | Iveco EDC7 | | |
| EIC control | | | |
| Start | - | | |
| Stop | - | | |
| Speed control | ● | | |
| Default speed control source address | 3 | | |
| J1939 message | TSC1 | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | - | | |
| Proprietary message(s) | - | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | ● | | |
| Emissions | | | |
| Tier 4/Stage V | - | | |
| Force regeneration | - | | |
| Inhibit regeneration | - | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | - |
| Percent load | ● | Exhaust temperature | - |
| Oil pressure | ● | Fuel pressure | ● |
| Oil temperature | ● | Fuel temperature | ● |
| Coolant pressure | ● | Water in fuel | - |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | - |
| Turbo pressure | ● | Fuel used (L) | ● |
| Atmospheric pressure | ● | Battery voltage | - |
| Engine hours | ● | Battery potential (voltage) | ● |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

3.11.6 Iveco VECTOR 8

| | | | |
|--|---------------|-----------------------------|---|
| ECU(s) | VECTOR 8 | | |
| Engine(s) | - | | |
| Engine interface protocol (parameter 7561) | Iveco Vector8 | | |
| EIC control | | | |
| Start | ● | | |
| Stop | ● | | |
| Speed control | ● | | |
| Default speed control source address | 3 | | |
| J1939 message | TSC1 | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | - | | |
| Proprietary message(s) | ● | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | ● | | |
| Emissions | | | |
| Tier 4/Stage V | - | | |
| Force regeneration | - | | |
| Inhibit regeneration | - | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | - |
| Percent load | ● | Exhaust temperature | - |
| Oil pressure | ● | Fuel pressure | ● |
| Oil temperature | ● | Fuel temperature | ● |
| Coolant pressure | ● | Water in fuel | - |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | - |
| Turbo pressure | ● | Fuel used (L) | ● |
| Atmospheric pressure | ● | Battery voltage | - |
| Engine hours | ● | Battery potential (voltage) | ● |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

3.11.7 Iveco Generic

| | | | |
|--|----------------------------------|-----------------------------|---|
| ECU(s) | EDC7 (Bosch MS6.2), and VECTOR 8 | | |
| Engine(s) | - | | |
| Engine interface protocol (parameter 7561) | Iveco Generic | | |
| EIC control | | | |
| Start | - | | |
| Stop | - | | |
| Speed control | ● | | |
| Default speed control source address | 3 | | |
| J1939 message | TSC1 | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | - | | |
| Proprietary message(s) | - | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | ● | | |
| Emissions | | | |
| Tier 4/Stage V | - | | |
| Force regeneration | - | | |
| Inhibit regeneration | - | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | - |
| Percent load | ● | Exhaust temperature | - |
| Oil pressure | ● | Fuel pressure | ● |
| Oil temperature | ● | Fuel temperature | ● |
| Coolant pressure | ● | Water in fuel | - |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | - |
| Turbo pressure | ● | Fuel used (L) | ● |
| Atmospheric pressure | ● | Battery voltage | - |
| Engine hours | ● | Battery potential (voltage) | ● |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

3.11.8 Iveco Bosch MD1

| | | | |
|--|------------------|-----------------------------|---|
| ECU(s) | Bosch MD1 | | |
| Engine(s) | - | | |
| Engine interface protocol (parameter 7561) | Iveco Stage V | | |
| EIC control | | | |
| Start | - | | |
| Stop | ● | | |
| Speed control | ● | | |
| Default speed control source address | 39 | | |
| J1939 message | TSC1, CM1 | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | - | | |
| Proprietary message(s) | VCM2ECM, BC2EDC2 | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | ● | | |
| Emissions | | | |
| Tier 4/Stage V | ● | | |
| Force regeneration | ● | | |
| Inhibit regeneration | ● | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | - |
| Percent load | ● | Exhaust temperature | - |
| Oil pressure | ● | Fuel pressure | - |
| Oil temperature | ● | Fuel temperature | ● |
| Coolant pressure | - | Water in fuel | ● |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | ● | Fuel used (L) | ● |
| Atmospheric pressure | ● | Battery voltage | ● |
| Engine hours | ● | Battery potential (voltage) | ● |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

3.11.9 Warnings and shutdowns

| Warning and shutdown list | J1939 codes | | |
|---------------------------|-------------|-------------|--------------|
| | SPN | FMI warning | FMI shutdown |
| Low oil pressure | 100 | 17 | 1 |
| Intake manifold #1 P | 102 | 15 | - |
| Coolant temperature | 110 | 15 | 0 |
| High inlet air temp. | 172 | 15 | - |
| Fuel temperature | 174 | 15 | - |
| Overspeed | 190 | 15 | 0 |

NOTE If FMI is "--" the alarm is not supported.

3.11.10 Write commands

Use parameter 7563 (EIC Controls) to enable write commands.

Iveco write commands

| Command | Description |
|---------------|---|
| Speed control | In general, this is the same as the J1939 command . |
| Idle speed | See the J1939 command . |

Iveco Vector 8 write commands

| Command | Description |
|-----------------------|--|
| Frequency control | The AGC regulates the frequency by adjusting the governor set point for the ECU. |
| EIC start/stop enable | See the J1939 command . |

3.11.11 J1939 measurements

See the J1939 description for the measurements that the AGC supports. Values specific to Iveco are listed below.

| Text | PGN | S | L | P | SPN | Unit | J1939-71 scaling | Offset |
|-------------------------------|-------|---|---|---|-----|------|------------------|---------|
| EIC coolant temp. | 65282 | 5 | 1 | 6 | 110 | °C | 1 °C/bit | -40 °C |
| EIC oil temp. | 65282 | 6 | 1 | 6 | 175 | °C | 0.03125 °C/bit | -273 °C |
| EIC oil pressure ¹ | 65282 | 7 | 1 | 6 | 100 | bar | 8 kPa/bit | 0 |

NOTE 1: Range: 0 to 2000 kPa.

3.11.12 Modbus alarms

Alarm, status and measurement table (read only) function code 04h.

| Addr. | Content | Bit | Type |
|-------|-------------------------------------|-----|---|
| 1020 | EIC alarms, DEIF controller | 0 | 7570 EIC communication error |
| | | 1 | 7580 EIC warning |
| | | 2 | 7590 EIC shutdown |
| | | 3 | 7600 EIC overspeed |
| | | 4 | 7610 EIC coolant water temperature 1 |
| | | 5 | 7620 EIC coolant water temperature 2 |
| | | 6 | 7630 EIC oil pressure 1 |
| | | 7 | 7640 EIC oil pressure 2 |
| | | 8 | 7650 EIC oil temp. 1 |
| | | 9 | 7660 EIC oil temp. 2 |
| | | 10 | 7670 EIC coolant level 1 |
| | | 11 | 7680 EIC coolant level 2 |
| | | 0 | EIC communication error |
| 1024 | EIC alarms, engine controller (DM1) | 1 | EIC low oil pressure, warning |
| | | 2 | EIC low oil pressure, shutdown |
| | | 3 | EIC boost pressure, warning |
| | | 4 | EIC high coolant temperature, warning |
| | | 5 | EIC low coolant level, shutdown |
| | | 6 | EIC high inlet air temperature, warning |
| | | 7 | EIC fuel temperature, warning |
| | | 8 | EIC ECU yellow lamp, warning |
| | | 9 | EIC ECU red lamp, shutdown |
| | | 10 | EIC overspeed, warning |
| | | 11 | EIC overspeed, shutdown |
| | | 12 | EIC protection |
| | | 13 | EIC malfunction |

3.12 John Deere

3.12.1 John Deere PowerTech M, E and Plus

| | | | |
|--|-------------------------|-----------------------------|---|
| ECU(s) | JDEC | | |
| Engine(s) | PowerTech M, E and Plus | | |
| Engine interface protocol (parameter 7561) | John Deere | | |
| EIC control | | | |
| Start | - | | |
| Stop | - | | |
| Speed control | ● | | |
| Default speed control source address | 3 | | |
| J1939 message | TSC1, CM1 | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | - | | |
| Proprietary message(s) | Stationary Regeneration | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | ● | | |
| Emissions | | | |
| Tier 4/Stage V | ● | | |
| Force regeneration | ● | | |
| Inhibit regeneration | ● | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | ● |
| Percent load | ● | Exhaust temperature | - |
| Oil pressure | ● | Fuel pressure | ● |
| Oil temperature | - | Fuel temperature | ● |
| Coolant pressure | ● | Water in fuel | - |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | ● | Fuel used (L) | ● |
| Atmospheric pressure | ● | Battery voltage | ● |
| Engine hours | ● | Battery potential (voltage) | ● |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

3.12.2 John Deere FOCUS controls

| | | | |
|--|------------------------------|-----------------------------|---|
| ECU(s) | FOCUS controls (version 2.1) | | |
| Engine(s) | - | | |
| Engine interface protocol (parameter 7561) | John Deere Stage V | | |
| EIC control | | | |
| Start | - | | |
| Stop | - | | |
| Speed control | ● | | |
| Default speed control source address | 17 | | |
| J1939 message | TSC1, CM1 | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | - | | |
| Proprietary message(s) | Stationary Regeneration | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | ● | | |
| Emissions | | | |
| Tier 4/Stage V | ● | | |
| Force regeneration | ● | | |
| Inhibit regeneration | ● | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | ● |
| Percent load | ● | Exhaust temperature | - |
| Oil pressure | ● | Fuel pressure | ● |
| Oil temperature | - | Fuel temperature | ● |
| Coolant pressure | ● | Water in fuel | - |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | ● | Fuel used (L) | ● |
| Atmospheric pressure | ● | Battery voltage | ● |
| Engine hours | ● | Battery potential (voltage) | ● |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

3.12.3 Warnings and shutdowns

| Warning and shutdown list | J1939 codes | | |
|---------------------------|-------------|-------------|--------------|
| | SPN | FMI warning | FMI shutdown |
| Low oil pressure | 100 | 18 | 1 |
| Intake manifold | 105 | 16 | - |
| Coolant temperature | 110 | 16 | 0 |
| Fuel injection pump | 1076 | 10 | 6 |
| Fuel temperature | 174 | - | 16 |
| ECU failure | 2000 | - | 6 |

NOTE If FMI is "--" the alarm is not supported.

3.12.4 Write commands

Use parameter 7563 (EIC Controls) to enable write commands.

John Deere JDEC write commands

| Command | Description |
|-----------------------------------|---|
| Speed control | See the J1939 command . |
| Idle speed | See the J1939 command . |
| Frequency selection (50 or 60 Hz) | See the J1939 command . |
| Regeneration | The command is activated through M-Logic: <i>Output, EIC commands, EIC JDEC Stationary regeneration setting</i> . |

3.12.5 Tier 4 aftertreatment support

For a general description, see [Tier 4/Stage V](#).

JDEC includes special handling for regeneration. You can also use parameter 7720 for regeneration.

3.12.6 Modbus alarms

Alarm, status and measurement table (read-only) function code 04h.

| Addr. | Content | Bit | Type |
|-------|-------------------------------------|-----|--|
| 1020 | EIC alarms, DEIF controller | 0 | 7570 EIC communication error |
| | | 1 | 7580 EIC warning |
| | | 2 | 7590 EIC shutdown |
| | | 3 | 7600 EIC overspeed |
| | | 4 | 7610 EIC coolant water temperature 1 |
| | | 5 | 7620 EIC coolant water temperature 2 |
| | | 6 | 7630 EIC oil pressure 1 |
| | | 7 | 7640 EIC oil pressure 2 |
| | | 8 | 7650 EIC oil temp. 1 |
| | | 9 | 7660 EIC oil temp. 2 |
| | | 10 | 7670 EIC coolant level 1 |
| | | 11 | 7680 EIC coolant level 2 |
| 1024 | EIC alarms, engine controller (DM1) | 0 | EIC high coolant temperature, shutdown |
| | | 1 | EIC low oil pressure, shutdown |
| | | 2 | EIC fuel temperature, shutdown |
| | | 3 | EIC fuel control valve, shutdown |
| | | 4 | EIC ECU failure, shutdown |
| | | 5 | EIC oil pressure, warning |
| | | 6 | EIC intake manifold, warning |
| | | 7 | EIC coolant temperature, warning |
| | | 8 | EIC fuel injection pump, warning |
| | | 9 | EIC JDEC shutdown (LS: lamp status) |
| | | 10 | EIC JDEC warning (LS: lamp status) |
| | | 11 | EIC communication error |
| | | 12 | EIC protection |
| | | 13 | EIC malfunction |

3.13 Kohler

3.13.1 Kohler KD62V12

| | | | |
|--|----------------|-----------------------------|---|
| ECU(s) | ECU2-HD | | |
| Engine(s) | KD62V12 | | |
| Engine interface protocol (parameter 7561) | Kohler KD62V12 | | |
| EIC control | | | |
| Start | - | | |
| Stop | - | | |
| Speed control | ● | | |
| Default speed control source address | 3 | | |
| J1939 message | TSC1, CM1 | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | - | | |
| Proprietary message(s) | | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | ● | | |
| Emissions | | | |
| Tier 4/Stage V | ● | | |
| Force regeneration | ● | | |
| Inhibit regeneration | ● | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | - |
| Percent load | ● | Exhaust temperature | - |
| Oil pressure | ● | Fuel pressure | - |
| Oil temperature | - | Fuel temperature | ● |
| Coolant pressure | - | Water in fuel | ● |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | ● | Fuel used (L) | ● |
| Atmospheric pressure | ● | Battery voltage | ● |
| Engine hours | ● | Battery potential (voltage) | ● |

NOTE *External equipment can read all of these from the AGC Modbus server Other EIC analogue readings may also be available.

NOTE See also *Displaying proprietary text for SPN/FMI combinations*.

3.13.2 Kohler KDI 3404

| | | | |
|--|-----------------|-----------------------------|---|
| ECU(s) | | | |
| Engine(s) | | | |
| Engine interface protocol (parameter 7561) | Kohler KDI 3404 | | |
| EIC control | | | |
| Start | ● | | |
| Stop | ● | | |
| Speed control | ● | | |
| Default speed control source address | 3 | | |
| J1939 message | TSC1, CM1, GC1 | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | - | | |
| Proprietary message(s) | - | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | ● | | |
| Emissions | | | |
| Tier 4/Stage V | ● | | |
| Force regeneration | ● | | |
| Inhibit regeneration | ● | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | ● |
| Percent load | ● | Exhaust temperature | ● |
| Oil pressure | ● | Fuel pressure | ● |
| Oil temperature | ● | Fuel temperature | ● |
| Coolant pressure | ● | Water in fuel | ● |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | ● | Fuel used (L) | ● |
| Atmospheric pressure | ● | Battery voltage | ● |
| Engine hours | ● | Battery potential (voltage) | ● |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

3.13.3 Write commands

Use parameter 7563 (EIC Controls) to enable write commands.

Kohler write commands

| Command | Description |
|-----------------------|---|
| Speed control | See the J1939 command . |
| EIC start/stop enable | See the J1939 command . |

3.13.4 ECU reset

The Kohler ECU needs to be reset after it has been on for a number of hours. If the ECU reset function is enabled, when the AGC gets a signal from the ECU, the AGC disconnects the power to the ECU (if the engine is not running).

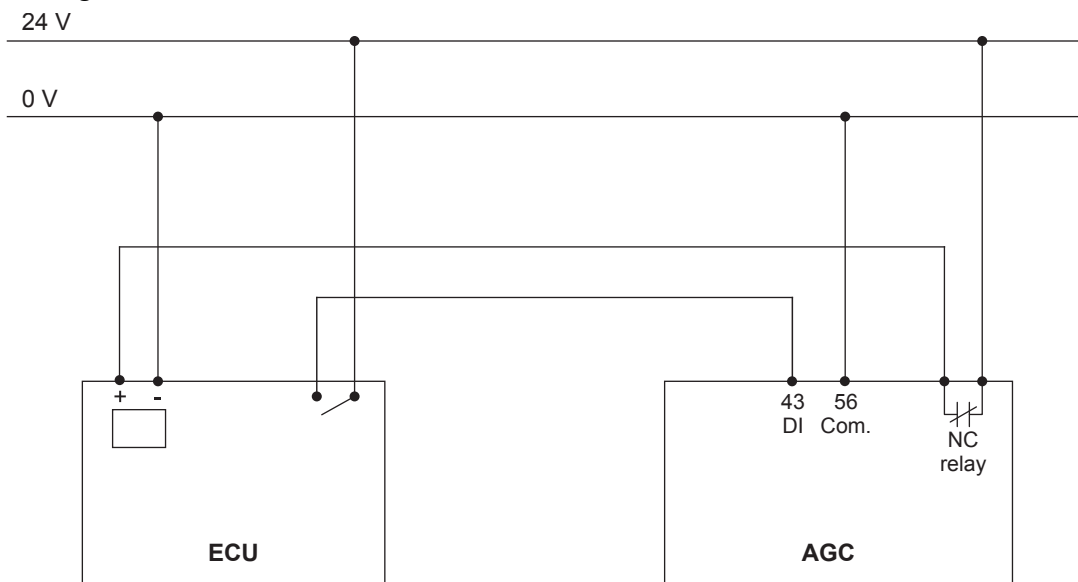
If an AGC-4 Mk II is used, it must have option M12. The parameters for this function are in menu 15010 (Kohler ECU Reset).

Wiring

The Reset signal from the ECU must be connected to terminal 43 on the AGC.

Use a digital output relay to disconnect the ECU power. The relay must be configured as normally closed.

Wiring for the ECU reset function



Parameters

Enable the function in parameter 15014.

Select the reset relay in parameter 15012/15013 (Output A/Output B).

When the function is activated, the reset relay opens, thus disconnecting ECU power for the period of time stated in parameter 15011 (the default setting is 5 s).

How it works

If the ECU does not need a reset soon, the relay in the ECU is open.

If the ECU needs a reset soon, the ECU closes the ECU relay. The AGC ignores the digital input when it is continuously closed.

If the ECU relay opens and closes once every second, an ECU reset is required. If the engine is not running, the AGC opens the AGC relay to disconnect power to the ECU.

NOTE See also *Displaying proprietary text for SPN/FMI combinations*.

3.14 MAN

3.14.1 MAN EDC17

| | | | |
|--|----------------|-----------------------------|---|
| ECU(s) | EDC17 | | |
| Engine(s) | | | |
| Engine interface protocol (parameter 7561) | MAN EDC17 | | |
| EIC control | | | |
| Start | ● | | |
| Stop | ● | | |
| Speed control | ● | | |
| Default speed control source address | 3 | | |
| J1939 message | TSC1, CM1, GC1 | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | - | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | ● | | |
| Emissions | | | |
| Tier 4/Stage V | ● | | |
| Force regeneration | ● | | |
| Inhibit regeneration | ● | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | ● |
| Percent load | ● | Exhaust temperature | ● |
| Oil pressure | ● | Fuel pressure | ● |
| Oil temperature | ● | Fuel temperature | ● |
| Coolant pressure | ● | Water in fuel | ● |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | ● | Fuel used (L) | ● |
| Atmospheric pressure | ● | Battery voltage | ● |
| Engine hours | ● | Battery potential (voltage) | ● |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

3.14.2 MAN EMC 2.0

| | | | |
|--|------------------|-----------------------------|---|
| ECU(s) | EMC 2.0 | | |
| Engine(s) | | | |
| Engine interface protocol (parameter 7561) | MAN EMC Step 2.0 | | |
| EIC control | | | |
| Start | ● | | |
| Stop | ● | | |
| Speed control | ● | | |
| Default speed control source address | 3 | | |
| J1939 message | | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | - | | |
| Proprietary message(s) | KSM | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | - | | |
| Emissions | | | |
| Tier 4/Stage V | - | | |
| Force regeneration | - | | |
| Inhibit regeneration | - | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | - |
| Percent load | ● | Exhaust temperature | ● |
| Oil pressure | ● | Fuel pressure | - |
| Oil temperature | ● | Fuel temperature | ● |
| Coolant pressure | - | Water in fuel | - |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | ● | Fuel used (L) | ● |
| Atmospheric pressure | ● | Battery voltage | - |
| Engine hours | ● | Battery potential (voltage) | ● |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

3.14.3 MAN EMC 2.5

| | | | |
|--|------------------|-----------------------------|---|
| ECU(s) | EMC 2.5 | | |
| Engine(s) | | | |
| Engine interface protocol (parameter 7561) | MAN EMC Step 2.5 | | |
| EIC control | | | |
| Start | ● | | |
| Stop | ● | | |
| Speed control | ● | | |
| Default speed control source address | 3 | | |
| J1939 message | | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | - | | |
| Proprietary message(s) | KSM | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | - | | |
| Emissions | | | |
| Tier 4/Stage V | - | | |
| Force regeneration | - | | |
| Inhibit regeneration | - | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | - |
| Percent load | ● | Exhaust temperature | ● |
| Oil pressure | ● | Fuel pressure | - |
| Oil temperature | ● | Fuel temperature | ● |
| Coolant pressure | - | Water in fuel | - |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | ● | Fuel used (L) | ● |
| Atmospheric pressure | ● | Battery voltage | - |
| Engine hours | ● | Battery potential (voltage) | ● |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

3.14.4 MAN Generic

| | | | |
|--|-----------------|-----------------------------|---|
| ECU(s) | EMC 2.0 and 2.5 | | |
| Engine(s) | | | |
| Engine interface protocol (parameter 7561) | MAN Generic | | |
| EIC control | | | |
| Start | ● | | |
| Stop | ● | | |
| Speed control | ● | | |
| Default speed control source address | 3 | | |
| J1939 message | | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | - | | |
| Proprietary message(s) | KSM | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | - | | |
| Emissions | | | |
| Tier 4/Stage V | - | | |
| Force regeneration | - | | |
| Inhibit regeneration | - | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | - |
| Percent load | ● | Exhaust temperature | ● |
| Oil pressure | ● | Fuel pressure | - |
| Oil temperature | ● | Fuel temperature | ● |
| Coolant pressure | - | Water in fuel | - |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | ● | Fuel used (L) | ● |
| Atmospheric pressure | ● | Battery voltage | - |
| Engine hours | ● | Battery potential (voltage) | ● |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

3.15 MTU J1939 Smart Connect

3.15.1 MTU ECU8

| | | | |
|--|-------------------------|-----------------------------|---|
| ECU(s) | ECU8 | | |
| Engine(s) | | | |
| Engine interface protocol (parameter 7561) | MTU ECU8 | | |
| EIC control | | | |
| Start | ● | | |
| Stop | ● | | |
| Speed control | ● | | |
| Default speed control source address | 234 | | |
| J1939 message | TSC1, RESET, OHECS | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | ● | | |
| Proprietary message(s) | Speed Start/Stop, Droop | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | ● | | |
| Emissions | | | |
| Tier 4/Stage V | - | | |
| Force regeneration | - | | |
| Inhibit regeneration | - | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | - |
| Percent load | - | Exhaust temperature | - |
| Oil pressure | ● | Fuel pressure | - |
| Oil temperature | - | Fuel temperature | - |
| Coolant pressure | ● | Water in fuel | - |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | - | Fuel used (L) | ● |
| Atmospheric pressure | - | Battery voltage | ● |
| Engine hours | ● | Battery potential (voltage) | - |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

3.15.2 MTU ECU9

| | | | |
|--|-------------------------|-----------------------------|---|
| ECU(s) | ECU9 | | |
| Engine(s) | | | |
| Engine interface protocol (parameter 7561) | MTU J1939 Smart Connect | | |
| EIC control | | | |
| Start | ● | | |
| Stop | ● | | |
| Speed control | ● | | |
| Default speed control source address | 234 | | |
| J1939 message | TSC1, RESET, OHECS | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | ● | | |
| Proprietary message(s) | Speed Start/Stop, Droop | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | ● | | |
| Emissions | | | |
| Tier 4/Stage V | ● | | |
| Force regeneration | ● | | |
| Inhibit regeneration | ● | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | - |
| Percent load | - | Exhaust temperature | - |
| Oil pressure | ● | Fuel pressure | - |
| Oil temperature | - | Fuel temperature | - |
| Coolant pressure | ● | Water in fuel | - |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | - | Fuel used (L) | ● |
| Atmospheric pressure | - | Battery voltage | ● |
| Engine hours | ● | Battery potential (voltage) | - |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

NOTE See also *Displaying proprietary text for SPN/FMI combinations*.

3.15.3 MTU J1939 Smart Connect

| | | | |
|--|---------------------------------|-----------------------------|---|
| ECU(s) | J1939 Smart Connect, ECU8, ECU9 | | |
| Engine(s) | Series 1600 | | |
| Engine interface protocol (parameter 7561) | MTU J1939 Smart Connect | | |
| EIC control | | | |
| Start | ● | | |
| Stop | ● | | |
| Speed control | ● | | |
| Default speed control source address | 234 | | |
| J1939 message | TSC1, RESET, OHECS | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | ● | | |
| Proprietary message(s) | Speed Start/Stop, Droop | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | ● | | |
| Emissions | | | |
| Tier 4/Stage V | ECU9 or later | | |
| Force regeneration | ● | | |
| Inhibit regeneration | ● | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | - |
| Percent load | - | Exhaust temperature | - |
| Oil pressure | ● | Fuel pressure | - |
| Oil temperature | - | Fuel temperature | - |
| Coolant pressure | ● | Water in fuel | - |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | - | Fuel used (L) | ● |
| Atmospheric pressure | - | Battery voltage | ● |
| Engine hours | ● | Battery potential (voltage) | - |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

NOTE See also *Displaying proprietary text for SPN/FMI combinations*.

3.15.4 Alarm texts

These alarm texts are only supported for ECU9.

| DEF Display | MTU | SPN | FMI |
|----------------------|-------------------------------|-----|-----|
| SD Feedback Thrott A | SD Feedback Throttle A | 51 | 11 |
| AI Req Angle Throt A | AI Req Angle Throttle A | 51 | 15 |
| AL mixture throt A f | AL mixture throttle A fault | 51 | 31 |
| SS T-Coolant Interco | SS T-Coolant Intercooler | 52 | 0 |
| SD T-Coolant InterC | SD T-Coolant Intercooler | 52 | 11 |
| HI T-Coolant Interco | HI T-Coolant Intercooler | 52 | 15 |
| SS P-Fuel | SS P-Fuel | 94 | 1 |
| SD P-Fuel before Fil | SD P-Fuel before Filter | 94 | 11 |
| LO P-Fuel | LO P-Fuel | 94 | 17 |
| SS P-Diff-Fuel | SS P-Diff-Fuel | 95 | 0 |
| SD P-Diff Fuel | SD P-Diff Fuel | 95 | 11 |
| HI P-Diff-Fuel | HI P-Diff-Fuel | 95 | 15 |
| SD Level W.Fuel PreF | SD Level Water Fuel Prefilter | 97 | 11 |
| HI Level W.Fuel PreF | HI Level Water Fuel Prefilter | 97 | 15 |
| AL L2 Level Lube oil | AL L2 Level Lube Oil J1939 | 98 | 1 |
| SD Level Lube oil | SD Level Lube Oil J1939 | 98 | 11 |
| SD Level Lube oil | SD Level Lube Oil | 98 | 11 |
| AL L1 Level Lube Oil | AL L1 Level Lube Oil J1939 | 98 | 17 |
| SS P-Diff-Lube Oil | SS P-Diff-Lube Oil | 99 | 0 |
| SD P-Diff Lube Oil | SD P-Diff Lube Oil | 99 | 11 |
| HI P-Diff-Lube Oil | HI P-Diff-Lube Oil | 99 | 15 |
| SS P-Lube Oil | SS P-Lube Oil | 100 | 1 |
| SD P-Lube Oil | SD P-Lube Oil | 100 | 11 |
| LO P-Lube Oil | LO P-Lube oil | 100 | 17 |
| SS P-Crank Case | SS P-Crank Case | 101 | 0 |
| LOLO P-Crank Case | LOLO P-Crank Case | 101 | 1 |
| SD P-CrankCase | SD P-CrankCase | 101 | 11 |
| HI P-Crank Case | HI P-Crank Case | 101 | 15 |
| LO P-Crank Case | LO P-Crank Case | 101 | 17 |
| HIHI P-Charge Mix A | HIHI P-Charge Mix A | 102 | 0 |
| SD P-Charge Mix A | SD P-Charge Mix A | 102 | 11 |
| SS ETC1 Overspeed | SS ETC1 Overspeed | 103 | 0 |
| SD Charger 1 Speed | SD Charger 1 Speed | 103 | 11 |
| HI ETC1 Overspeed | HI ETC1 Overspeed | 103 | 15 |
| AL L2 P-Lubeoil ETCA | AL L2 P-Lubeoil ETC A | 104 | 1 |
| SD-P-Lubeoil ETC A | SD-P-Lubeoil ETC A | 104 | 11 |

| DEIF Display | MTU | SPN | FMI |
|----------------------|-------------------------------|------------|------------|
| AL L1 P-Lubeoil ETCA | AL L1 P-Lubeoil ETC A | 104 | 17 |
| HIHI T-Charge Mix | HIHI T-Charge Mix | 105 | 0 |
| HIHI T-Intake Air | HIHI T-Intake Air | 105 | 0 |
| SS T-Charge Air | SS T-Charge Air | 105 | 0 |
| SD T-Charge Air | SD T-Charge Air | 105 | 11 |
| SD T-Charge Mix | SD T-Charge Mix | 105 | 11 |
| HI T-Charge Mix | HI T-Charge Mix | 105 | 15 |
| HI T-Charge Air | HI T-Charge-air | 105 | 15 |
| HI T-Intake Air | HI T-Intake Air | 105 | 15 |
| LO T-Charge Mix | LO T-Charge Mix | 105 | 17 |
| SD P-Intake Air Filt | SD P-Intake Air Filter Diff. | 107 | 11 |
| SD P-AmbientAirT2800 | SD P-Ambient Air (HDT2800) | 108 | 11 |
| SS P-Coolant | SS P-Coolant | 109 | 1 |
| SD P-Coolant | SD P-Coolant | 109 | 11 |
| HI P-Coolant | HI P-Coolant | 109 | 15 |
| LO P-Coolant | LO P-Coolant | 109 | 17 |
| SS T-Coolant L4 | SS T-Coolant L4 | 110 | 0 |
| SD T-Coolant | SD T-Coolant | 110 | 11 |
| HI T-Coolant | HI T-Coolant | 110 | 15 |
| SS T-Coolant | SS T-Coolant | 110 | 16 |
| ALL2 Lev Cool. Water | AL L2 Level Coolant Water | 111 | 1 |
| SD Level Coolant W. | SD Level Coolant Water | 111 | 11 |
| ALL1 Lev Coola Water | AL L1 Level Coolant Water | 111 | 17 |
| LO Coolant Level | LO Coolant Level | 111 | 17 |
| SD P-Coolant Diff | SD P-Coolant Diff | 112 | 11 |
| LO P-Coolant Diff | LO P-Coolant Diff | 112 | 17 |
| SD P-HD | SD P-HD | 157 | 11 |
| HI P-Fuel (ComRail) | HI P-Fuel (Common Rail) | 157 | 15 |
| LO P-Fuel (ComRail) | LO P-Fuel (Common Rail) | 157 | 17 |
| HIHI ECU PS Voltage | HIHI ECU Power Supply Voltage | 158 | 0 |
| LOLO ECU PS Voltage | LOLO ECU Power Supply Voltage | 158 | 1 |
| SD ECU PS Voltage | SD ECU Power Supply Voltage | 158 | 11 |
| HI ECU PS Voltage | HI ECU Power Supply Voltage | 158 | 15 |
| LO ECU PS Voltage | LO ECU Power Supply Voltage | 158 | 17 |
| SD T0-AmbientAir | SD T0-Ambient Air (HDT2800) | 171 | 11 |
| LOLO T-Intake Air | LOLO T-Intake Air | 172 | 1 |
| SD T-Intake Air | SD T-Intake Air | 172 | 11 |
| LO T-Intake Air | LO T-Intake Air | 172 | 17 |
| SD-T-Exh. after Eng. | SD-T-Exh. after Engine | 173 | 11 |

| DEIF Display | MTU | SPN | FMI |
|----------------------|------------------------------|------------|------------|
| AL L1 T-Exh. aft.Eng | AL L1 T | 173 | 17 |
| AL L2 T-Fuel b.Eng. | AL L2 T-Fu | 174 | 0 |
| SS T-Fuel | SS T-Fuel | 174 | 0 |
| AL T-Gas L2 | AL T-Gas L2 | 174 | 1 |
| SD T-Fuel | SD T-Fuel | 174 | 11 |
| SD T-Fuel b.Engine | SD T-Fu | 174 | 11 |
| SD T-Gas | SD T-Gas | 174 | 11 |
| AL L1 T-Fuel b.Eng. | AL L1 T-Fu | 174 | 15 |
| HI T-Fuel | HI T-Fuel | 174 | 15 |
| AL T-Gas L1 | AL T-Gas L1 | 174 | 17 |
| SS T-Lube Oil | SS T-Lube Oil | 175 | 0 |
| SD T-Lube Oil | SD T-Lube Oil | 175 | 11 |
| HI T-Lube Oil | HI T-Lube Oil | 175 | 15 |
| AL L2 T-Lubeoil ETC | AL L2 T-Lubeoil ETC | 176 | 0 |
| SD-T-Lubeoil ETC | SD-T-Lubeoil ETC | 176 | 11 |
| AL L1 T-Lubeoil ETC | AL L1 T-Lubeoil ETC | 176 | 15 |
| SS Idle Sp.N Reac | SS Idle Speed Not Reached | 188 | 1 |
| SS Engine Overspeed | SS Engine Overspeed | 190 | 0 |
| SS Engine Speed tooL | SS Engine Speed too Low | 190 | 1 |
| AL Eng Hours Cnt def | AL Eng Hours Counter Defect | 247 | 31 |
| AL Fuel Cons.Cnt def | AL Fuel Cons. Counter Defect | 250 | 31 |
| AL L1 T-Aux 1 | AL L1 T-Aux 1 | 441 | 15 |
| AL L2 T-Aux2 | AL L2 T-Aux2 | 442 | 0 |
| AL L1 T-Aux 2 | AL L1 T-Aux 2 | 442 | 15 |
| AL Comb. Alarm Red | AL Comb. Alarm Red (Plant) | 623 | 31 |
| AL Comb. Alarm Yel | AL Comb. Alarm Yel (Plant) | 624 | 31 |
| SD Speed Demand | SD Speed Demand | 898 | 11 |
| AL Develop PR Set | AL Develop PR Set | 966 | 31 |
| AL L2 Aux1 | AL L2 Aux1 | 1083 | 0 |
| SD AUX 1 | SD AUX 1 | 1083 | 11 |
| AL L1 Aux 1 | AL L1 Aux 1 | 1083 | 15 |
| AL L2 Aux2 | AL L2 Aux2 | 1084 | 0 |
| SD AUX 2 | SD AUX 2 | 1084 | 11 |
| AL L1 Aux 2 | AL L1 Aux 2 | 1084 | 15 |
| AL HIHI T-ChargeAirB | AL HIHI T-Charge Air B | 1131 | 0 |
| SD T-Charge Air B | SD T-Charge Air B | 1131 | 11 |
| AL HI T-Charge Air B | AL HI T-Charge Air B | 1131 | 15 |
| SD T-ECU | SD T-ECU | 1136 | 11 |
| HI T-ECU | HI T-ECU | 1136 | 15 |

| DEIF Display | MTU | SPN | FMI |
|----------------------|-----------------------------------|------------|------------|
| AL L2 P-Lubeoil ETCB | AL L2 P-Lubeoil ETC B | 1168 | 1 |
| AL L1 P-Lubeoil ETCB | AL L1 P-Lubeoil ETC B | 1168 | 17 |
| SD P-Lube Oil (R2) | SD P-Lube Oil (R2) | 1168 | 31 |
| SD-P-Lubeoil ETC B | SD-P-Lubeoil ETC B | 1168 | 31 |
| SS ETC2 Overspeed | SS ETC2 Overspeed | 1169 | 0 |
| SD Charger 2 Speed | SD Charger 2 Speed | 1169 | 11 |
| HI ETC2 Overspeed | HI ETC2 Overspeed | 1169 | 15 |
| SS ETC3 Overspeed | SS ETC3 Overspeed | 1170 | 0 |
| SD Charger 3 Speed | SD Charger 3 Speed | 1170 | 11 |
| HI ETC3 Overspeed | HI ETC3 Overspeed | 1170 | 15 |
| SS ETC4 Overspeed | SS ETC4 Overspeed | 1171 | 0 |
| SD Charger 4 Speed | SD Charger 4 Speed | 1171 | 11 |
| HI ETC4 Overspeed | HI ETC4 Overspeed | 1171 | 15 |
| ALL2TExh.bef.TurbA1 | AL L2 T-Exh. bef. HP Turbine A1 | 1172 | 1 |
| ALL1TExh.bef.TurbA1 | AL L1 T-Exh. bef. HP Turbine A1 | 1172 | 17 |
| AL L2 P-IntakeA a.FA | AL L2 P-Intake Air after Filter A | 1176 | 1 |
| AL L1 P-IntakeA a.FA | AL L1 P-Intake Air after Filter A | 1176 | 17 |
| AL L2 P-IntakeA a.FB | AL L2 P-Intake Air after Filter B | 1177 | 1 |
| AL L1 P-IntakeA a.FB | AL L1 P-Intake Air after Filter B | 1177 | 17 |
| SS P-Coolant InterC | SS P-Coolant InterCooler | 1203 | 1 |
| SD P-Coolant InterC | SD P-Coolant Intercooler | 1203 | 11 |
| LO P-Coolant InterC | LO P-Coolant InterCooler | 1203 | 17 |
| SD P-Lube Oil bef. F | SD P-Lube Oil before Filter | 1208 | 11 |
| AL Override applied | AL Override applied | 1237 | 31 |
| SD Level Leak. Fuel | SD Level Leakage Fuel | 1239 | 11 |
| HI Level LeakageFuel | HI Level Leakage Fuel | 1239 | 15 |
| SD P-HD2 | SD P-HD2 | 1349 | 11 |
| SD-P-Fuel before Eng | SD-P-Fuel before Engine | 1349 | 11 |
| HI P-Fuel 2(ComRail) | HI P-Fuel 2 (Common Rail) | 1349 | 15 |
| AL L1 P-Fuel bef.Eng | AL L1 P-Fuel before Engine | 1349 | 17 |
| LO P-Fuel 2(ComRail) | LO P-Fuel 2 (Common Rail) | 1349 | 17 |
| SD-Level Oil Refill | SD-Level Oil Refill Tank | 1380 | 11 |
| LO Oil Level Refill | LO Oil Level Refill | 1380 | 17 |
| AL L2 T-Aux1 | AL L2 T-Aux1 | 1385 | 0 |
| SD T-AUX 1 | SD T-AUX 1 | 1385 | 11 |
| SD T-AUX 2 | SD T-AUX 2 | 1386 | 11 |
| AL L2 P-Aux1 | AL L2 P-Aux1 | 1387 | 1 |
| SD P-AUX 1 | SD P-AUX 1 | 1387 | 11 |
| AL L1 P-Aux 1 | AL L1 P-Aux 1 | 1387 | 17 |

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| AL L2 P-Aux2 | AL L2 P-Aux2 | 1388 | 1 |
| SD P-AUX 2 | SD P-AUX 2 | 1388 | 11 |
| AL L1 P-Aux 2 | AL L1 P-Aux 2 | 1388 | 17 |
| Niveau RM Tank | Niveau RM Tank | 1761 | 11 |
| SS T-Exhaust B | SS T-Exhaust B | 2433 | 0 |
| SD T-Exhaust B | SD T-Exhaust B | 2433 | 11 |
| HI T-Exhaust B | HI T-Exhaust B | 2433 | 15 |
| SS T-Exhaust A | SS T-Exhaust A | 2434 | 0 |
| SD T-Exhaust A | SD T-Exhaust A | 2434 | 11 |
| HI T-Exhaust A | HI T-Exhaust A | 2434 | 15 |
| SD P-Ch MixbefThrott | SD P-Charge Mix before Throttle | 2631 | 11 |
| SD T-RM Tank | SD T-RM Tank | 3031 | 11 |
| HIHI Nox Value | HIHI Nox Value | 3226 | 0 |
| LOLO Nox Value | LOLO Nox Value | 3226 | 1 |
| SD Smart NOx Oxi.Fac | SD Smart NOx Oxidation Factor O2 | 3226 | 11 |
| HI Nox Value | HI Nox Value | 3226 | 15 |
| LO Nox Value | LO Nox Value | 3226 | 17 |
| AL NOx ATO1Comm.lost | AL NOx ATO1 Communication Lost | 3226 | 31 |
| AL L2 T-Exhaust Bef. | AL L2 T-Exhaust Before DPF | 3242 | 0 |
| SD T-Exhaust bef.DPF | SD T-Exhaust before DPF A | 3242 | 11 |
| AL L1 T-Exhaust Bef. | AL L1 T-Exhaust Before DPF | 3242 | 15 |
| AL L2 T-ExhaustAfter | AL L2 T-Exhaust After DPF | 3246 | 0 |
| SD T-Exhaust a. DPF | SD T-Exhaust after DPF A | 3246 | 11 |
| AL L1 T-ExhaustAfter | AL L1 T-Exhaust After DPF | 3246 | 15 |
| AL L2 P-DPF Diff. | AL L2 P-DPF Difference | 3251 | 0 |
| SD P-DeltaExhaustDPF | SD P-DeltaExhaust DPF A | 3251 | 11 |
| AL L1 P-DPF Diff. | AL L1 P-DPF Difference | 3251 | 15 |
| SS T-Fuel B | SS T-Fuel B | 3468 | 0 |
| SD-T-Fuel B | SD-T-Fuel B | 3468 | 11 |
| HI T-Fuel B | HI T-Fuel B | 3468 | 15 |
| AL Urea Qua Release | AL Urea Quality Release | 3516 | 31 |
| AL turning activated | AL turning activated | 3543 | 31 |
| HIHI P-Charge Mix B | HIHI P-Charge Mix B | 3562 | 0 |
| SD P-Charge Mix B | SD P-Charge Mix B | 3562 | 11 |
| SS P-Charge Air | SS P-Charge Air | 3563 | 0 |
| SD P-Charge Air | SD P-Charge Air | 3563 | 11 |
| HI P-Charge Air | HI P-Charge Air | 3563 | 15 |
| SD Level Cool.InterC | SD Level Coolant Intercooler | 3668 | 11 |
| LO Coolant LevellntC | LO Coolant Level Intercooler | 3668 | 17 |

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| SD Feedback Thrott B | SD Feedback Throttle B | 3673 | 11 |
| AI Req Angle Throt B | AI Req Angle Throttle B | 3673 | 15 |
| AL mix throt B fault | AL mixture throttle B fault | 3673 | 31 |
| AL DPF Rigorous TM S | AL DPF Rigorous TM Suppression | 3703 | 11 |
| SD T-Coolant (R2) | SD T-Coolant (R2) | 4076 | 31 |
| SS T-Coolant bef Eng | SS T-Coolant before Engine | 4193 | 0 |
| SD T-Coolant b.Engin | SD T-Coolant b.Engine | 4193 | 11 |
| HI T-Coolant bef Eng | HI T-Coolant before Engine | 4193 | 15 |
| SD EngRPM 3rd Sensor | SD Engine Speed 3rd Sensor | 4202 | 31 |
| AL SCR F1 SU AdBlueQ | AL SCR F1 SU AdBlue Quantity | 4348 | 15 |
| AL L2 T-Exh.Bef.SCR1 | AL L2 T-Exhaust Before SCR F1 | 4360 | 0 |
| SD T-Exh bef. SCR F1 | SD T-Exh before SCR F1 | 4360 | 11 |
| SD T-Exh bef. SCR F3 | SD T-Exh before SCR F3 | 4360 | 11 |
| AL L1 T-Exh.Bef.SCR1 | AL L1 T-Exhaust Before SCR F1 | 4360 | 15 |
| AL F1 T-Exh bef.SCRL | AL F1 T-Exh before SCR too LOW | 4360 | 17 |
| AL L2 T-Exh.Aft.SCR1 | AL L2 T-Exhaust After SCR F1 | 4363 | 0 |
| SD T-Exh a. SCR F1 | SD T-Exh after SCR F1 | 4363 | 11 |
| SD T-Exh aft. SCR F3 | SD T-Exh after SCR F3 | 4363 | 11 |
| AL L1 T-Exh.Aft.SCR1 | AL L1 T-Exhaust After SCR F1 | 4363 | 15 |
| AL F1 T-Exh aft.SCRL | AL F1 T-Exh after SCR too LOW | 4363 | 17 |
| AL SCR F1 SU Rev. Ra | AL SCR F1 SU Revolution Range | 4375 | 31 |
| AL SCR F2 SU AdBlueQ | AL SCR F2 SU AdBlue Quantity | 4401 | 15 |
| AL L2 T-Exh.Bef.SCR2 | AL L2 T-Exhaust Before SCR F2 | 4413 | 0 |
| SD T-Exh bef. SCR F1 | SD T-Exh before SCR F2 | 4413 | 11 |
| AL L1 T-Exh.Bef.SCR2 | AL L1 T-Exhaust Before SCR F2 | 4413 | 15 |
| AL F2 T-Exh bef.SCRL | AL F2 T-Exh before SCR too LOW | 4413 | 17 |
| AL L2 T-Exh.Aft.SCR2 | AL L2 T-Exhaust After SCR F2 | 4415 | 0 |
| SD T-Exh a. SCR F2 | SD T-Exh after SCR F2 | 4415 | 11 |
| AL L1 T-Exh.Aft.SCR2 | AL L1 T-Exhaust After SCR F2 | 4415 | 15 |
| AL F2 T-Exh aft.SCRL | AL F2 T-Exh after SCR too LOW | 4415 | 17 |
| AL SCR F2 SU Rev. Ra | AL SCR F2 SU Revolution Range | 4441 | 31 |
| SD Air Humidity | SD Air Humidity | 4490 | 11 |
| SD Air Humidity | SD Air Humidity (HDT2800) | 4490 | 11 |
| AL Rel. Humidity L1 | AL Rel. Humidity L1 | 4490 | 15 |
| AL L2 T-Exhaust Bef. | AL L2 T-Exhaust Before DOC | 4765 | 0 |
| SD T-Exhaust bef.DOC | SD T-Exhaust before DOC A | 4765 | 11 |
| AL L1 T-Exhaust Bef. | AL L1 T-Exhaust Before DOC | 4765 | 17 |
| AL Battery Not Charg | AL Battery Not Charging | 4990 | 31 |
| AL L2 P-Charge Air B | AL L2 P-Charge Air B | 5422 | 1 |

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| AL L1 P-Charge Air B | AL L1 P-Charge Air B | 5422 | 17 |
| SD-P-Fuel Returnpath | SD-P-Fuel Return path | 5571 | 11 |
| AL L1 P-FuelRet.Path | AL L1 P-Fuel Return Path | 5571 | 17 |
| SD P-L Oil aft L. Pu | SD-P-Lube Oil aft Level Pump | 520406 | 11 |
| AL L1 P-OilNivPump | AL L1 P-OilNivPump | 520406 | 17 |
| AL Wiring TO 1 | AL Wiring TO 1 | 520872 | 31 |
| AL Selected Mode NV | AL Selected Mode not Valid | 520873 | 31 |
| AL No Valid ModeSw.S | AL No Valid Mode Switch Signal | 520874 | 11 |
| AL Speed Demand Fail | AL Speed Demand Failure | 520875 | 31 |
| AL SD Stop Button | AL SD Stop Button | 520876 | 11 |
| AL SD Start Button | AL SD Start Button | 520877 | 11 |
| AL SD Up Button | AL SD Up Button | 520878 | 11 |
| AL SD Down Button | AL SD Down Button | 520879 | 11 |
| AL SD Ext. Speed D_S | AL SD Ext. Speed Demand Switch | 520880 | 11 |
| AL SD Speed D Inc | AL SD Speed Demand Increase | 520881 | 11 |
| AL SD Bin Speed Lim | AL SD Binary Speed Limitation | 520882 | 11 |
| AL SD Droop 2 Switch | AL SD Droop 2 Switch | 520883 | 11 |
| AL SD Frequency SW | AL SD Frequency Switch | 520884 | 11 |
| AL SD Test Overspeed | AL SD Test Overspeed | 520885 | 11 |
| AL SD Override Butto | AL SD Override Button | 520886 | 11 |
| AL SD Alarm Reset | AL SD Alarm Reset | 520887 | 11 |
| AL SD Cylin CutOut | AL SD Cylinder Cut Out | 520888 | 11 |
| AL SD Request BinOut | AL SD Request BinOut Test | 520889 | 11 |
| AL SD Ext.Engine Pro | AL SD Ext. Engine Protection | 520890 | 11 |
| AL SD Prelubri. Sig. | AL SD Prelubrication Signal | 520891 | 11 |
| AL SD Ext.IncIdleBin | AL SD Ext. Increased Idle Bin | 520892 | 11 |
| AL SD Request P. DBR | AL SD Request Plant DBR | 520893 | 11 |
| AL Wiring Cylind.A1 | AL Wiring Cylinder A1 | 520900 | 31 |
| AL Wiring Cylind.A2 | AL Wiring Cylinder A2 | 520901 | 31 |
| AL Wiring Cylind.A3 | AL Wiring Cylinder A3 | 520902 | 31 |
| AL Wiring Cylind.A4 | AL Wiring Cylinder A4 | 520903 | 31 |
| AL Wiring Cylind.A5 | AL Wiring Cylinder A5 | 520904 | 31 |
| AL Wiring Cylind.A6 | AL Wiring Cylinder A6 | 520905 | 31 |
| AL Wiring Cylind.A7 | AL Wiring Cylinder A7 | 520906 | 31 |
| AL Wiring Cylind.A8 | AL Wiring Cylinder A8 | 520907 | 31 |
| AL Wiring Cylind.A9 | AL Wiring Cylinder A9 | 520908 | 31 |
| AL Wiring Cylind.A10 | AL Wiring Cylinder A10 | 520909 | 31 |
| AL Wiring Cylind.B1 | AL Wiring Cylinder B1 | 520910 | 31 |
| AL Wiring Cylind.B2 | AL Wiring Cylinder B2 | 520911 | 31 |

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| AL Wiring Cylind.B3 | AL Wiring Cylinder B3 | 520912 | 31 |
| AL Wiring Cylind.B4 | AL Wiring Cylinder B4 | 520913 | 31 |
| AL Wiring Cylind.B5 | AL Wiring Cylinder B5 | 520914 | 31 |
| AL Wiring Cylind.B6 | AL Wiring Cylinder B6 | 520915 | 31 |
| AL Wiring Cylind.B7 | AL Wiring Cylinder B7 | 520916 | 31 |
| AL Wiring Cylind.B8 | AL Wiring Cylinder B8 | 520917 | 31 |
| AL Wiring Cylind.B9 | AL Wiring Cylinder B9 | 520918 | 31 |
| AL Wiring Cylind.B10 | AL Wiring Cylinder B10 | 520919 | 31 |
| SS T-Coolant L3 | SS T-Coolant L3 | 520923 | 0 |
| AL Power too high | AL Power too high | 520924 | 15 |
| AL Open L.Cylind.A1 | AL Open Load Cylinder A1 | 520930 | 31 |
| AL Open L.Cylind.A2 | AL Open Load Cylinder A2 | 520931 | 31 |
| AL Open L.Cylind.A3 | AL Open Load Cylinder A3 | 520932 | 31 |
| AL Open L.Cylind.A4 | AL Open Load Cylinder A4 | 520933 | 31 |
| AL Open L.Cylind.A5 | AL Open Load Cylinder A5 | 520934 | 31 |
| AL Open L.Cylind.A6 | AL Open Load Cylinder A6 | 520935 | 31 |
| AL Open L.Cylind.A7 | AL Open Load Cylinder A7 | 520936 | 31 |
| AL Open L.Cylind.A8 | AL Open Load Cylinder A8 | 520937 | 31 |
| AL Open L.Cylind.A9 | AL Open Load Cylinder A9 | 520938 | 31 |
| AL Open L.Cylind.A10 | AL Open Load Cylinder A10 | 520939 | 31 |
| AL Open L.Cylind.B1 | AL Open Load Cylinder B1 | 520940 | 31 |
| AL Open L.Cylind.B2 | AL Open Load Cylinder B2 | 520941 | 31 |
| AL Open L.Cylind.B3 | AL Open Load Cylinder B3 | 520942 | 31 |
| AL Open L.Cylind.B4 | AL Open Load Cylinder B4 | 520943 | 31 |
| AL Open L.Cylind.B5 | AL Open Load Cylinder B5 | 520944 | 31 |
| AL Open L.Cylind.B6 | AL Open Load Cylinder B6 | 520945 | 31 |
| AL Open L.Cylind.B7 | AL Open Load Cylinder B7 | 520946 | 31 |
| AL Open L.Cylind.B8 | AL Open Load Cylinder B8 | 520947 | 31 |
| AL Open L.Cylind.B9 | AL Open Load Cylinder B9 | 520948 | 31 |
| AL Open L.Cylind.B10 | AL Open Load Cylinder B10 | 520949 | 31 |
| AL Wiring TOP 1 | AL Wiring TOP 1 | 520952 | 31 |
| AL Wiring TOP 2 | AL Wiring TOP 2 | 520953 | 31 |
| AL Wiring TOP 3 | AL Wiring TOP 3 | 520954 | 31 |
| AL Wiring TOP 4 | AL Wiring TOP 4 | 520955 | 31 |
| AL Open Load DI 1 | AL Open Load Digital Input 1 | 520958 | 31 |
| AL Open Load DI 2 | AL Open Load Digital Input 2 | 520959 | 31 |
| AL Open Load DI 3 | AL Open Load Digital Input 3 | 520960 | 31 |
| AL Open Load DI 4 | AL Open Load Digital Input 4 | 520961 | 31 |
| AL Open Load DI 5 | AL Open Load Digital Input 5 | 520962 | 31 |

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| AL Open Load DI 6 | AL Open Load Digital Input 6 | 520963 | 31 |
| AL Open Load DI 7 | AL Open Load Digital Input 7 | 520964 | 31 |
| AL Open Load DI 8 | AL Open Load Digital Input 8 | 520965 | 31 |
| AL Wiring PWM_CM1 | AL Wiring PWM_CM1 | 520970 | 31 |
| AL Wiring PWM_CM2 | AL Wiring PWM_CM2 | 520971 | 31 |
| AL Wiring PWM_CM3 | AL Wiring PWM_CM3 | 520972 | 31 |
| AL Wiring PWM_CM4 | AL Wiring PWM_CM4 | 520973 | 31 |
| AL Wiring PWM_CM5 | AL Wiring PWM_CM5 | 520974 | 31 |
| AL Wiring PWM_CM6 | AL Wiring PWM_CM6 | 520975 | 31 |
| AL Wiring PWM_CM7 | AL Wiring PWM_CM7 | 520976 | 31 |
| AL Wiring PWM_CM8 | AL Wiring PWM_CM8 | 520977 | 31 |
| AL Wiring PWM_CM9 | AL Wiring PWM_CM9 | 520978 | 31 |
| AL Wiring PWM_CM10 | AL Wiring PWM_CM10 | 520979 | 31 |
| HIHI U-PDU | HIHI U-PDU | 520982 | 0 |
| LOLO U-PDU | LOLO U-PDU | 520982 | 1 |
| SD U-PDU | SD U-PDU | 520982 | 11 |
| HI U-PDU | HI U-PDU | 520982 | 15 |
| LO U-PDU | LO U-PDU | 520982 | 17 |
| AL Wiring Suct. Res1 | AL Wiring Suction Restrictor 1 | 520983 | 31 |
| AL Wiring Suct. Res2 | AL Wiring Suction Restrictor 2 | 520984 | 31 |
| AL Wiring Pres.CV 1 | AL Wiring Pressure Control Valve 1 | 520985 | 31 |
| AL Wiring Pres.CV 2 | AL Wiring Pressure Control Valve 2 | 520986 | 31 |
| AL Crash Rec. Init. | AL Crash Rec. Init. Error | 520990 | 31 |
| AL ECUPower OFF/ON R | AL ECU Power OFF/ON Required | 520991 | 31 |
| AL OL ASO FlapFeedbB | AL OL ASO Flap Feedback B | 520994 | 11 |
| AL ASOFlapB cl. Aerr | AL ASO Flap B closed, A failed | 520995 | 11 |
| AL OL ASO FlapFeedbA | AL OL ASO Flap Feedback A | 520996 | 31 |
| AL ASOFlapA cl. Aerr | AL ASO Flap A closed, B failed | 520997 | 31 |
| AL ASO Flaps Closed | AL ASO Flaps Closed | 520998 | 31 |
| AL ASOFlaps open/err | AL ASO Flaps open / failed to close | 520999 | 31 |
| AL ASO Flap A Not CI | AL ASO Flap A Not Closed by ECU | 521000 | 31 |
| AL Rail Leakage | AL Rail Leakage | 521001 | 31 |
| SS Release Sp.N Reac | SS Release Speed Not Reached | 521002 | 1 |
| SS Starter Sp.N Reac | SS Starter Speed Not Reached | 521003 | 1 |
| SS T-Preheat | SS T-Preheat | 521004 | 1 |
| LO T-Preheat | LO T-Preheat | 521004 | 17 |
| AL ASO Flap B Not CI | AL ASO Flap B Not Closed by ECU | 521005 | 31 |
| AL CAN1 Node Lost | AL CAN1 Node Lost | 521006 | 31 |
| AL CAN2 Node Lost | AL CAN2 Node Lost | 521007 | 31 |

| DEIF Display | MTU | SPN | FMI |
|----------------------|------------------------------------|------------|------------|
| AL CAN Wrong Param. | AL CAN Wrong Parameters | 521008 | 31 |
| AL CAN No PU-Data | AL CAN No PU-Data | 521009 | 31 |
| AL CAN PU-Data Flash | AL CAN PU-Data Flash Error | 521010 | 31 |
| AL CAN1 Bus Off | AL CAN1 Bus Off | 521011 | 31 |
| AL CAN1 Error Pass. | AL CAN1 Error Passive | 521012 | 31 |
| AL CAN2 Bus Off | AL CAN2 Bus Off | 521013 | 31 |
| AL CAN2 Error Pass. | AL CAN2 Error Passive | 521014 | 31 |
| AL Stop Camsh. S def | AL Stop Camshaft Sensor Defect | 521016 | 31 |
| SD Crankshaft Speed | SD Crankshaft Speed | 521017 | 11 |
| SD Camshaft Speed | SD Camshaft Speed | 521018 | 11 |
| SD Frequency Input | SD Frequency Input | 521019 | 11 |
| AL Power Stage Low | AL Power Stage Low | 521020 | 31 |
| AL Power Stage High | AL Power Stage High | 521021 | 31 |
| AL Stop Power Stage | AL Stop Power Stage | 521022 | 31 |
| AL L2 Aux1 Plant | AL L2 Aux1 Plant | 521023 | 0 |
| AL L1 Aux1 Plant | AL L1 Aux1 Plant | 521023 | 15 |
| AL Stop MVWiring GND | AL Stop MV-Wiring Ground | 521023 | 31 |
| AL Open Load Emerg. | AL Open Load Emerg. Stop Input ESI | 521024 | 31 |
| SD Idle/End-TorqueIN | SD Idle/End-Torque Input [%] | 521025 | 11 |
| SS Power Reduct. Act | SS Power Reduction Active | 521026 | 31 |
| AL Stop SD | AL Stop SD | 521027 | 31 |
| AL Wiring FO | AL Wiring FO | 521028 | 31 |
| AL Wiring PWM_CM2 | AL Wiring PWM_CM2 | 521028 | 31 |
| AL Ext. Engine Prot. | AL Ext. Engine Protection | 521029 | 31 |
| AL Starter Not Engag | AL Starter Not Engaged | 521030 | 31 |
| AL Power Cut-Off det | AL Power Cut-Off detected | 521031 | 31 |
| AL ESCM Override | AL ESCM Override | 521032 | 31 |
| AL MD CANReq Idle S. | AL MD CAN Request Idle Speed | 521033 | 31 |
| AL MD CAN Speed Limi | AL MD CAN Speed Limitation | 521034 | 31 |
| AL L2 PRV Defect | AL L2 PRV Defect | 521035 | 0 |
| AL L1 PRV Defect | AL L1 PRV Defect | 521035 | 15 |
| AL L1 PRV Defect | AL L1 PRV Defect | 521036 | 31 |
| AL L2 PRV Defect | AL L2 PRV Defect | 521037 | 31 |
| SD ETC1+ETC2 | SD ETC1+ETC2 | 521038 | 11 |
| AL Doub.Nod. Lost1+2 | AL Double Nodes Lost CAN 1 + 2 | 521039 | 31 |
| AL EIL Protection | AL EIL Protection | 521040 | 31 |
| AL EIL Error | AL EIL Error | 521041 | 31 |
| AL EGR Throttle ADef | AL EGR Throttle A Defect | 521042 | 31 |
| AL Bypass Throt. Def | AL Bypass Throttle Defect | 521043 | 31 |

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| AL Dispens. Throt.Def | AL Dispenser Throttle Defect | 521044 | 31 |
| SD P-Exhaust Lambda | SD P-Exhaust Lambda | 521045 | 11 |
| SD P-Charge Air B | SD P-Charge Air B | 521046 | 11 |
| SD Smart NOx HeaterE | SD Smart NOx Heater Element | 521047 | 11 |
| SD Smart NOx Concent | SD Smart NOx Concentration | 521048 | 11 |
| AL Emission Fault | AL Emission Fault | 521050 | 31 |
| SD P-Fuel | SD P-Fuel | 521052 | 11 |
| AL L2L Voltage ASO | AL L2L Voltage ASO | 521053 | 1 |
| AL SD Voltage ASO | AL SD Voltage ASO | 521053 | 11 |
| AL L1L Voltage ASO | AL L1L Voltage ASO | 521053 | 17 |
| SD P-Ambient Air | SD P-Ambient Air | 521060 | 11 |
| AL Emerg. Stop fail | AL Emergency Stop Failed | 521061 | 31 |
| AL CAN Engine St.Loc | AL CAN Engine Start Lock | 521062 | 31 |
| SD P-Fuel bef. Add.s | SD P-Fuel bef. Add.sec.fuelfilter | 521063 | 11 |
| AL L1 P-Fuel Add.sec | AL L1 P-Fuel Add.sec.fuelfilt. Diff | 521063 | 15 |
| AL L2 P-Fuel b.o.F. | AL L2 P-Fuel b.o.F. | 521064 | 0 |
| SD P-Fuel b.o.F. | SD P-Fuel b.o.F. | 521064 | 11 |
| AL L1 P-Fuel b.o.F. | AL L1 P-Fuel b.o.F. | 521064 | 15 |
| AL Emission Warning | AL Emission Warning | 521067 | 31 |
| AL Gas Path Warning | AL Gas Path Warning | 521068 | 31 |
| AL Gas Path Fault | AL Gas Path Fault | 521069 | 31 |
| AL GPE Lambda v.inva | AL GPE Lambda value invalid | 521070 | 31 |
| AL NOx value invalid | AL NOx value invalid | 521071 | 31 |
| AL Thermal Manag.Act | AL Thermal Management active | 521072 | 31 |
| AL p5 ctrlvar LO Act | AL p5 ctrlvar lower limit active | 521073 | 31 |
| AL p5 ctrlvar max BO | AL p5 ctrlvar max BOI min active | 521074 | 31 |
| AL Lambda ctrlvar li | AL Lambda ctrlvar limit min active | 521075 | 31 |
| AL Lambda ctrlvar ma | AL Lambda ctrlvar max BOI min act | 521076 | 31 |
| AL Nox p5 min BOI ma | AL Nox p5 min BOI max active | 521077 | 31 |
| AL NOx p5 max BOI mi | AL NOx p5 max BOI min active | 521078 | 31 |
| AL GPS p5 ctrlvar ma | AL GPS p5 ctrlvar max active | 521080 | 31 |
| AL GPS p5 ctrlvar mi | AL GPS p5 ctrlvar min active | 521081 | 31 |
| AL GPS p5 ctrlvar mi | AL GPS p5 ctrlvar min active | 521082 | 31 |
| AL Bypass Throttle 2 | AL Bypass Throttle 2 Defect | 521083 | 31 |
| AL Bypass Valve Def. | AL Bypass Valve Defect | 521084 | 31 |
| AL Intake AirThrottI | AL Intake AirThrottle Defect | 521085 | 31 |
| SD Bosch LSU LambdaS | SD Bosch LSU Lambda Sensor | 521086 | 11 |
| AL EGR Throttle BDef | AL EGR Throttle B Defect | 521087 | 31 |
| AL L2 Delta T-NT Int | AL L2 Delta T-NT Intercooler | 521088 | 0 |

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| AL L1 Delta T-NT Int | AL L1 Delta T-NT Intercooler | 521088 | 17 |
| AL Lim T-Coolant LT | AL Lim T-Coolant LT Fan | 521089 | 31 |
| AL ETC2 CutIn Failur | AL ETC2 CutIn Failure | 521091 | 31 |
| AL Prelubrication | AL Prelubrication Fault | 521092 | 31 |
| AL MCR exceeded 1h | AL MCR exceeded 1 hour | 521093 | 31 |
| AL EMU Parameter Not | AL EMU Parameter Not Supported | 521094 | 31 |
| SD Spinning Value | SD Spinning Value | 521095 | 11 |
| AL MCR exceeded | AL MCR exceeded | 521096 | 31 |
| AL Rail 2 Leakage | AL Rail 2 Leakage FMI- | 521097 | 31 |
| HI T-Exhaust EMU | HI T-Exhaust EMU | 521098 | 15 |
| LO T-Exhaust EMU | LO T-Exhaust EMU | 521098 | 17 |
| HI T-Coolant EMU | HI T-Coolant EMU | 521099 | 15 |
| SD Coil Current | SD Coil Current | 521100 | 11 |
| AL ETC4 CutIn Failur | AL ETC4 CutIn Failure | 521103 | 31 |
| AL ETC3 CutIn Failur | AL ETC3 CutIn Failure | 521104 | 31 |
| AL Wiring POM Starte | AL Wiring POM Starter 1 | 521105 | 11 |
| AL Wiring POM Starte | AL Wiring POM Starter 2 | 521106 | 11 |
| AL Open Load POM Alt | AL Open Load POM Alternator | 521107 | 11 |
| AL L1 T-Raw W a. Pum | AL L1 T-Raw water after Pump | 521108 | 17 |
| AL CAN POM Node Lost | AL CAN POM Node Lost | 521109 | 11 |
| AL Low Starter Volta | AL Low Starter Voltage | 521110 | 1 |
| AL POM Error | AL POM Error | 521111 | 31 |
| AL Wrong POM-ID | AL Wrong POM-ID | 521112 | 31 |
| Write Error Flash | Write Error Flash | 521113 | 31 |
| Oillevel Calibration | Oillevel Calibration Error | 521114 | 31 |
| SD P-Intake Air a.FA | SD P-Intake Air after Filter A | 521115 | 11 |
| SD P-Intake Air a.FB | SD P-Intake Air after Filter B | 521116 | 11 |
| SS Engine Oversp. CS | SS Engine Overspeed Camshaft | 521117 | 0 |
| SD T-Lube Oil Pan | SD T-Lube Oil Pan | 521118 | 11 |
| AL T-Lube Oil Pan LO | AL T-Lube Oil Pan Low | 521118 | 17 |
| SD P-Oil Refill Pump | SD P-Oil Refill Pump | 521119 | 11 |
| LO P-Oil Refill Pump | LO P-Oil Refill Pump | 521119 | 17 |
| SD T-Exhaust A+B | SD T-Exhaust A+B | 521120 | 11 |
| SD T-Lube Oil Pan | SD T-Lube Oil Pan J1939 | 521121 | 11 |
| AL MB Valve error | AL MB Valve error | 521122 | 31 |
| AL L2 P-DPF Norm Dif | AL L2 P-DPF Norm Difference | 521123 | 0 |
| AL L4 P-DPF Norm Dif | AL L4 P-DPF Norm Difference | 521123 | 1 |
| AL L1 P-DPF Norm Dif | AL L1 P-DPF Norm Difference | 521123 | 15 |
| AL L3 P-DPF Norm Dif | AL L3 P-DPF Norm Difference | 521123 | 17 |

| DEIF Display | MTU | SPN | FMI |
|----------------------|-----------------------------------|------------|------------|
| AL DPF Rigorous TM A | AL DPF Rigorous TM Aborted | 521124 | 11 |
| AL DPF Periodic Rigo | AL DPF Periodic Rigorous TM | 521125 | 11 |
| AL DPF Flash ReadErr | AL DPF Flash Read Error | 521126 | 11 |
| AL DEF Nozzle Damage | AL DEF Nozzle Damage | 521127 | 11 |
| AL SmartConnect Lost | AL Smart Connect Lost | 521128 | 11 |
| SD-T-Sea water a.Pum | SD-T-Sea water after Pump | 521129 | 11 |
| SD-P-LOil, HP Pump A | SD-P-Lube Oil at HP Pump A | 521131 | 11 |
| SD-P-LOil, HP Pump B | SD-P-Lube Oil at HP Pump B | 521132 | 11 |
| SD Charger 5 Speed | SD Charger 5 Speed | 521133 | 11 |
| AL F1 NOx bef. SCR | AL F1 NOx before SCR SensorDefect | 521134 | 11 |
| AL F1 NOx bef. SCR | AL F1 NOx before SCR Comm Lost | 521134 | 31 |
| AL F1 NOx a. SCR | AL F1 NOx after SCR SensorDefect | 521135 | 11 |
| AL F1 NOx a. SCR C | AL F1 NOx afterSCR Comm Lost | 521135 | 31 |
| AL F2 NOx bef. SCR | AL F2 NOx before SCR SensorDefect | 521136 | 11 |
| AL F2 NOx bef. SCR | AL F2 NOx before SCR Comm Lost | 521136 | 31 |
| AL F2 NOx a. SCR | AL F2 NOx after SCR SensorDefect | 521137 | 11 |
| AL F2 NOx a. SCR | AL F2 NOx after SCR Comm Lost | 521137 | 31 |
| AL F3 NOx bef. SCR | AL F3 NOx before SCR SensorDefect | 521138 | 11 |
| AL F3 NOx bef. SCR | AL F3 NOx before SCR Comm Lost | 521138 | 31 |
| AL F3 NOx a. SCR | AL F3 NOx after SCR SensorDefect | 521139 | 11 |
| AL F3 NOx a. SCR | AL F3 NOx after SCR Comm Lost | 521139 | 31 |
| HI ETC1 Idle Speed H | HI ETC1 Idle Speed too High | 521140 | 31 |
| HI ETC2 Idle Speed H | HI ETC2 Idle Speed too High | 521141 | 31 |
| HI ETC3 Idle Speed H | HI ETC3 Idle Speed too High | 521142 | 31 |
| HI ETC4 Idle Speed H | HI ETC4 Idle Speed too High | 521143 | 31 |
| HI ETC5 Idle Speed H | HI ETC5 Idle Speed too High | 521144 | 31 |
| AL ETC1 Speed Dev. | AL ETC1 Speed Deviation | 521145 | 31 |
| AL ETC2 Speed Dev. | AL ETC2 Speed Deviation | 521146 | 31 |
| AL ETC3 Speed Dev. | AL ETC3 Speed Deviation | 521147 | 31 |
| AL ETC4 Speed Dev. | AL ETC4 Speed Deviation | 521148 | 31 |
| AL ETC5 Speed Dev. | AL ETC5 Speed Deviation | 521149 | 31 |
| AL ETC Job Rotation | AL ETC Job Rotation | 521150 | 31 |
| AL EIL Different Eng | AL EIL Different Engine Number | 521151 | 31 |
| AL ash volume | AL ash volume | 521152 | 31 |
| AL HIHI T-ChargeAEGR | AL HIHI T-Charge Air before EGR | 521153 | 0 |
| AL HI T-ChargeAirEGR | AL HI T-Charge Air before EGR | 521153 | 15 |
| SD T-Charge Air bef. | SD T-Charge Air before EGR | 521153 | 31 |
| AL HIHI T-Char.ADAB | AL HIHI T-Charge Air Diff AB | 521154 | 0 |
| AL HI T-ChargeAirDAB | AL HI T-Charge Air Diff AB | 521154 | 15 |

| DEF Display | MTU | SPN | FMI |
|----------------------|-------------------------------------|------------|------------|
| AL Ext.Start, HD HI | AL External Start and HD too high | 521155 | 31 |
| AL Max. BlankShot TE | AL Max. Blank Shot time expired | 521156 | 31 |
| AL HSB1 Comm. lost | AL HSB1 Communication Lost | 521157 | 31 |
| AL HSB1 Actuat. def. | AL HSB1 Actuator defect | 521158 | 31 |
| AL NOx ATO1 Sen. Def | AL NOx ATO1 Sensor Defect | 521159 | 31 |
| AL HSB2 Comm. lost | AL HSB2 Communication Lost | 521160 | 31 |
| AL HSB2 Actuator def | AL HSB2 Actuator defect | 521161 | 31 |
| Defect DEFPsns/act S | Defect in DEF pipe sns/act system | 521162 | 31 |
| DEF Tank ht. sns/act | DEF Tank ht. sns/act defect | 521163 | 31 |
| AL HSB3 Comm. lost | AL HSB3 Communication Lost | 521164 | 31 |
| AL HSB3 Actuator def | AL HSB3 Actuator defect | 521165 | 31 |
| AL HSB4 Comm. lost | AL HSB4 Communication Lost | 521166 | 31 |
| AL HSB4 Actuator def | AL HSB4 Actuator defect | 521167 | 31 |
| AL MB Valve defect 2 | AL MB Valve defect 2 | 521168 | 31 |
| AL EGR A Ref.learn | AL EGR A Reference learn failed | 521169 | 31 |
| AL Urea Tank L.Empty | AL Urea Tank Level Empty | 521170 | 31 |
| AL EGR B Ref. learn | AL EGR B Reference learn failed | 521171 | 31 |
| AL Bypass A Ref. | AL Bypass A Reference learn failed | 521172 | 31 |
| AL Bypass B Fast lea | AL Bypass B Fast learn failed | 521173 | 31 |
| AL Dispenser Ref.lea | AL Dispenser Reference learn failed | 521174 | 31 |
| AL Intake Thr. Ref L | AL Intake Throttle Ref learn failed | 521175 | 31 |
| AL SCR AdBlue press. | AL SCR AdBlue pressure | 521176 | 31 |
| AL Flow1 SU 1 Comm L | AL Flow 1 Supply Unit 1 Comm Lost | 521177 | 31 |
| AL Flow1 SU 2 Comm L | AL Flow 1 Supply Unit 2 Comm Lost | 521178 | 31 |
| AL Flow2 SU 1 Comm L | AL Flow 2 Supply Unit 1 Comm Lost | 521179 | 31 |
| AL Flow2 SU 2 Comm L | AL Flow 2 Supply Unit 2 Comm Lost | 521180 | 31 |
| AL Flow3 SU 1 Comm L | AL Flow 3 Supply Unit 1 Comm Lost | 521181 | 31 |
| AL Flow3 SU 2 Comm L | AL Flow 3 Supply Unit 2 Comm Lost | 521182 | 31 |
| AL Trican Comm. Lost | AL Trican Communication Lost | 521183 | 31 |
| AL OLT Comm. Lost | AL OLT Communication Lost | 521184 | 31 |
| AL SD T Coolant Cy.H | AL SD T Coolant at cylinder head | 521187 | 11 |
| HI T-Coolant Cy.Head | HI T-Coolant Cylinder Head | 521187 | 15 |
| SS T-Coolant Cyl. H | SS T-Coolant Cylinder Head | 521187 | 16 |
| AL F1 DEF consump. | AL F1 DEF consumption error | 521188 | 31 |
| AL F1 DEF balance | AL F1 DEF balance error | 521189 | 31 |
| AL F1 Raw gas emissi | AL F1 Raw gas emission error | 521190 | 31 |
| AL F1 NOx Annaeherun | AL F1 NOx Annaeherung error | 521191 | 31 |
| AL Texh bef SCR F1F2 | AL T-Exh bef SCR between F1 and F2 | 521192 | 31 |
| AL F1 Erw Tabg v SCR | AL F1 Erw T-Abg vor SCR Error | 521193 | 31 |

| DEF Display | MTU | SPN | FMI |
|----------------------|--------------------------------------|------------|------------|
| AL F1Exp TExh af SCR | AL F1 Exp T-Exh aft SCR error | 521194 | 31 |
| AL F1 gr TExh bf SCR | AL F1 grad T-Exh bef SCR error | 521195 | 31 |
| AL F2 gr TExh bf SCR | AL F2 grad T-Exh bef SCR error | 521196 | 31 |
| AL F1 gr TExh af SCR | AL F1 grad T-Exh aft SCR error | 521198 | 31 |
| AL F2 gr TExh af SCR | AL F2 grad T-Exh aft SCR error | 521199 | 31 |
| AL SCR F3 T-Exh aft. | AL SCR F3 T-Exh after gradient | 521200 | 31 |
| AL L2 T-Exh.Bef.SCR3 | AL L2 T-Exhaust Before SCR F3 | 521201 | 0 |
| AL L1 T-Exh.Bef.SCR3 | AL L1 T-Exhaust Before SCR F3 | 521201 | 15 |
| AL L2 T-Exh.Aft.SCR3 | AL L2 T-Exhaust After SCR F3 | 521202 | 0 |
| AL L1 T-Exh.Aft.SCR3 | AL L1 T-Exhaust After SCR F3 | 521202 | 15 |
| AL SCR oper. T TooLO | AL SCR operating temperature too-LOW | 521203 | 17 |
| AL Cataly conv. F1 | AL Cataly conversion too lowF1 | 521204 | 17 |
| AL Cataly conv. F2 | AL Cataly conversion too lowF2 | 521205 | 17 |
| AL Cataly conv. F3 | AL Cataly conversion too lowF3 | 521206 | 17 |
| AL Invalid LSI Ch.Co | AL Invalid LSI Channel Config | 521207 | 31 |
| AL SCR SU fault(s) | AL SCR SU fault(s) exist | 521208 | 31 |
| AL ETC0 CutIn Fail | AL ETC0 CutIn Failure | 521209 | 31 |
| AL ETC1 CutIn Fail | AL ETC1 CutIn Failure | 521210 | 31 |
| AL SCR SU fault(s)F2 | AL SCR SU fault(s) exist F2 | 521211 | 31 |
| AL SCR SU Prim. RF1 | AL SCR SU Priming Request F1 | 521213 | 31 |
| AL SCR SU Prim. RF2 | AL SCR SU Priming Request F2 | 521214 | 31 |
| AL L1 P-Oil bef. PuA | AL L1 P-Oil before HD Pump A | 521216 | 17 |
| AL L1 P-Oil bef. PuB | AL L1 P-Oil before HD Pump B | 521217 | 17 |
| SD Loadp.Analog filt | SD Loadp.Analog filt | 521218 | 11 |
| SD T-Intake Air B | SD T-Intake Air B | 521219 | 11 |
| SS P-Coolant befEng | SS P-Coolant before Engine | 521220 | 1 |
| SD P-Coolant b.Engin | SD P-Coolant b.Engine | 521220 | 11 |
| LO P-Coolant befEngi | LO P-Coolant before Engine | 521220 | 17 |
| SD P-Charge Mix Diff | SD P-Charge Mix Diff | 521221 | 11 |
| HI P-Charge Mix Diff | HI P-Charge Mix Diff | 521221 | 31 |
| HIHI P-ChargeMixDiff | HIHI P-Charge Mix Diff | 521221 | 31 |
| SD ele. Eng powerAI2 | SD electr. engine power AI2 | 521222 | 31 |
| AL CR Trig. Eng.Stop | AL CR Trigger Engine Stop | 521223 | 31 |
| HIHI Power Diff | HIHI Power Difference | 521224 | 0 |
| LOLO Power Diff | LOLO Power Difference | 521224 | 1 |
| AL GasControlCheck | AL GasControlCheck Fault | 521225 | 31 |
| AL Ignition Fault | AL Ignition Fault | 521226 | 31 |
| AL GasValve Fault | AL GasValve Fault | 521227 | 31 |
| AL EngineSpeedCollap | AL EngineSpeedCollapse Fault | 521228 | 31 |

| DEIF Display | MTU | SPN | FMI |
|----------------------|--------------------------------|------------|------------|
| AL SAM Missing Data | AL SAM Missing Data Fault | 521229 | 31 |
| L3 AI CANMaxRetar. T | L3 AI CAN Max. Retarded Timing | 521235 | 0 |
| L1 AI CANMaxRetar. T | L1 AI CAN Max. Retarded Timing | 521235 | 15 |
| L2 AI CANMaxRetar. T | L2 AI CAN Max. Retarded Timing | 521235 | 16 |
| AL Cir. Break closed | AL Circuit Breaker Closed | 521236 | 31 |
| AL Hut Changespeed M | AL Hut Changespeed | 521237 | 31 |
| HIHI Actual Value Hu | HIHI Actual Value Hu | 521238 | 0 |
| LOLO Actual Value Hu | LOLO Actual Value Hu | 521238 | 1 |
| HI Actual Value Hu | HI Actual Value Hu | 521238 | 15 |
| LO Actual Value Hu | LO Actual Value Hu | 521238 | 17 |
| AI Knock Intensity | AI Knock Intensity | 521239 | 31 |
| AL Preheating Error | AL Preheating Error | 521240 | 31 |
| AL GET Comm Lost | AL GET Comm Lost | 521241 | 31 |
| AL IC92x Comm Lost | AL IC92x Comm Lost | 521242 | 31 |
| AL FSeries Comm Lost | AL FSeries Comm Lost | 521243 | 31 |
| AL TecJet Comm Lost | AL TecJet Comm Lost | 521244 | 31 |
| AL ProActA Comm Lost | AL ProActA Comm Lost | 521245 | 31 |
| AL ProActB Comm Lost | AL ProActB Comm Lost | 521246 | 31 |
| AL NOxA Comm Lost | AL NOxA Comm Lost | 521247 | 31 |
| AL NOxB Comm Lost | AL NOxB Comm Lost | 521248 | 31 |
| AL Oil Refill Error | AL Oil Refill Error | 521249 | 31 |
| AL GET Yellow | AL GET Yellow | 521250 | 31 |
| AL IC92x Yellow | AL IC92x Yellow | 521251 | 31 |
| AL FSeries Yellow | AL FSeries Yellow | 521252 | 31 |
| AL TecJet Yellow | AL TecJet Yellow | 521253 | 31 |
| AL ProActA Yellow | AL ProActA Yellow | 521254 | 31 |
| AL ProActB Yellow | AL ProActB Yellow | 521255 | 31 |
| AL NOxA Yellow | AL NOxA Yellow | 521256 | 31 |
| AL NOxB Yellow | AL NOxB Yellow | 521257 | 31 |
| AL GET Red | AL GET Red | 521258 | 31 |
| AL IC92x Red | AL IC92x Red | 521259 | 31 |
| AL FSeries Red | AL FSeries Red | 521260 | 31 |
| AL TecJet Red | AL TecJet Red | 521261 | 31 |
| AL ProActA Red | AL ProActA Red | 521262 | 31 |
| AL ProActB Red | AL ProActB Red | 521263 | 31 |
| AL NOxA Red | AL NOxA Red | 521264 | 31 |
| AL NOxB Red | AL NOxB Red | 521265 | 31 |
| AL Lube Oil Min | AL Lube Oil Min | 521266 | 31 |
| AL Lube Oil Max | AL Lube Oil Max | 521267 | 31 |

| DEFI Display | MTU | SPN | FMI |
|----------------------|-------------------------------------|------------|------------|
| LO Oil Refill | LO Oil Refill | 521268 | 31 |
| HI Oil Refill | HI Oil Refill | 521269 | 31 |
| HI Lube Oil L. Ref | HI Lube Oil Level refill | 521270 | 31 |
| AL ActFuelValvePosL1 | AL ActFuelValvePos L1 | 521271 | 31 |
| AL MIC5 Yellow | AL MIC5 Yellow | 521272 | 31 |
| AL MIC5 Red | AL MIC5 Red | 521273 | 31 |
| AL MIC5 Comm Lost | AL MIC5 Comm Lost | 521274 | 31 |
| AL ESI activated | AL ESI activated | 521275 | 31 |
| AL MIC5 Sign. diff | AL MIC5 Signature difference | 521276 | 31 |
| AL CAN3 Bus Off | AL CAN3 Bus Off | 521277 | 31 |
| AL CAN3 Error Pas | AL CAN3 Error Passive | 521278 | 31 |
| AL CAN4 Bus Off | AL CAN4 Bus Off | 521279 | 31 |
| AL CAN4 Error Pas | AL CAN4 Error Passive | 521280 | 31 |
| HIHI Delta NOx (A-B) | HIHI Delta NOx (A-B) | 521297 | 0 |
| HI Delta NOx (A-B) | HI Delta NOx (A-B) | 521297 | 15 |
| HI Delta p5 for NOx | HI Delta p5 for NOx | 521298 | 15 |
| AL MIC5 para. DL act | AL MIC5 parameter download active | 521299 | 31 |
| AL F2 DEF consumptio | AL F2 DEF consumption error | 521332 | 31 |
| AL F2 DEF balance | AL F2 DEF balance error | 521333 | 31 |
| AL F2 Raw gas emissi | AL F2 Raw gas emission error | 521334 | 31 |
| AL F2 Nox Annaeherun | AL F2 NOx Annaeherung error | 521335 | 31 |
| AL TExh af. SCR F1F2 | AL T-Exh aft SCR between F1 and F2 | 521336 | 31 |
| AL F2Exp TExh bf SCR | AL F2 Exp T-Exh bef SCR error | 521337 | 31 |
| AL F2Exp TExh af SCR | AL F2 Exp T-Exh aft SCR error | 521338 | 31 |
| AL SCRSU AdBlue Pres | AL SCR SU AdBlue Pressure | 521350 | 31 |
| AL Check Sum IIG | AL Check Sum IIG | 521351 | 31 |
| SS ETC5 Overspeed | SS ETC5 Overspeed | 521352 | 0 |
| HI ETC5 Overspeed | HI ETC5 Overspeed | 521352 | 15 |
| AL NOxATO2 Sens Def. | AL NOx ATO2 Sensor Defect | 521353 | 11 |
| AL Nox ATO2 Comm.err | AL NOx ATO2 Communication Lost | 521353 | 19 |
| AL DEF Tank Lev. low | AL DEF Tank Level low | 521354 | 17 |
| AL T.Breakd.NOx sen. | AL Total breakdown NOx sensors | 521355 | 31 |
| AL Redun.lossNOx sen | AL Redundancy loss NOx sensors | 521356 | 31 |
| AL Engine Cold Activ | AL Engine Cold Active | 521357 | 31 |
| AL Engine Cool. T.SD | AL Engine Coolant Temperature SD | 521358 | 11 |
| AL Intake Air T. SD | AL Intake Air Temperature SD | 521359 | 11 |
| AL DEF Tank T. SD | AL DEF Tank Temperature SD | 521360 | 11 |
| AL Engine Cool.V.DEF | AL Engine Coolant Valve Defect(DEF) | 521361 | 31 |
| AL Fl.EgrA Comm.lost | AL Flap Egr A Communication Lost | 521362 | 31 |

| DEFI Display | MTU | SPN | FMI |
|-------------------------|--------------------------------------|--------|-----|
| AL Fl.EgrA T.t. high | AL Flap Egr A Temperature too high | 521363 | 0 |
| AL Fl.EgrA Targ.pos | AL Flap Egr A Targetposition | 521364 | 31 |
| AL Fl.EgrB Comm.lost | AL Flap Egr B Communication Lost | 521365 | 31 |
| AL Fl.EgrB T.t. high | AL Flap Egr B Temperature too high | 521366 | 0 |
| AL Fl.EgrB Targ.pos | AL Flap Egr B Targetposition | 521367 | 31 |
| AL Fl.By.A Comm.lost | AL Flap BypassA Communication Lost | 521368 | 31 |
| AL Fl.By.A T.to.high | AL Flap BypassA Temperature too high | 521369 | 0 |
| AL Fl. By. A Tar.pos | AL Flap Bypass A Targetposition | 521370 | 31 |
| AL Fl.By B comm.lost | AL Flap BypassB Communication Lost | 521371 | 31 |
| AL Fl.Byp.B. T. high | AL Flap BypassB Temperature too high | 521372 | 0 |
| AL Fl.Byp B Tar.pos. | AL Flap Bypass B Targetposition | 521373 | 31 |
| AL Fl.Disp.Comm.lost | AL Flap Dispens Communication Lost | 521374 | 31 |
| AL Fl.Disp.T.toohigh | AL Flap DispensTemperature too high | 521375 | 0 |
| AL Fl. Disp. Tar.pos | AL Flap Dispenser Targetposition | 521376 | 31 |
| AL Fl. Int.Comm.lost | AL Flap Intake Communication Lost | 521377 | 31 |
| AL Fl.Int.T.too high | AL Flap Intake Temperature too high | 521378 | 0 |
| AL Fl.int.A Tar.pos. | AL Flap Intake Air Targetposition | 521379 | 31 |
| AL Fl.EgrA Calibr.Dr | AL Flap Egr A Calibration Drive Err | 521380 | 31 |
| AL Fl.EgrB Calibr.Dr | AL Flap Egr B Calibration Drive Err | 521381 | 31 |
| AL Fl.ByA Calibr. Dr | AL Flap BypassA Calibr. Drive Err | 521382 | 31 |
| AL Fl.Byp Calibr. Dr | AL Flap BypassB Calibr. Drive Err | 521383 | 31 |
| AL FlDisp.Calibr Dr | AL Flap Dispenser Calibr Drive Err | 521384 | 31 |
| AL Fl.Int.A.Cali. Dr | AL Flap Intake Air Calibr Drive Err | 521385 | 31 |
| AL L2 PCV Defect | AL L2 PCV Defect | 521386 | 0 |
| AL L1 PCV Defect | AL L1 PCV Defect | 521386 | 15 |
| AL L2 PCV2 Defect | AL L2 PCV2 Defect | 521387 | 0 |
| AL L1 PCV2 Defect | AL L1 PCV2 Defect | 521387 | 15 |
| AL Short Cir.Analog.O 1 | AL Short Circuit Analog Out 1 | 521388 | 6 |
| AL Short Cir.Analog.O 2 | AL Short Circuit Analog Out 2 | 521389 | 6 |

3.15.5 Tier 4 aftertreatment support

For a general description, see [Tier 4/Stage V](#). Tier 4 is supported if the MTU ECU is version 9 or later.

3.15.6 Write commands

Use parameter **7563 (EIC Controls)** to enable write commands.

MTU J1939 Smart Connect write commands

| Command | Description |
|---------------|---|
| Speed control | In general, this is the same as the J1939 command . |
| Idle speed | See the J1939 command . |

| Command | Description |
|-----------------------------------|---|
| Start/Stop* | <p>This sends the standard J1939 command to start the engine if it is stopped, and stops the engine if it is running. The AGC also sends the required proprietary MTU start-stop commands. In addition, the AGC ignores the M-Logic flags and also always sends the more advanced EIC start/stop enable command (see the M-Logic commands for details).</p> <p>The AGC determines whether to start or stop the engine. The decision is based on the AGC's inputs, logic and calculations.</p> |
| MTU alternate droop setting* | <p>If the M-Logic command (<i>Output, EIC Commands, EIC MTU Alternate Droop Setting</i>) is activated, the AGC commands the ECU to activate droop, using the setting in parameter 2771. The function is MTU-specific.</p> |
| Frequency selection (50 or 60 Hz) | <p>The AGC automatically writes the nominal frequency (50 or 60 Hz) to the ECU. The nominal frequency is defined in parameters 6001, 6011, 6021 and 6031. The AGC writes 50 Hz if the nominal frequency is less than 55 Hz, and 60 Hz if the nominal frequency is more than 55 Hz.</p> <p>Specifically, the AGC sends PGN GC1 0xFD93. On byte 4, the AGC writes 000 for 50 Hz, and 001 for 60 Hz.</p> |
| Demand switch | <p>Use menu 2790 to select the speed control type:</p> <ul style="list-style-type: none"> • Digital (<i>Up/down ECU with relay controls</i>) • Analogue (<i>Analog ECU Relative</i> for analogue VDC control) • J1939 commands (<i>Analog CAN</i>). <p>See the MTU documentation for the ECU8 for more information about switching between normal and emergency operation in local or remote.</p> <p>If the MTU ECU cannot detect a valid speed demand signal, it sends <i>AI Speed demand def..</i> This alarm indicates that the MTU ECU may see a CAN speed bias signal, and is setup to 3 - ADEC Analog Relative or that 4 - ADEC Analog relative is used and the signal is out of range (not connected, and so on).</p> <p>When this happens, check the settings on the MTU ECU, PR500 (MTU SAM/Diasys reference)</p> <p>0 - Default dataset ADEC 1 - ADEC Increase/Decrease Input 2 - CAN Increase/Decrease Input 3 - ADEC Analog Absolute 4 - ADEC Analog Relative 5 - ADEC Frequency Input 6 - CAN Analog 7 - CAN Speed Demand Switch</p> |
| Reset trip fuel counter* | <p>This command resets the trip fuel consumption counter. The command is activated through M-Logic (<i>Output, EIC commands, EIC Reset trip fuel</i>).</p> |
| Intermittent oil priming* | <p>Engage the pre-lubrication oil pump (if installed). The command is activated through M-Logic (<i>Output, EIC commands, EIC Intermittent oil priming</i>).</p> |
| Shutdown override | <p>See the J1939 command.</p> |
| Enable Cylinder Cutout* | <p>The command can be used to engage all cylinders if the engine is running with one bank only. The command is activated through M-Logic (<i>Output, EIC commands, EIC Enable Cylinder Cutout</i>).</p> |
| Speed increase* | <p>This command increases the speed of the engine by a small amount. The command is activated through M-Logic (<i>Output, EIC commands, EIC Speed Increase</i>).</p> |
| Speed decrease* | <p>This command decreases the speed of the engine by a small amount. The command is activated through M-Logic (<i>Output, EIC commands, EIC Speed Decrease</i>).</p> |
| Engine overspeed test* | <p>The command is activated through M-Logic (<i>Output, EIC commands, EIC Engine overspeed test</i>). The function is MTU-specific.</p> |
| Engine operating mode* | <p>Switches the operating mode of the engine. The command is activated through M-Logic (<i>Output, EIC commands, EIC Engine opr mode command</i>).</p> |

| Command | Description |
|---------------------------|--|
| Speed gov. param command* | Parameter switch for selection between: Default and Variant 1. M-Logic is used to select variant 1 parameters (<i>Output, EIC Commands, EIC Engine speed gov param command</i>). The function is MTU-specific. |
| Binary speed enable* | The ECU uses (or does not use) EIC binary speed for the speed bias. The command is activated through M-Logic (<i>Output, EIC commands, EIC binary Speed In-De Enable</i>). The function is MTU-specific. |
| Fast engine start* | The command is activated through M-Logic (<i>Output, EIC commands, MTU Fast Engine Start</i>). The function is MTU-specific. |

NOTE * These are M-Logic commands. You can use Modbus virtual events to activate these commands. For more information, see [Using Modbus to activate M-Logic commands](#).

3.15.7 J1939 measurement

See the J1939 description for the measurements that the AGC supports. A value specific to MTU Smart Connect is listed below.

| Text | PGN | S | L | P | SPN | Unit | J1939-71 scaling | Offset |
|------------|-------|---|---|---|------|------|------------------|--------|
| EIC faults | 65284 | 1 | 2 | 6 | 1218 | - | 1/bit | 0 |

3.15.8 M-Logic events

The following additional events are available in M-Logic under *Events, EIC event* for MTU J1939 SmartConnect.

| Event | Description |
|---------------------------------------|--|
| MTU LIMIT LAMP OFF (lamp) | Proprietary event. |
| MTU LIMIT LAMP ON (solid) | Proprietary event. |
| MTU LIMIT LAMP ON (blink) | Proprietary event. |
| MTU Limit Lamp ON Blink 2Hz (status) | Proprietary event. |
| MTU TIER4 Lamp ON Blink 2Hz (status) | Proprietary event. |
| MTU Buzzer Lamp OFF (status) | Proprietary event. |
| MTU Buzzer Lamp ON (solid) | Proprietary event. |
| MTU Buzzer Lamp ON Blink 1Hz (status) | Proprietary event. |
| MTU Buzzer Lamp ON Blink 2Hz (status) | Proprietary event (2 Hz is more severe than 1 Hz). |

3.15.9 M-Logic commands

The following commands are available in M-Logic under *Output, EIC commands* for MTU J1939.

| Command | Description |
|---------------------------------|---|
| EIC MTU Alternate Droop Setting | Proprietary command. The AGC commands the ECU to activate droop, using the setting in parameter 2771. |
| EIC MTU Fast Engine Start | Proprietary command. |

3.15.10 Modbus alarms

Alarms, status and measurement table (read only) function code 04h.

EIC alarms that activate alarms in the AGC

| Addr. | Bit | Type | SPN | FMI |
|-------|-----|--------------------------------|-----|-----|
| 60 | 0 | 7570 ECU communication error | | |
| 60 | 1 | 7580 ECU warning | | |
| 60 | 2 | 7590 ECU shutdown | | |
| 60 | 3 | 7600 EC overspeed | | |
| 60 | 4 | 7610 ECU coolant water temp. 1 | | |
| 60 | 5 | 7620 ECU coolant water temp. 2 | | |
| 60 | 6 | 7630 ECU oil pressure level 1 | | |
| 60 | 7 | 7640 ECU oil pressure level 2 | | |
| 60 | 8 | 7650 ECU oil temp. 1 | | |
| 60 | 9 | 7660 ECU oil temp. 2 | | |
| 60 | 10 | 7670 ECU coolant level 1 | | |
| 60 | 11 | 7680 ECU coolant level 2 | | |
| 1020 | 0 | 7570 ECU communication error | | |
| 1021 | 0 | SS T - Fuel | 174 | 0 |
| 1021 | 1 | SD T – Fuel | 174 | 11 |
| 1021 | 14 | ECU Yellow Lamp | 188 | |
| 1021 | 15 | ECU Red Lamp | 190 | |
| 1022 | 0 | SS T-Coolant | 110 | 16 |
| 1022 | 1 | SD T-Coolant | 110 | 11 |
| 1022 | 2 | AL L1 Level Coolant Water | 111 | 17 |
| 1022 | 3 | SD Level Coolant Water | 111 | 11 |
| 1022 | 4 | HI P-Fuel (Common Rail) | 157 | 15 |
| 1022 | 5 | LO P-Fuel (Common Rail) | 157 | 17 |
| 1022 | 6 | SD P-HD | 157 | 11 |
| 1022 | 7 | LO ECU Power Supply Voltage | 158 | 17 |
| 1022 | 8 | LOLO ECU Power Supply Voltage | 158 | 1 |
| 1022 | 9 | HI ECU Power Supply Voltage | 158 | 15 |
| 1022 | 10 | HIHI ECU Power Supply Voltage | 158 | 0 |
| 1022 | 11 | SD ECU Power Supply Voltage | 158 | 11 |
| 1022 | 12 | HI T - Intake Air | 172 | 15 |
| 1022 | 13 | HIHI T - Intake Air | 172 | 0 |
| 1022 | 14 | SD T – Intake Air | 172 | 11 |
| 1022 | 15 | HI T – Fuel | 174 | 15 |
| 1023 | 0 | HI P-Diff-Lube Oil | 99 | 15 |
| 1023 | 1 | SS P-Diff- Lube Oil | 99 | 0 |
| 1023 | 2 | SD P-Diff- Lube Oil | 99 | 11 |
| 1023 | 3 | LO P- Lube Oil | 100 | 17 |
| 1023 | 4 | SS P- Lube Oil | 100 | 1 |
| 1023 | 5 | SD P-Lube Oil | 100 | 11 |

| Addr. | Bit | Type | SPN | FMI |
|-------|-----|-----------------------------------|-----|-----|
| 1023 | 6 | HI P-Crankcase | 101 | 15 |
| 1023 | 7 | SS P-Crankcase | 101 | 0 |
| 1023 | 8 | SD P-Crankcase | 101 | 11 |
| 1023 | 9 | HI ETC1 Overspeed | 103 | 15 |
| 1023 | 10 | SS ETC1 Overspeed | 103 | 0 |
| 1023 | 11 | SD Charger Speed 1 | 103 | 11 |
| 1023 | 12 | HI T-Charge Air | 105 | 15 |
| 1023 | 13 | SS T-Charge Air | 105 | 0 |
| 1023 | 14 | SD T-Charge Air | 105 | 11 |
| 1023 | 15 | HI T-Coolant | 110 | 15 |
| 1024 | 0 | EIC Communication Error (Warning) | - | - |
| 1024 | 5 | HI T-Coolant Intercooler | 52 | 15 |
| 1024 | 6 | SS T-Coolant Intercooler | 52 | 0 |
| 1024 | 7 | SD T-Coolant Intercooler | 52 | 11 |
| 1024 | 8 | LO P-Fuel | 94 | 17 |
| 1024 | 9 | SS P-Fuel | 94 | 1 |
| 1024 | 10 | SD P-Fuel before Filter | 94 | 11 |
| 1024 | 11 | HI P-Diff-Fuel | 95 | 15 |
| 1024 | 12 | SS P-Diff-Fuel | 95 | 0 |
| 1024 | 13 | SD P-Diff Fuel | 95 | 11 |
| 1024 | 14 | HI Level Water Fuel Prefilter | 97 | 15 |
| 1024 | 15 | SD Level Water Fuel Prefilter | 97 | 11 |

EIC alarms are only Modbus bits

| Addr. | Bit | Type | SPN | FMI |
|-------|-----|--|------|-----|
| 1064 | 0 | HI T-Lube Oil | 175 | 15 |
| 1064 | 1 | SS T-Lube Oil | 175 | 0 |
| 1064 | 2 | SD T-Lube Oil | 175 | 11 |
| 1064 | 3 | SS Idle Speed not Reached | 188 | 1 |
| 1064 | 4 | SS Engine Overspeed | 190 | 0 |
| 1064 | 5 | SS Engine Speed too Low (only S2000, PR2.2500.027) | 190 | 1 |
| 1064 | 6 | SD Speed Demand | 898 | 11 |
| 1064 | 7 | HI T-ECU | 1136 | 15 |
| 1064 | 8 | SD T-ECU | 1136 | 11 |
| 1064 | 9 | AL Override applied | 1237 | 31 |
| 1064 | 10 | LO P-Fuel 2 (Common Rail) | 1349 | 17 |
| 1064 | 11 | HI P-Fuel 2 (Common Rail) | 1349 | 15 |
| 1064 | 12 | SD P-HD 2 | 1349 | 11 |
| 1064 | 13 | SD-P-Fuel before Engine | 1381 | 11 |
| 1064 | 14 | AL L1 P-Fuel before Engine | 1381 | 17 |

| Addr. | Bit | Type | SPN | FMI |
|-------|-----|--------------------------------|--------|-----|
| 1064 | 15 | SD P-Charge Air | 3563 | 11 |
| 1065 | 0 | LO Coolant Level Intercooler | 3668 | 17 |
| 1065 | 1 | SD Coolant Level Intercooler | 3668 | 11 |
| 1065 | 2 | SS T-Coolant L3 | 520923 | 0 |
| 1065 | 3 | AL Power too high | 520924 | 15 |
| 1065 | 4 | LO U-PDU | 520982 | 17 |
| 1065 | 5 | LOLO U-PDU | 520982 | 1 |
| 1065 | 6 | HI U-PDU | 520982 | 15 |
| 1065 | 7 | HIIH U-PDU | 520982 | 0 |
| 1065 | 8 | SD U-PDU | 520982 | 11 |
| 1065 | 9 | SS Release Speed Not Reached | 521002 | 1 |
| 1065 | 10 | SS Starter Speed Not Reached | 521003 | 1 |
| 1065 | 11 | SS T-Preheat | 521004 | 1 |
| 1065 | 12 | LO T-Preheat | 521004 | 17 |
| 1065 | 13 | AL Stop Camshaft Sensor Defect | 521016 | 31 |
| 1065 | 14 | SD Crankshaft Speed | 521017 | 11 |
| 1065 | 15 | SD Camshaft Speed | 521018 | 11 |
| 1066 | 0 | AL Power Stage Low | 521020 | 31 |
| 1066 | 1 | AL Power Stage High | 521021 | 31 |
| 1066 | 2 | AL Stop Power Stage | 521022 | 31 |
| 1066 | 3 | AL Stop MV-Wiring Ground | 521023 | 31 |
| 1066 | 4 | SS Power Reduction Active | 521026 | 31 |
| 1066 | 5 | AL Stop SD | 521027 | 31 |
| 1066 | 6 | AL Ext. Engine Protection | 521029 | 31 |
| 1066 | 7 | AL Power Cut-Off detected | 521031 | 31 |
| 1066 | 8 | SD ETC1+ETC2 | 521038 | 11 |
| 1066 | 9 | SD P-Fuel | 521052 | 11 |

3.15.11 Modbus analogue values

Measurement table (read only) function code 01h

| Addr. | Bit | Content | Unit | Scaling | PGN | SPN |
|-------|-----|---------------------------|------|---------|-------|--------|
| 52009 | | CAN Requested Engine Stop | | | 65281 | 520568 |
| 52003 | | CAN Engine Start | | | 65281 | 520569 |

Measurement table (read only) function code 04h

| Addr. | Bit | Content | Unit | Scaling | PGN | SPN |
|-------|-----|--------------------------|---------|---------|-----|-----|
| 593 | | Engine Speed | RPM | 1/1 | | 190 |
| 594 | | T-Coolant HT | °C/°F | 1/1 | | 110 |
| 595 | | P-Lube oil engine | bar/psi | 1/10 | | 100 |
| 597 | | T-Lube oil engine intake | °C/°F | 1/1 | | 175 |

| Addr. | Bit | Content | Unit | Scaling | PGN | SPN |
|-------|-----|--|---------|---------|-------|--------|
| 598 | | T-Fuel LP | °C/°F | 1/10 | | 174 |
| 599 | | P-Charge-air | bar/psi | 1/100 | | 102 |
| 602 | | Engine Fuel Rate | l/h | 1/10 | | 183 |
| 604 | | T-Charge-air | °C/°F | 1/1 | | 105 |
| 608 | | Engine Percent Load at current speed | % | 1/1 | | 92 |
| 611 | | Engine Total Hours of Operation | h | 1/1 | | 247 |
| 613 | | Power Supply ECU | V | 1/10 | | 158 |
| 627 | | bar/psiometric pressure | bar/psi | 1/100 | | 108 |
| 637 | | T-Coolant LT | °C/°F | 1/1 | | 52 |
| 638 | | Engine Trip Fuel | l | 1/10 | | 182 |
| 858 | | Fuel Consumption | g/kWh | 1/1 | | 520575 |
| 870 | 10 | Engine Protection System has ShutdownEngine (general stop) | - | | 65252 | 1110 |
| 870 | 11 | Engine Overspeed Test | - | | 65252 | 2812 |
| 870 | 12 | Engine Alarm Acknowledge feedback | - | | 65252 | 2815 |
| 886 | | Engine Starter Mode | - | | 61444 | 1675 |
| 887 | | Actual Maximum Available Engine-Percent Torque | % | | 61443 | 3357 |
| 888 | | Engine Coolant Preheated State | - | | 65130 | 3553 |
| 889 | | Engine Safety and Protection Override Status | - | | 65360 | 520202 |
| 890 | | Engine Cylinder Cut-off | - | | 65360 | 520252 |
| 891 | | MTU Engine Running State | - | | 65360 | 520255 |
| 892 | | External Stop State | - | | 65360 | 520833 |
| 893 | | MTU Requested Absolute Torque | Nm | | 65360 | 520843 |
| 894 | | Source of Current Speed Demand | - | | 65361 | 520263 |
| 895 | | Engine Demanded Operating Speed (Speed Demand Effective) | RPM | | 65361 | 520707 |
| 896 | | Feedback of Speed Demand CAN | RPM | | 65361 | 520828 |
| 897 | | Feedback of Speed Demand Analogue Input | RPM | | 65361 | 520829 |
| 898 | | Speed Demand Fail Mode | - | | 65361 | 520830 |
| 900 | | Trip Average Fuel Rate | l/h | 1/10 | | 1029 |
| 901 | | Engine Rated Power | kW | 1/1 | | 166 |
| 904 | | Engine Total Fuel | l | 1/10 | | 250 |
| 939 | | Engine ECU Temperature | °C/°F | 1/10 | | 1136 |
| 940 | | Actual Droop | % | 1/1 | | 520831 |
| 978 | | Trip Engine Running Time | h | 1/1 | | 1036 |
| 1069 | | Engine Turning Gear Engaged | - | | 65281 | 1206 |
| 1070 | | Engine Shutdown Override Switch | - | | 65265 | 1237 |
| 1071 | | MTU Engine Controller Error Code | - | - | | 520256 |
| 1072 | | Requested Engine Control Mode | - | | 64915 | 4080 |
| 1073 | | Engine Overspeed Test | - | | 65281 | 520570 |

3.16 Perkins

3.16.1 Perkins Generic

| ECU(s) | Engine (s) | Engine interface protocol (parameter 7561) | | |
|------------------------------------|---|--|----------------------|----------|
| ADEM3, ADEM4 | Series 850, 1100, 1200, 1300, 2300, 2500 and 2800 | Perkins Generic | | |
| EIC control | | | | |
| Start - | Stop - | Speed control ● | | |
| Default speed control address 0 | Idle mode ● | 50/60 Hz frequency selection ● | | |
| Shutdown override - | J1939 message: TSC1, ETC1 | Proprietary message(s): Heartbeat | | |
| Diagnostic messages | | | | |
| DM1 Yellow lamp ● | DM1 Red lamp ● | DM1 Protect ● | DM1 Malfunction ● | DM2 ● |
| Emissions | | | | |
| Tier 4/Stage V - | Force regeneration - | Inhibit regeneration - | | |
| Analogue readings* | | | | |
| Engine speed | ● | Inlet temperature | - | |
| Percent load | ● | Exhaust temperature | - | |
| Oil pressure | ● | Fuel pressure | ● | |
| Oil temperature | - | Fuel temperature | ● | |
| Coolant pressure | - | Water in fuel | - | |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● | |
| Turbo pressure | ● | Fuel used (L) | ● | |
| Atmospheric pressure | - | Battery voltage | ● | |
| Engine hours | ● | Battery potential (voltage) | ● | |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

DM1se

The secondary DM1 logs shows alarms from the EMCP 3.x genset controller.

EIC RelativeHumidity alarm (menu 15060)

You can configure a relative humidity alarm (range -100 to 100 %, default is 50 %), with a delay of 0 to 100 s (default is 5 s).

Heartbeat telegram

The AGC sends a "heartbeat" telegram (broadcast PGN 61688 globally (255)) every second. This prevents a communication warning from the ECU.

3.16.2 Perkins ADEM3

| ECU(s) | Engine (s) | Engine interface protocol (parameter 7561) | | |
|----------------------------|---|--|--------------------------------------|----------|
| ADEM3 | Series 850, 1100, 1200, 1300, 2300, 2500 and 2800 | Perkins ADEM3 | | |
| EIC control | | | | |
| | Start - | Stop - | Speed control ● | |
| | Default speed control address 0 | Idle mode ● | 50/60 Hz frequency selection ● | |
| | Shutdown override - | J1939 message: TSC1, ETC1 | Proprietary message(s): Heartbeat | |
| Diagnostic messages | | | | |
| DM1 Yellow lamp ● | DM1 Red lamp ● | DM1 Protect ● | DM1 Malfunction ● | DM2 ● |
| Emissions | | | | |
| Tier 4/Stage V - | Force regeneration - | Inhibit regeneration - | | |
| Analogue readings* | | | | |
| Engine speed | ● | Inlet temperature | | - |
| Percent load | ● | Exhaust temperature | | - |
| Oil pressure | ● | Fuel pressure | | ● |
| Oil temperature | - | Fuel temperature | | ● |
| Coolant pressure | - | Water in fuel | | - |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | | ● |
| Turbo pressure | ● | Fuel used (L) | | ● |
| Atmospheric pressure | - | Battery voltage | | ● |
| Engine hours | ● | Battery potential (voltage) | | ● |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

DM1se

The secondary DM1 logs shows alarms from the EMCP 3.x genset controller.

EIC RelativeHumidity alarm (menu 15060)

You can configure a relative humidity alarm (range -100 to 100 %, default is 50 %), with a delay of 0 to 100 s (default is 5 s).

Heartbeat telegram

The AGC sends a "heartbeat" telegram (broadcast PGN 61688 globally (255)) every second. This prevents a communication warning from the ECU.

3.16.3 Perkins ADEM4

| ECU(s) | Engine (s) | Engine interface protocol (parameter 7561) | | |
|----------------------------|---|--|--------------------------------------|----------|
| ADEM4 | Series 850, 1100, 1200, 1300, 2300, 2500 and 2800 | Perkins ADEM4 | | |
| EIC control | | | | |
| | Start - | Stop - | Speed control ● | |
| | Default speed control address 0 | Idle mode ● | 50/60 Hz frequency selection ● | |
| | Shutdown override - | J1939 message: TSC1, ETC1 | Proprietary message(s): Heartbeat | |
| Diagnostic messages | | | | |
| DM1 Yellow lamp ● | DM1 Red lamp ● | DM1 Protect ● | DM1 Malfunction ● | DM2 ● |
| Emissions | | | | |
| Tier 4/Stage V - | Force regeneration - | Inhibit regeneration - | | |
| Analogue readings* | | | | |
| Engine speed | ● | Inlet temperature | | - |
| Percent load | ● | Exhaust temperature | | - |
| Oil pressure | ● | Fuel pressure | | ● |
| Oil temperature | - | Fuel temperature | | ● |
| Coolant pressure | - | Water in fuel | | - |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | | ● |
| Turbo pressure | ● | Fuel used (L) | | ● |
| Atmospheric pressure | - | Battery voltage | | ● |
| Engine hours | ● | Battery potential (voltage) | | ● |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

DM1se

The secondary DM1 logs shows alarms from the EMCP 3.x genset controller.

EIC RelativeHumidity alarm (menu 15060)

You can configure a relative humidity alarm (range -100 to 100 %, default is 50 %), with a delay of 0 to 100 s (default is 5 s).

Heartbeat telegram

The AGC sends a "heartbeat" telegram (broadcast PGN 61688 globally (255)) every second. This prevents a communication warning from the ECU.

3.16.4 Perkins EDC17

| | | | |
|--|------------------|-----------------------------|---|
| ECU(s) | EDC17 | | |
| Engine(s) | | | |
| Engine interface protocol (parameter 7561) | Perkins EDC17C49 | | |
| EIC control | | | |
| Start | ● | | |
| Stop | ● | | |
| Speed control | ● | | |
| Default speed control source address | 3 | | |
| J1939 message | TSC1, CM1, GC1 | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | - | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | ● | | |
| Emissions | | | |
| Tier 4/Stage V | - | | |
| Force regeneration | - | | |
| Inhibit regeneration | - | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | ● |
| Percent load | ● | Exhaust temperature | ● |
| Oil pressure | ● | Fuel pressure | ● |
| Oil temperature | ● | Fuel temperature | ● |
| Coolant pressure | ● | Water in fuel | ● |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | ● | Fuel used (L) | ● |
| Atmospheric pressure | ● | Battery voltage | ● |
| Engine hours | ● | Battery potential (voltage) | ● |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

3.16.5 Perkins Series 400

| | | | |
|--|---|-----------------------------|---|
| ECU(s) | - | | |
| Engine(s) | Series 400 Model IQ IR IW IY IF | | |
| Engine interface protocol (parameter 7561) | Perkins StV 400 | | |
| EIC control | | | |
| Start | ● | | |
| Stop | ● | | |
| Speed control | ● | | |
| Default speed control source address | 3 | | |
| J1939 message | TSC1, CM1, CM2, ESR, OHECS, EBC1, ENGSC | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | - | | |
| Proprietary message(s) | | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | ● | | |
| Emissions | | | |
| Tier 4/Stage V | ● | | |
| Force regeneration | ● | | |
| Inhibit regeneration | ● | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | ● |
| Percent load | ● | Exhaust temperature | - |
| Oil pressure | ● | Fuel pressure | - |
| Oil temperature | - | Fuel temperature | ● |
| Coolant pressure | - | Water in fuel | ● |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | ● | Fuel used (L) | ● |
| Atmospheric pressure | ● | Battery voltage | ● |
| Engine hours | ● | Battery potential (voltage) | ● |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

General

DM1se: Secondary DM1 messages are received from the primary ECU.

3.16.6 Perkins Series 1200F

| | | | |
|--|--|-----------------------------|---|
| ECU(s) | - | | |
| Engine(s) | Series 1200F Model MT, MU, MV, MW, BM and BN | | |
| Engine interface protocol (parameter 7561) | Perkins StV 1200 | | |
| EIC control | | | |
| Start | ● | | |
| Stop | ● | | |
| Speed control | ● | | |
| Default speed control source address | 3 | | |
| J1939 message | TSC1, CM1, CM2, ESR, OHECS, EBC1, ENGSC | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | - | | |
| Proprietary message(s) | | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | ● | | |
| Emissions | | | |
| Tier 4/Stage V | ● | | |
| Force regeneration | ● | | |
| Inhibit regeneration | ● | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | ● |
| Percent load | ● | Exhaust temperature | - |
| Oil pressure | ● | Fuel pressure | - |
| Oil temperature | - | Fuel temperature | ● |
| Coolant pressure | - | Water in fuel | ● |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | ● | Fuel used (L) | ● |
| Atmospheric pressure | ● | Battery voltage | ● |
| Engine hours | ● | Battery potential (voltage) | ● |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

General

DM1se: Secondary DM1 messages are received from the primary ECU.

3.16.7 Perkins Series 400 and 1200

| | | | |
|--|---|-----------------------------|---|
| ECU(s) | - | | |
| Engine(s) | Series 400 and 1200 | | |
| Engine interface protocol (parameter 7561) | Perkins Stage V | | |
| EIC control | | | |
| Start | ● | | |
| Stop | ● | | |
| Speed control | ● | | |
| Default speed control source address | 3 | | |
| J1939 message | TSC1, CM1, CM2, ESR, OHECS, EBC1, ENGSC | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | - | | |
| Proprietary message(s) | | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | ● | | |
| Emissions | | | |
| Tier 4/Stage V | ● | | |
| Force regeneration | ● | | |
| Inhibit regeneration | ● | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | ● |
| Percent load | ● | Exhaust temperature | - |
| Oil pressure | ● | Fuel pressure | - |
| Oil temperature | - | Fuel temperature | ● |
| Coolant pressure | - | Water in fuel | ● |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | ● | Fuel used (L) | ● |
| Atmospheric pressure | ● | Battery voltage | ● |
| Engine hours | ● | Battery potential (voltage) | ● |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

General

DM1se: Secondary DM1 messages are received from the primary ECU.

3.16.8 Perkins Series 1200J

| | | | |
|--|----------------------------------|-----------------------------|---|
| ECU(s) | - | | |
| Engine(s) | Series 1200J Model SU, VM | | |
| Engine interface protocol (parameter 7561) | Perkins StV 120xJ (SU/VM) | | |
| EIC control | | | |
| Start | ● | | |
| Stop | ● | | |
| Speed control | ● | | |
| Default speed control source address | 3 | | |
| J1939 message | TSC1, CM1, ESR, OHECS, EBC1, GC1 | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | - | | |
| Proprietary message(s) | | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | ● | | |
| Emissions | | | |
| Tier 4/Stage V | ● | | |
| Force regeneration | ● | | |
| Inhibit regeneration | ● | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | ● |
| Percent load | ● | Exhaust temperature | - |
| Oil pressure | ● | Fuel pressure | - |
| Oil temperature | - | Fuel temperature | ● |
| Coolant pressure | - | Water in fuel | ● |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | ● | Fuel used (L) | ● |
| Atmospheric pressure | ● | Battery voltage | ● |
| Engine hours | ● | Battery potential (voltage) | ● |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

3.17 PSI/Power Solutions

3.17.1 PSI/Power Solutions

| | | | |
|--|---------------------|-----------------------------|---|
| ECU(s) | | | |
| Engine(s) | PSI/Power solutions | | |
| Engine interface protocol (parameter 7561) | PSI/Power solutions | | |
| EIC control | | | |
| Start | - | | |
| Stop | - | | |
| Speed control | ● | | |
| Default speed control source address | 234 | | |
| J1939 message | TSC1, ACS | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | - | | |
| Proprietary message(s) | | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | ● | | |
| Emissions | | | |
| Tier 4/Stage V | ● | | |
| Force regeneration | - | | |
| Inhibit regeneration | - | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | ● |
| Percent load | ● | Exhaust temperature | - |
| Oil pressure | ● | Fuel pressure | ● |
| Oil temperature | - | Fuel temperature | - |
| Coolant pressure | - | Water in fuel | - |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | ● | Fuel used (L) | - |
| Atmospheric pressure | ● | Battery voltage | ● |
| Engine hours | ● | Battery potential (voltage) | ● |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

NOTE See also *Displaying proprietary text for SPN/FMI combinations*.

3.17.2 Write commands

Use parameter 7563 (EIC Controls) to enable write commands.

PSI/Power Solutions write commands

| Command | Description |
|-----------------------|--|
| Speed control | In general, this is the same as the J1939 command . |
| Idle speed | See the J1939 command . |
| Start/Stop | See the J1939 command . |
| EIC start/stop enable | See the J1939 command . |
| Shutdown override | See the J1939 command . |
| Breaker status | The AGC sends these SPNs to indicate the measured state of the generator circuit breakers: SPN 3645: Generator circuit breaker status SPN 3546: Utility circuit breaker status Bit state 000 = Open Bit state 001 = Closed Bit state 010 = Locked out Bit state 011-101 = Available for SAE assignment Bit state 110 = Error Bit state 111 = Not available |

3.18 Scania

3.18.1 Scania EMS

| | | | |
|--|---------------|-----------------------------|---|
| ECU(s) | EMS | | |
| Engine(s) | - | | |
| Engine interface protocol (parameter 7561) | Scania EMS | | |
| EIC control | | | |
| Start | ● | | |
| Stop | ● | | |
| Speed control | ● | | |
| Default speed control source address | 39 | | |
| J1939 message | TSC1, CM1 | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | ● | | |
| Proprietary message(s) | DLN1, KWP2000 | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | - | | |
| Emissions | | | |
| Tier 4/Stage V | - | | |
| Force regeneration | - | | |
| Inhibit regeneration | - | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | - |
| Percent load | ● | Exhaust temperature | - |
| Oil pressure | ● | Fuel pressure | - |
| Oil temperature | - | Fuel temperature | - |
| Coolant pressure | - | Water in fuel | - |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | ● | Fuel used (L) | ● |
| Atmospheric pressure | - | Battery voltage | ● |
| Engine hours | ● | Battery potential (voltage) | - |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

3.18.2 Scania EMS S6

Scania EMS 2 S6 does not use the J1939 SPN/FMI (Suspect Parameter Number/Failure Mode Indicator) system for alarm handling. Instead the DLN2 system is used. For this reason, the alarm handling is also different.

| | | | |
|--|--------------------|-----------------------------|---|
| ECU(s) | EMS S6 (KWP2000) | | |
| Engine(s) | Dx9x, Dx12x, Dx16x | | |
| Engine interface protocol (parameter 7561) | Scania EMS2 S6** | | |
| EIC control | | | |
| Start | ● | | |
| Stop | ● | | |
| Speed control | ● | | |
| Default speed control source address | 39 | | |
| J1939 message | TSC1, CM1 | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | ● | | |
| Proprietary message(s) | DLN1, KWP2000 | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | - | | |
| Emissions | | | |
| Tier 4/Stage V | - | | |
| Force regeneration | - | | |
| Inhibit regeneration | - | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | - |
| Percent load | ● | Exhaust temperature | - |
| Oil pressure | ● | Fuel pressure | - |
| Oil temperature | - | Fuel temperature | - |
| Coolant pressure | - | Water in fuel | - |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | ● | Fuel used (L) | ● |
| Atmospheric pressure | - | Battery voltage | ● |
| Engine hours | ● | Battery potential (voltage) | - |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

NOTE ** Previously called *Scania EMS2*.

3.18.3 Scania EMS2 S8

Scania EMS 2 S8 does not use the J1939 SPN/FMI (Suspect Parameter Number/Failure Mode Indicator) system for alarm handling. Instead the DLN2 system is used. For this reason, the alarm handling is also different.

| | | | |
|--|--------------------------------|-----------------------------|---|
| ECU(s) | Scania EMS2 S8 | | |
| Engine(s) | DC9, DC13, DC16 | | |
| Engine interface protocol (parameter 7561) | Scania EMS2 S8 | | |
| EIC control | | | |
| Start | ● | | |
| Stop | ● | | |
| Speed control | ● | | |
| Default speed control source address | 39 | | |
| J1939 message | TSC1, CM1 | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | ● | | |
| Proprietary message(s) | ADC, DLN1, DLN2, DLN7 and DLN8 | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | - | | |
| Emissions | | | |
| Tier 4/Stage V | ● | | |
| Force regeneration | ● | | |
| Inhibit regeneration | ● | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | - |
| Percent load | ● | Exhaust temperature | - |
| Oil pressure | ● | Fuel pressure | - |
| Oil temperature | - | Fuel temperature | - |
| Coolant pressure | - | Water in fuel | - |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | ● | Fuel used (L) | ● |
| Atmospheric pressure | - | Battery voltage | ● |
| Engine hours | ● | Battery potential (voltage) | - |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

NOTE The normal shutdown from the ECU activates the AGC alarm *EIC warning* (menu 7580).

3.18.4 Scania S8 Industrial

| | | | |
|--|----------------------|-----------------------------|---|
| ECU(s) | Scania EMS2 S8 | | |
| Engine(s) | DC9, DC13, DC16 | | |
| Engine interface protocol (parameter 7561) | Scania S8 Industrial | | |
| EIC control | | | |
| Start | ● | | |
| Stop | ● | | |
| Speed control | ● | | |
| Default speed control source address | 39 | | |
| J1939 message | TSC1, CM1 | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | ● | | |
| Proprietary message(s) | DLN1, ADC | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | | | |
| Emissions | | | |
| Tier 4/Stage V | ● | | |
| Force regeneration | ● | | |
| Inhibit regeneration | ● | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | - |
| Percent load | ● | Exhaust temperature | - |
| Oil pressure | ● | Fuel pressure | - |
| Oil temperature | - | Fuel temperature | - |
| Coolant pressure | - | Water in fuel | - |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | ● | Fuel used (L) | ● |
| Atmospheric pressure | - | Battery voltage | ● |
| Engine hours | ● | Battery potential (voltage) | - |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

3.18.5 Displaying alarms

For EMS S6, press the LOG button for 2 seconds. The display shows the alarm log. The top line shows the AC values, and is not used by the alarm list.

| | | | |
|---------------------|-------|------|----|
| BB | 0 | 0 | 0V |
| 1105 Speed sensor 1 | | | |
| Active alarms: 6 | | | |
| <u>CLRALL</u> | First | Last | |

Example:

The Scania KWP2000 log shows a mix of active and passive alarms.

Use the  and  buttons to scroll through the list.

CLRALL: Press ENTER to clear the entire alarm log list. For safety reasons, this requires the master password.

3.18.6 Error log

You can retrieve and acknowledge alarms in the error log of the Scania EMS S6 (KWP2000).

The alarms available are the same alarms which can be read by the flash combination of the diagnostics lamp on the EMS S6 (refer to the engine documentation).

NOTE The EMS S6 software version and engine number is automatically retrieved when CAN bus communication is established.

| Flash code | Display text | Description |
|------------|-----------------|--|
| 11 | Overreving | One or both engine speed sensors have indicated above 3000 RPM |
| 12 | Speed sensor 1 | Engine sensor 1 |
| 13 | Speed sensor 2 | Engine sensor 2 |
| 14 | Water T sen. | Engine coolant temperature sensor |
| 15 | Char. air T sen | Charge air temperature sensor |
| 16 | Char. air P sen | Charge air pressure sensor |
| 17 | Oil temp. sen. | Oil temperature sensor |
| 18 | Oil pres. sen. | Oil pressure sensor |
| 23 | Fault in cor. | Fault in coordinator |
| 25 | Throttle pedal | CAN message for fine tune nominal speed out of range |
| 27 | Emerg. stop o.r | Engine stop overridden |
| 31 | Oil pres. prot | Oil pressure protection activated |
| 32 | Wrong parameter | Wrong parameter setting for defect CAN communication |
| 33 | Battery voltage | Battery voltage out of range |
| 37 | Emerg. stop cor | Emergency stop switch activated |
| 43 | CAN cir. defect | CAN circuit defect |
| 48 | CAN mess. DLN1 | CAN message from the coordinator missing or not correct |
| 49 | Wrong CAN ver. | Non-matching CAN version in EMS and coordinator |
| 51 | Un. inj. cyl. 1 | Unit injector cylinder 1 |
| 52 | Un. inj. cyl. 2 | Unit injector cylinder 2 |
| 53 | Un. inj. cyl. 3 | Unit injector cylinder 3 |
| 54 | Un. inj. cyl. 4 | Unit injector cylinder 4 |

| Flash code | Display text | Description |
|------------|-----------------|--|
| 55 | Un. inj. cyl. 5 | Unit injector cylinder 5 |
| 56 | Un. inj. cyl. 6 | Unit injector cylinder 6 |
| 57 | Un. inj. cyl. 7 | Unit injector cylinder 7 |
| 58 | Un. inj. cyl. 8 | Unit injector cylinder 8 |
| 59 | Extra ana. inp. | Voltage out of range on extra analogue input pin |
| 61 | System shutdown | System shut down incorrectly |
| 66 | Coola. l. prot. | Low engine coolant level |
| 86 | HW watchdog | Hardware watchdog |
| 87 | Fault in RAM | The EMS has detected that the fault code memory is not functioning correctly |
| 89 | Seal | The programme in the EMS has been altered in a prohibited manner |
| 94 | Coola. shut off | Engine coolant temperature/oil pressure shutdown |
| 96 | Overheat prot. | Overheat protection activated |
| 99 | Fault in TPU | Error in TPU Timer Processor Unit |

3.18.7 Warnings and shutdowns (DLN2 alarms)

For EMS 2 S8, this is a list of warnings and shutdowns that can be shown on the display. Each alarm will be shown as an alarm in the alarm window. The alarms can be acknowledged from the display, but they will be visible until the alarm disappears in the ECU.

Handling of alarms is only active when the engine is running.

| Warning/shutdown | DLN2 warning | DLN2 shutdown |
|---------------------|--------------|---------------|
| EMS warning | ● | - |
| Low oil pressure | ● | - |
| High coolant temp | ● | - |
| Stop limit exceeded | - | ● |
| Charge 61 | ● | - |
| EIC yellow lamp | ● | - |
| EIC red lamp | - | ● |
| EIC malfunction | ● | - |
| EIC protection | ● | - |

NOTE If DLN2 is “-” the alarm is not supported.

3.18.8 Write commands for Scania EMS

The AGC can only write commands to the engine if the Scania Coordinator is NOT mounted.

Use parameter 7563 (EIC Controls) to enable write commands.

Scania EMS write commands

| Command | Description |
|---------------------|--|
| Speed control | In general, this is the same as the J1939 command . However, the CAN bus ID for speed control is 0xCFF8027, and the CAN bus ID for the offset is 0xFFFF727. J1939 TSC1. |
| Idle speed | See the J1939 command . |
| Start/Stop | See the J1939 command . |
| Shutdown override | See the J1939 command . |
| Droop | Use M-Logic to enable sending a droop set point: <i>Output, EIC commands, EIC Droop</i> . When <i>EIC Droop</i> is activated, the AGC sends the droop setting in parameter 2771 as the set point for the ECU droop. |
| Frequency selection | <p>You can select the nominal speed in parameter 2772 (Scania rpm). The options are:</p> <ul style="list-style-type: none"> • User • 1500RPM • 1800RPM • Low idle <p>If User is selected, the AGC bases the nominal speed on the nominal frequency.</p> |

NOTE The AGC can send all the above commands to the Scania EMS. The EMS does not necessarily support all of the above commands.

3.18.9 Write commands for Scania EMS 2

The AGC can only write commands to the engine if the Scania Coordinator is NOT mounted.

Use parameter 7563 (EIC Controls) to enable write commands.

Scania EMS 2 write commands

| Command | Description |
|---------------------|--|
| Speed control | In general, this is the same as the J1939 command . However, the CAN bus ID for speed control is 0xCFF8027, and the CAN bus ID for the offset is 0xFFFF727. J1939 TSC1. |
| Idle speed | See the J1939 command . |
| Start/Stop | See the J1939 command . |
| Shutdown override | See the J1939 command . |
| Droop | Use M-Logic to enable sending a droop set point: <i>Output, EIC commands, EIC Droop</i> . When <i>EIC Droop</i> is activated, the AGC sends the droop setting in parameter 2771 as the set point for the ECU droop. |
| Frequency selection | <p>You can select the nominal speed in parameter 2772 (Scania rpm). The options are:</p> <ul style="list-style-type: none"> • User • 1500RPM • 1800RPM • Low idle <p>If User is selected, the AGC bases the nominal speed on the nominal frequency.</p> |

3.18.10 Safe signal for regeneration

For EMS S8, to ensure safety, the following conditions must be met for the AGC to send the proprietary telegrams that allow regeneration:

- The genset breaker is open.
- The engine is running.

- The AGC is not in AUTO mode.
- Regeneration is not inhibited by M-Logic (that is, *Output, EIC commands, EIC DPF Regeneration Inhibit*).

3.18.11 M-Logic (Scania EMS2 S8)

Events

The following additional events are available in M-Logic under *Events, EIC event* for Scania EMS2 S8.

| Event | Description |
|--|--------------------|
| Scania S8 - Evaporation not required | Proprietary event. |
| Scania S8 - Evaporation required - less urgent | Proprietary event. |
| Scania S8 - Evaporation required - urgent | Proprietary event. |
| Scania S8 - Evaporation is in progress | Proprietary event. |

Command

The following additional command is available in M-Logic under *Output, EIC commands* for Scania EMS2 S8.

| Command | Description |
|--|--|
| Scania EMS2 S8 Activate Safe regeneration signal | Proprietary command. Sends a signal to the ECU to activate a heat break in the exhaust system. |

3.18.12 Modbus alarms

Alarm, status and measurement table (read-only) function code 04h.

EIC alarms

| Addr. | Bit | Type |
|-------|-----|--------------------------------|
| 1026 | 0 | EIC overreving |
| | 1 | EIC speed sensor 1 |
| | 2 | EIC speed sensor 2 |
| | 3 | EIC water temp. sensor |
| | 4 | EIC charge air temp. sensor |
| | 5 | EIC charge air pressure sensor |
| | 6 | EIC oil temp. sensor |
| | 7 | EIC oil pressure sensor |
| | 8 | EIC fault in cor. |
| | 9 | EIC throttle pedal |
| | 10 | EIC emergency stop override |
| | 11 | EIC oil pressure prot. |
| | 12 | EIC wrong parameter |
| | 13 | EIC battery voltage |
| | 14 | EIC oil pressure prot. |
| | 15 | EIC emergency stop cor. |

| Addr. | Bit | Type |
|-------|-----|-----------------------|
| 1027 | 0 | EIC CAN cir. defect |
| | 1 | EIC CAN mess. DLN1 |
| | 2 | EIC Wrong CAN version |
| | 3 | EIC un. inj. cyl. 1 |
| | 4 | EIC un. inj. cyl. 2 |
| | 5 | EIC un. inj. cyl. 3 |
| | 6 | EIC un. inj. cyl. 4 |
| | 7 | EIC un. inj. cyl. 5 |
| | 8 | EIC un. inj. cyl. 6 |
| | 9 | EIC un. inj. cyl. 7 |
| | 10 | EIC un. inj. cyl. 8 |
| | 11 | EIC extra ana. inp. |
| | 12 | EIC system shutdown |
| | 13 | EIC coola. L. prot. |
| | 14 | EIC HW watchdog |
| | 15 | EIC fault in RAM |
| 1028 | 0 | EIC seal |
| | 1 | EIC coola. shut OFF |
| | 2 | EIC overheat prot. |
| | 3 | Fault in TPU |
| | 4 | Not used |
| | 5 | Not used |
| | 6 | Not used |
| | 7 | Not used |
| | 8 | Not used |
| | 9 | Not used |
| | 10 | Not used |
| | 11 | Not used |
| | 12 | Not used |
| | 13 | Not used |
| | 14 | Not used |
| | 15 | Not used |

3.19 SDEC

3.19.1 SDEC F20

| | | | |
|--|----------|-----------------------------|---|
| ECU(s) | F20 | | |
| Engine(s) | | | |
| Engine interface protocol (parameter 7561) | SDEC F20 | | |
| EIC control | | | |
| Start | - | | |
| Stop | - | | |
| Speed control | ● | | |
| Default speed control source address | 3 | | |
| J1939 message | TCS1 | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | ● | | |
| Proprietary message(s) | | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | | | |
| Emissions | | | |
| Tier 4/Stage V | - | | |
| Force regeneration | - | | |
| Inhibit regeneration | - | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | - |
| Percent load | - | Exhaust temperature | ● |
| Oil pressure | ● | Fuel pressure | - |
| Oil temperature | - | Fuel temperature | ● |
| Coolant pressure | - | Water in fuel | - |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | ● | Fuel used (L) | - |
| Atmospheric pressure | ● | Battery voltage | - |
| Engine hours | - | Battery potential (voltage) | - |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

3.19.2 SDEC F45

| | | | |
|--|----------|-----------------------------|---|
| ECU(s) | F45 | | |
| Engine(s) | | | |
| Engine interface protocol (parameter 7561) | SDEC F45 | | |
| EIC control | | | |
| Start | - | | |
| Stop | - | | |
| Speed control | ● | | |
| Default speed control source address | 3 | | |
| J1939 message | TCS1 | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | ● | | |
| Proprietary message(s) | | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | | | |
| Emissions | | | |
| Tier 4/Stage V | - | | |
| Force regeneration | - | | |
| Inhibit regeneration | - | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | - |
| Percent load | - | Exhaust temperature | ● |
| Oil pressure | ● | Fuel pressure | - |
| Oil temperature | - | Fuel temperature | ● |
| Coolant pressure | - | Water in fuel | - |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | ● | Fuel used (L) | - |
| Atmospheric pressure | ● | Battery voltage | - |
| Engine hours | - | Battery potential (voltage) | - |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

3.20 Steyr

3.20.1 Steyr EDC

| | | | |
|--|----------------|-----------------------------|---|
| ECU(s) | EDC17 | | |
| Engine(s) | | | |
| Engine interface protocol (parameter 7561) | Steyr EDC17 | | |
| EIC control | | | |
| Start | ● | | |
| Stop | ● | | |
| Speed control | ● | | |
| Default speed control source address | 3 | | |
| J1939 message | TSC1, CM1, GC1 | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | - | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | ● | | |
| Emissions | | | |
| Tier 4/Stage V | - | | |
| Force regeneration | - | | |
| Inhibit regeneration | - | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | ● |
| Percent load | ● | Exhaust temperature | ● |
| Oil pressure | ● | Fuel pressure | ● |
| Oil temperature | ● | Fuel temperature | ● |
| Coolant pressure | ● | Water in fuel | ● |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | ● | Fuel used (L) | ● |
| Atmospheric pressure | ● | Battery voltage | ● |
| Engine hours | ● | Battery potential (voltage) | ● |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

3.21 Volvo Penta EDC

3.21.1 Volvo Penta EDC 3

| | | | |
|--|------------------|-----------------------------|---|
| ECU(s) | EDC3 | | |
| Engine(s) | | | |
| Engine interface protocol (parameter 7561) | Volvo Penta EDC3 | | |
| EIC control | | | |
| Start | - | | |
| Stop | - | | |
| Speed control | ● | | |
| Default speed control source address | 3 | | |
| J1939 message | TSC1 | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | ● | | |
| Proprietary message(s) | | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | ● | | |
| Emissions | | | |
| Tier 4/Stage V | - | | |
| Force regeneration | - | | |
| Inhibit regeneration | - | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | - |
| Percent load | ● | Exhaust temperature | - |
| Oil pressure | ● | Fuel pressure | - |
| Oil temperature | - | Fuel temperature | ● |
| Coolant pressure | - | Water in fuel | - |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | ● | Fuel used (L) | - |
| Atmospheric pressure | ● | Battery voltage | ● |
| Engine hours | ● | Battery potential (voltage) | - |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

3.21.2 Volvo Penta EDC 4

| | | | |
|--|------------------|-----------------------------|---|
| ECU(s) | EDC4 | | |
| Engine(s) | | | |
| Engine interface protocol (parameter 7561) | Volvo Penta EDC4 | | |
| EIC control | | | |
| Start | - | | |
| Stop | - | | |
| Speed control | ● | | |
| Default speed control source address | 3 | | |
| J1939 message | TSC1 | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | ● | | |
| Proprietary message(s) | | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | ● | | |
| Emissions | | | |
| Tier 4/Stage V | - | | |
| Force regeneration | - | | |
| Inhibit regeneration | - | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | - |
| Percent load | ● | Exhaust temperature | - |
| Oil pressure | ● | Fuel pressure | - |
| Oil temperature | - | Fuel temperature | ● |
| Coolant pressure | - | Water in fuel | - |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | ● | Fuel used (L) | - |
| Atmospheric pressure | ● | Battery voltage | ● |
| Engine hours | ● | Battery potential (voltage) | - |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

3.21.3 Volvo Penta Generic EDC

| | | | |
|--|----------------------------|-----------------------------|---|
| ECU(s) | EDC III, EDC IV | | |
| Engine(s) | TAD4x, TAD5x, TAD6x, TAD7x | | |
| Engine interface protocol (parameter 7561) | Volvo Penta Generic | | |
| EIC control | | | |
| Start | - | | |
| Stop | - | | |
| Speed control | ● | | |
| Default speed control source address | 3 | | |
| J1939 message | TSC1 | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | ● | | |
| Proprietary message(s) | | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | ● | | |
| Emissions | | | |
| Tier 4/Stage V | - | | |
| Force regeneration | - | | |
| Inhibit regeneration | - | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | - |
| Percent load | ● | Exhaust temperature | - |
| Oil pressure | ● | Fuel pressure | - |
| Oil temperature | - | Fuel temperature | ● |
| Coolant pressure | - | Water in fuel | - |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | ● | Fuel used (L) | - |
| Atmospheric pressure | ● | Battery voltage | ● |
| Engine hours | ● | Battery potential (voltage) | - |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

3.22 Volvo Penta EMS

3.22.1 Volvo Penta EMS 2.3

| | | | |
|--|--------------------|-----------------------------|---|
| ECU(s) | EMS2.3 | | |
| Engine(s) | | | |
| Engine interface protocol (parameter 7561) | Volvo Penta EMS2.3 | | |
| EIC control | | | |
| Start | ● | | |
| Stop | ● | | |
| Speed control | ● | | |
| Default speed control source address | 3 | | |
| J1939 message | TSC1 | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | ● | | |
| Proprietary message(s) | VP70 | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | - | | |
| Emissions | | | |
| Tier 4/Stage V | ● | | |
| Force regeneration | - | | |
| Inhibit regeneration | - | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | - |
| Percent load | ● | Exhaust temperature | ● |
| Oil pressure | ● | Fuel pressure | ● |
| Oil temperature | ● | Fuel temperature | - |
| Coolant pressure | ● | Water in fuel | - |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | ● | Fuel used (L) | ● |
| Atmospheric pressure | - | Battery voltage | ● |
| Engine hours | ● | Battery potential (voltage) | - |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

NOTE See also *Displaying proprietary text for SPN/FMI combinations*.

3.22.2 Volvo Penta EMS 2.4

| | | | |
|--|---------------------|-----------------------------|---|
| ECU(s) | EMS2.4 | | |
| Engine(s) | - | | |
| Engine interface protocol (parameter 7561) | Volvo Penta EMS 2.4 | | |
| EIC control | | | |
| Start | ● | | |
| Stop | ● | | |
| Speed control | ● | | |
| Default speed control source address | 3 | | |
| J1939 message | TSC1, CM1 | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | ● | | |
| Proprietary message(s) | VP70 | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | - | | |
| Emissions | | | |
| Tier 4/Stage V | ● | | |
| Force regeneration | ● | | |
| Inhibit regeneration | ● | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | - |
| Percent load | ● | Exhaust temperature | ● |
| Oil pressure | ● | Fuel pressure | ● |
| Oil temperature | ● | Fuel temperature | - |
| Coolant pressure | - | Water in fuel | - |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | ● | Fuel used (L) | ● |
| Atmospheric pressure | - | Battery voltage | ● |
| Engine hours | ● | Battery potential (voltage) | - |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

NOTE See also *Displaying proprietary text for SPN/FMI combinations*.

3.22.3 Volvo Penta EMS 2

| | | | |
|--|---|-----------------------------|---|
| ECU(s) | EMS, EMS 2.0 to EMS2.3 | | |
| Engine(s) | D6, D7, D9, D12, D16 (GE and AUX variants only) | | |
| Engine interface protocol (parameter 7561) | Volvo Penta EMS2 | | |
| EIC control | | | |
| Start | ● | | |
| Stop | ● | | |
| Speed control | ● | | |
| Default speed control source address | 3 | | |
| J1939 message | TSC1 | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | ● | | |
| Proprietary message(s) | VP70 | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | - | | |
| Emissions | | | |
| Tier 4/Stage V | ECU v 2.3 or later | | |
| Force regeneration | - | | |
| Inhibit regeneration | - | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | - |
| Percent load | ● | Exhaust temperature | ● |
| Oil pressure | ● | Fuel pressure | ● |
| Oil temperature | ● | Fuel temperature | - |
| Coolant pressure | ● | Water in fuel | - |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | ● | Fuel used (L) | ● |
| Atmospheric pressure | - | Battery voltage | ● |
| Engine hours | ● | Battery potential (voltage) | - |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

3.22.4 Warnings and shutdowns

| Warning and shutdown list | J1939 codes | | |
|---------------------------|-------------|-------------|--------------|
| | SPN | FMI warning | FMI shutdown |
| Low oil pressure | 100 | 5 | - |
| Intake manifold #1 P | 102 | - | - |
| Coolant temperature | 110 | 5 | - |
| High inlet air temp. | 172 | 5 | - |
| Fuel temperature | 174 | - | - |
| Fuel pressure | 94 | 5 | - |
| Oil level | 98 | 5 | - |
| Overspeed | 190 | - | 0 |
| Coolant level low | 111 | - | 1 |

NOTE If FMI is "-" the alarm is not supported.

3.22.5 Second ECU

A second ECU can be connected for Volvo Penta EMS2.3 and EMS2.4. The second ECU is an add-on and used for the aftertreatment system.

3.22.6 Volvo speed control

Use *Volvo speed control* (parameter 15110) to activate proprietary engine control. The default is *Standard J1939* (TSC1 (standard J1939) is used).

For a Volvo ECU, select either *Volvo proprietary - Primary speed 50 Hz* or *Volvo proprietary - Primary speed 60 Hz*, depending on the primary speed of the Volvo engine. The primary speed is the speed configured for the engine at the factory. If either option is used, the AGC disables standard J1939 speed control and uses the Volvo proprietary VP70 instead.

To change the frequency when parameter 15110 is set to *Volvo proprietary - Primary speed 50 Hz* or *Volvo proprietary - Primary speed 60 Hz*:

1. Power down the Volvo ECU/EMS.
2. Change the selection in the AGC.
3. Power up the Volvo ECU/EMS.
4. After powering up the ECU/EMS, change the selection in parameter 15110 within 10 seconds. This ensures that the CAN signal is triggered within 10 seconds of ignition on, to allow detection of the signal edge.
5. Power down the Volvo ECU/EMS.
6. Power up the Volvo ECU/EMS.
7. Start the engine.

The selection is now changed.

3.22.7 Tier 4 aftertreatment support

For a general description, see [Tier 4/Stage V](#). Tier 4 is supported if the ECU is version 2.3 or later.

3.22.8 Emergency Inducement Override

For EMS 2.4, the AGC can read VP282, a telegram with emergency inducement override information. The AGC can show the information on a display and on Modbus. For more information, see the *Input register (04)*, Modbus addresses 1087, 1088 and 1089 in the **Modbus tables**.

3.22.9 M-Logic events

The following additional events are available in M-Logic under *Events, EIC event*.

| Event | Description |
|---------------------------------------|--------------------|
| Purge Active ON (status) | Proprietary event. |
| Inducement not active (status) | Proprietary event. |
| Inducements warning (status) | Proprietary event. |
| Derate active (status) | Proprietary event. |
| Pre severe derate warning (status) | Proprietary event. |
| Severe derate (status) | Proprietary event. |
| Temporate override of derate (status) | Proprietary event. |
| Scr Inducement Reason OK (status) | Proprietary event. |
| Reagent tank low (status) | Proprietary event. |
| Incorrect reagent quality (status) | Proprietary event. |
| Absence of reagent dosing (status) | Proprietary event. |

3.22.10 Write commands

Use parameter **7563 (EIC Controls)** to enable write commands.

Volvo Penta write commands

| Command | Description |
|-----------------------------------|---|
| Speed control | In general, this is the same as the J1939 command . However, the CAN bus ID for speed control is 0xCFF4611 (Volvo Penta proprietary telegram). |
| Idle speed | See the J1939 command . |
| Preheat | Before an engine start, the AGC sends a preheat signal. The ECU determines whether preheating is needed. When the preheat is completed, the AGC can start the engine. |
| Start/Stop | See the J1939 command . |
| Shutdown override | See the J1939 command . |
| Frequency selection (50 or 60 Hz) | In general, see the J1939 command . In addition, the AGC meets the proprietary requirements for this command. |

3.22.11 Modbus alarms

Alarm, status and measurement table (read-only) function code 04h.

| Addr. | Content | Bit | Type |
|-------|-----------------------------|-----|---|
| 1020 | EIC alarms, DEIF controller | 0 | 7570 EIC communication error |
| | | 1 | 7580 EIC warning |
| | | 2 | 7590 EIC shutdown |
| | | 3 | 7600 EIC overspeed |
| | | 4 | 7610 EIC coolant water temperature 1 |
| | | 5 | 7620 EIC coolant water temperature 2 |
| | | 6 | 7630 EIC oil pressure 1 |
| | | 7 | 7640 EIC oil pressure 2 |
| | | 8 | 7650 EIC oil temp. 1 |
| | | 9 | 7660 EIC oil temp. 2 |
| | | 10 | 7670 EIC coolant level 1 |
| | | 11 | 7680 EIC coolant level 2 |
| 1024 | EIC alarms (DM 1) | 0 | EIC overspeed, warning |
| | | 1 | EIC oil pressure, warning |
| | | 2 | EIC oil temperature, warning |
| | | 3 | EIC high coolant temperature, warning |
| | | 4 | EIC low coolant level, warning |
| | | 5 | EIC fuel pressure, warning |
| | | 6 | EIC ECU yellow lamp, warning |
| | | 7 | EIC ECU red lamp, shutdown |
| | | 8 | EIC high inlet air temperature, warning |
| | | 10 | EIC battery voltage, warning |
| | | 11 | EIC low oil level, warning |
| | | 12 | EIC protection |
| | | 13 | EIC malfunction |

3.23 Weichai

3.23.1 Weichai Baudouin E6 Gas

| | | | |
|--|-----------------------------|-----------------------------|---|
| ECU(s) | Weichai Baudouin E6 Gas | | |
| Engine(s) | | | |
| Engine interface protocol (parameter 7561) | Weichai Baudouin E6 Gas | | |
| EIC control | | | |
| Start | - | | |
| Stop | - | | |
| Speed control | ● | | |
| Default speed control source address | EA | | |
| J1939 message | TSC1, GC2, EBC1, ACS, GTACP | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | - | | |
| Proprietary message(s) | - | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | ● | | |
| Emissions | | | |
| Tier 4/Stage V | - | | |
| Force regeneration | - | | |
| Inhibit regeneration | - | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | - |
| Percent load | - | Exhaust temperature | - |
| Oil pressure | - | Fuel pressure | - |
| Oil temperature | ● | Fuel temperature | ● |
| Coolant pressure | ● | Water in fuel | - |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | - |
| Turbo pressure | - | Fuel used (L) | - |
| Atmospheric pressure | ● | Battery voltage | - |
| Engine hours | - | Battery potential (voltage) | - |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

3.23.2 Weichai Diesel

| | | | |
|--|----------------|-----------------------------|---|
| ECU(s) | WOODWARD PG+ | | |
| Engine(s) | Diesel | | |
| Engine interface protocol (parameter 7561) | Weichai Diesel | | |
| EIC control | | | |
| Start | - | | |
| Stop | - | | |
| Speed control | ● | | |
| Default speed control source address | 3 | | |
| J1939 message | TSC1 | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | - | | |
| Proprietary message(s) | - | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | ● | | |
| Emissions | | | |
| Tier 4/Stage V | ● | | |
| Force regeneration | - | | |
| Inhibit regeneration | - | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | - |
| Percent load | - | Exhaust temperature | - |
| Oil pressure | ● | Fuel pressure | - |
| Oil temperature | ● | Fuel temperature | ● |
| Coolant pressure | - | Water in fuel | - |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | ● | Fuel used (L) | ● |
| Atmospheric pressure | - | Battery voltage | - |
| Engine hours | - | Battery potential (voltage) | - |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

3.23.3 Weichai Gas

| | | | |
|--|--------------|-----------------------------|---|
| ECU(s) | WOODWARD PG+ | | |
| Engine(s) | Gas | | |
| Engine interface protocol (parameter 7561) | Weichai Gas | | |
| EIC control | | | |
| Start | - | | |
| Stop | - | | |
| Speed control | ● | | |
| Default speed control source address | 3 | | |
| J1939 message | TSC1 | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | - | | |
| Proprietary message(s) | - | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | ● | | |
| Emissions | | | |
| Tier 4/Stage V | ● | | |
| Force regeneration | - | | |
| Inhibit regeneration | - | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | - |
| Percent load | - | Exhaust temperature | - |
| Oil pressure | ● | Fuel pressure | - |
| Oil temperature | ● | Fuel temperature | ● |
| Coolant pressure | - | Water in fuel | - |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | ● | Fuel used (L) | ● |
| Atmospheric pressure | - | Battery voltage | - |
| Engine hours | - | Battery potential (voltage) | - |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

3.23.4 Weichai Wise 10B

| | | | |
|--|-----------------|-----------------------------|---|
| ECU(s) | Wise 10B | | |
| Engine(s) | Diesel | | |
| Engine interface protocol (parameter 7561) | Weichai Wise10B | | |
| EIC control | | | |
| Start | - | | |
| Stop | - | | |
| Speed control | ● | | |
| Default speed control source address | 3 | | |
| J1939 message | TSC1 | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | - | | |
| Proprietary message(s) | - | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | ● | | |
| Emissions | | | |
| Tier 4/Stage V | ● | | |
| Force regeneration | - | | |
| Inhibit regeneration | - | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | - |
| Percent load | - | Exhaust temperature | - |
| Oil pressure | ● | Fuel pressure | - |
| Oil temperature | ● | Fuel temperature | ● |
| Coolant pressure | - | Water in fuel | - |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | ● | Fuel used (L) | ● |
| Atmospheric pressure | - | Battery voltage | - |
| Engine hours | - | Battery potential (voltage) | - |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

3.23.5 Weichai Wise 15

| | | | |
|--|----------------|-----------------------------|---|
| ECU(s) | Wise 15 | | |
| Engine(s) | Diesel | | |
| Engine interface protocol (parameter 7561) | Weichai Wise15 | | |
| EIC control | | | |
| Start | - | | |
| Stop | - | | |
| Speed control | ● | | |
| Default speed control source address | 3 | | |
| J1939 message | TSC1 | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | - | | |
| Proprietary message(s) | - | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | ● | | |
| Emissions | | | |
| Tier 4/Stage V | ● | | |
| Force regeneration | - | | |
| Inhibit regeneration | - | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | - |
| Percent load | - | Exhaust temperature | - |
| Oil pressure | ● | Fuel pressure | - |
| Oil temperature | ● | Fuel temperature | ● |
| Coolant pressure | - | Water in fuel | - |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | ● | Fuel used (L) | ● |
| Atmospheric pressure | - | Battery voltage | - |
| Engine hours | - | Battery potential (voltage) | - |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

3.24 Xichai

3.24.1 Xichai Gas

| | | | |
|--|----------------|-----------------------------|---|
| ECU(s) | | | |
| Engine(s) | | | |
| Engine interface protocol (parameter 7561) | Xichai Gas | | |
| EIC control | | | |
| Start | ● | | |
| Stop | ● | | |
| Speed control | ● | | |
| Default speed control source address | 3 | | |
| J1939 message | TSC1, CM1, GC1 | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | - | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | ● | | |
| Emissions | | | |
| Tier 4/Stage V | ● | | |
| Force regeneration | ● | | |
| Inhibit regeneration | ● | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | ● |
| Percent load | ● | Exhaust temperature | ● |
| Oil pressure | ● | Fuel pressure | ● |
| Oil temperature | ● | Fuel temperature | ● |
| Coolant pressure | ● | Water in fuel | ● |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | ● | Fuel used (L) | ● |
| Atmospheric pressure | ● | Battery voltage | ● |
| Engine hours | ● | Battery potential (voltage) | ● |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

3.25 YANMAR

3.25.1 YANMAR EDC17

| | | | |
|--|----------------|-----------------------------|---|
| ECU(s) | EDC17 | | |
| Engine(s) | | | |
| Engine interface protocol (parameter 7561) | YANMAR EDC17 | | |
| EIC control | | | |
| Start | ● | | |
| Stop | ● | | |
| Speed control | ● | | |
| Default speed control source address | 3 | | |
| J1939 message | TSC1, CM1, GC1 | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | - | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | ● | | |
| Emissions | | | |
| Tier 4/Stage V | - | | |
| Force regeneration | - | | |
| Inhibit regeneration | - | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | ● |
| Percent load | ● | Exhaust temperature | ● |
| Oil pressure | ● | Fuel pressure | ● |
| Oil temperature | ● | Fuel temperature | ● |
| Coolant pressure | ● | Water in fuel | ● |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | ● | Fuel used (L) | ● |
| Atmospheric pressure | ● | Battery voltage | ● |
| Engine hours | ● | Battery potential (voltage) | ● |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

3.25.2 YANMAR stage V

| | | | |
|--|----------------|-----------------------------|---|
| ECU(s) | EDC17 | | |
| Engine(s) | | | |
| Engine interface protocol (parameter 7561) | YANMAR stage V | | |
| EIC control | | | |
| Start | - | | |
| Stop | - | | |
| Speed control | ● | | |
| Default speed control source address | 3 | | |
| J1939 message | TSC1 | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | - | | |
| Proprietary message(s) | FF18, FF1C | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | ● | | |
| Emissions | | | |
| Tier 4/Stage V | ● | | |
| Force regeneration | ● | | |
| Inhibit regeneration | ● | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | - |
| Percent load | ● | Exhaust temperature | - |
| Oil pressure | - | Fuel pressure | - |
| Oil temperature | - | Fuel temperature | ● |
| Coolant pressure | - | Water in fuel | - |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | - | Fuel used (L) | ● |
| Atmospheric pressure | ● | Battery voltage | ● |
| Engine hours | ● | Battery potential (voltage) | - |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

3.26 Yuchai United

3.26.1 Yuchai United Diesel

| | | | |
|--|----------------------|-----------------------------|---|
| ECU(s) | YCGCU (Version 4.2) | | |
| Engine(s) | Diesel | | |
| Engine interface protocol (parameter 7561) | Yuchai United Diesel | | |
| EIC control | | | |
| Start | - | | |
| Stop | - | | |
| Speed control | ● | | |
| Default speed control source address | 3 | | |
| J1939 message | TSC1 | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | - | | |
| Proprietary message(s) | - | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | ● | | |
| Emissions | | | |
| Tier 4/Stage V | ● | | |
| Force regeneration | - | | |
| Inhibit regeneration | - | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | ● |
| Percent load | ● | Exhaust temperature | - |
| Oil pressure | ● | Fuel pressure | - |
| Oil temperature | ● | Fuel temperature | ● |
| Coolant pressure | - | Water in fuel | - |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | ● | Fuel used (L) | - |
| Atmospheric pressure | ● | Battery voltage | ● |
| Engine hours | ● | Battery potential (voltage) | ● |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

3.26.2 Yuchai United Gas

| | | | |
|--|---------------------|-----------------------------|---|
| ECU(s) | YCGCU (Version 4.2) | | |
| Engine(s) | Gas | | |
| Engine interface protocol (parameter 7561) | Yuchai United Gas | | |
| EIC control | | | |
| Start | - | | |
| Stop | - | | |
| Speed control | ● | | |
| Default speed control source address | 3 | | |
| J1939 message | TSC1 | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | - | | |
| Proprietary message(s) | - | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | ● | | |
| Emissions | | | |
| Tier 4/Stage V | ● | | |
| Force regeneration | - | | |
| Inhibit regeneration | - | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | ● |
| Percent load | ● | Exhaust temperature | - |
| Oil pressure | ● | Fuel pressure | - |
| Oil temperature | ● | Fuel temperature | ● |
| Coolant pressure | - | Water in fuel | - |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | ● | Fuel used (L) | - |
| Atmospheric pressure | ● | Battery voltage | ● |
| Engine hours | ● | Battery potential (voltage) | ● |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

3.26.3 Yuchai United YC-BCR

| | | | |
|--|------------------------|-----------------------------|---|
| ECU(s) | YC-BCR | | |
| Engine(s) | | | |
| Engine interface protocol (parameter 7561) | Yuchai United YC-BCR** | | |
| EIC control | | | |
| Start | ● | | |
| Stop | ● | | |
| Speed control | ● | | |
| Default speed control source address | 3 | | |
| J1939 message | TSC1, CM1, GC1 | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | - | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | ● | | |
| Emissions | | | |
| Tier 4/Stage V | - | | |
| Force regeneration | - | | |
| Inhibit regeneration | - | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | ● |
| Percent load | ● | Exhaust temperature | ● |
| Oil pressure | ● | Fuel pressure | ● |
| Oil temperature | ● | Fuel temperature | ● |
| Coolant pressure | ● | Water in fuel | ● |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | ● | Fuel used (L) | ● |
| Atmospheric pressure | ● | Battery voltage | ● |
| Engine hours | ● | Battery potential (voltage) | ● |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

NOTE ** Previously Yuchai United EDC17

3.26.4 Yuchai United YC-ECU

| | | | |
|--|----------------------|-----------------------------|---|
| ECU(s) | YC-ECU | | |
| Engine(s) | | | |
| Engine interface protocol (parameter 7561) | Yuchai United YC-ECU | | |
| EIC control | | | |
| Start | ● | | |
| Stop | ● | | |
| Speed control | ● | | |
| Default speed control source address | 3 | | |
| J1939 message | TSC1, CM1, GC1 | | |
| Idle mode | ● | | |
| 50/60 Hz frequency selection | ● | | |
| Shutdown override | - | | |
| Diagnostic messages | | | |
| DM1 Yellow lamp | ● | | |
| DM1 Red lamp | ● | | |
| DM1 Protect | ● | | |
| DM1 Malfunction | ● | | |
| DM2 | ● | | |
| Emissions | | | |
| Tier 4/Stage V | - | | |
| Force regeneration | - | | |
| Inhibit regeneration | - | | |
| Analogue readings* | | | |
| Engine speed | ● | Inlet temperature | ● |
| Percent load | ● | Exhaust temperature | ● |
| Oil pressure | ● | Fuel pressure | ● |
| Oil temperature | ● | Fuel temperature | ● |
| Coolant pressure | ● | Water in fuel | ● |
| Coolant temperature | ● | Fuel consumption/rate (L/h) | ● |
| Turbo pressure | ● | Fuel used (L) | ● |
| Atmospheric pressure | ● | Battery voltage | ● |
| Engine hours | ● | Battery potential (voltage) | ● |

NOTE *External equipment can read all of these from the AGC Modbus server. Other EIC analogue readings may also be available.

4. MTU CANopen ECUs and engines

4.1 MTU ADEC (CANopen)

MTU ADEC does not use J1939. The reading of values, alarms and shutdowns are different.

| | |
|--|--|
| ECU(s) | ADEC |
| Engine(s) | Series 2000 and 4000 (ECU7), MTU PX ¹ |
| Engine interface protocol (parameter 7561) | MTU ADEC |
| Protocol type | MTU CANopen |
| Option required | H12 |
| Baud rate | 125 kb/s |

NOTE 1: For the AGC to support MTU PX engines, the MTU SAM module must have an updated J1939 protocol supporting DM1/DM2.

4.1.1 Warnings

Below is a list of warnings that can be shown on the display. Each warning is shown as an alarm in the alarm window. The alarms can be acknowledged from the display, but they will be visible until the alarm disappears in the ECU.

| Warning | Display text |
|--------------------------------|----------------------|
| Coolant temp. high | HI T-Coolant |
| Charge air temp. high | HI T-Charge Air |
| Intercooler coolant temp. high | HI T-Coolant Interc |
| Lube oil temp. high | HI T-Lube Oil |
| ECU temp. high | HI T-ECU |
| Engine speed too low | SS Engine Speed Low |
| Prelube fail. | AL Prelub. Fail |
| Start speed not reached | AL Start Spe. N. Re. |
| Common alarm (yellow) | AL Com. Alarm Yellow |
| Lube oil pressure low | LO P-Lube Oil |
| Coolant level low | LO Coolant Level |
| Intercooler coolant level low | LO Interc. Cool. L. |
| ECU defect | AL ECU Defect |
| Speed demand failure | AL Speed Demand Def. |
| Power supply low voltage | LO Power Supply |
| Power supply high voltage | HI Power supply |
| Overspeed | SS Overspeed |
| Lube oil pressure low low | LOLO P-Lube Oil |
| Coolant temp. high high | HIHI T-Coolant |
| Lube oil temp. high high | HIHI T-Lube Oil |
| Charge air temp. high high | HIHI T-Charge Air |

| Warning | Display text |
|--------------------------------|-----------------------|
| ECU power supply high high | HIHI ECU PS Voltage |
| ECU power supply low low | LOLO ECU PS Voltage |
| Generator temp. high | T-Generator Warning |
| Holding tank high level | HI Level Day-Tank |
| Holding tank low level | LO Level Day-Tank |
| Generator winding 1 high temp. | HI T-Winding 1 |
| Generator winding 2 high temp. | HI T-Winding 2 |
| Generator winding 3 high temp. | HI T-Winding 3 |
| Ambient temp. high | HI T-Ambient |
| Water in fuel 1 | AL Water I F. Pref. 1 |
| Water in fuel 2 | AL Water I F. Pref. 2 |
| Fuel temp. high | HI T-Fuel |
| Exhaust bank A high temp. | HI T-Exhaust A |
| Exhaust bank B high temp. | HI T-Exhaust B |
| Fuel high pressure 1 | HI Pressure 1 |
| Fuel high pressure 2 | HI Pressure 2 |
| Day tank high level | HI L. Holding-Tank |
| Day tank low level | LO L. Holding-Tank |
| Run-up speed not reached | AL Runup. Speed N. Re |
| Idle speed not reached | AL Idle Speed N. Re |

4.1.2 Shutdown

Below is a shutdown value that can be shown on the display. You can configure *EIC shutdown* in parameter 7590.

| Shutdown | AGC display text |
|-------------------|-------------------|
| AL Com. Alarm Red | AL Com. Alarm Red |

4.1.3 Display texts

| Display readings |
|---------------------|
| Ambient temperature |
| Battery |
| EIC faults |
| Engine power |
| Fuel rate |
| Mean T. fuel |
| Nom. power |
| Operation |
| P. Aux 1 |
| P. Aux 2 |

| Display readings |
|------------------|
| P. Boost |
| P. Fuel |
| P. Oil |
| Speed |
| T. Charg A |
| T. Coolant |
| T. Exh. L |
| T. Exh. R |
| T. Fuel |
| T. Int. Co. |
| T. Oil |
| T. Winding 1 |
| T. Winding 2 |
| T. Winding 3 |
| Trip fuel |

4.1.4 Write commands

Use parameter 7563 (EIC Controls) to enable write commands.

The ADEC ID is selected in parameter 7562 and is 6 (the default for CANopen protocols).

MTU ADEC (CANopen) write commands

| Command | Description |
|--------------------------------------|--|
| Speed control | To enable speed regulation, select EIC in parameter 2781 (Reg. output GOV). By default, the governor offset is 50 % of the nominal speed. At 0 % it is -120 RPM, and at 100 % it is +120 RPM. The CAN bus ID for speed control is 0x300+ADEC ID (the speed demand telegram). The CAN bus ID is therefore 0x306. |
| Idle speed | See the J1939 command . |
| Start/Stop | See the J1939 command . |
| Frequency selection (50 or 60 Hz) | See the J1939 command . |
| Demand switch | Use menu 2790 to select the speed control type: <ul style="list-style-type: none"> • Digital (<i>Up/down ECU with relay controls</i>) • Analogue (<i>Analog ECU Relative</i> for analogue VDC control) • J1939 commands (<i>Analog CAN</i>). See the MTU documentation for the ECU8 for more information about switching between normal and emergency operation in local or remote. |
| Trip counter | This command resets the trip fuel consumption counter. The command is activated through M-Logic (<i>Output, EIC commands, EIC Reset trip fuel</i>). |
| Shutdown override | See the J1939 command . |
| Enable Cylinder Cutout | The command can be used to engage all cylinders if the engine is running with one bank only. The command is activated through M-Logic (<i>Output, EIC commands, EIC Enable Cylinder Cutout</i>). |

4.1.5 Modbus alarms

Alarm, status and measurement table (read only) function code 04h.

| Addr. | Content | Bit | Type |
|-------|-------------------------------|-----|--------------------------------------|
| 1020 | EIC alarms, DEIF controller | 0 | EIC 7570 communication error |
| | | 2 | EIC 7590 shutdown |
| | | 3 | EIC 7600 overspeed |
| | | 4 | EIC 7610 coolant water temperature 1 |
| | | 5 | EIC 7620 coolant water temperature 2 |
| | | 6 | EIC 7630 oil pressure 1 |
| | | 7 | EIC 7640 oil pressure 2 |
| | | 8 | EIC 7650 oil temp. 1 |
| | | 9 | EIC 7660 oil temp. 2 |
| | | 10 | EIC 7670 coolant level 1 |
| | | 11 | EIC 7680 coolant level 2 |
| | | 0 | EIC ECU power supp voltage LoLo |
| 1022 | EIC alarms, engine controller | 1 | EIC Fuel high temp |
| | | 2 | EIC Exhaust A high temp |
| | | 3 | EIC Exhaust B high temp |
| | | 4 | EIC Pressure 1 high (Aux 1) |
| | | 5 | EIC Pressure 2 high (Aux 2) |
| | | 6 | EIC Day tank high level |
| | | 7 | EIC Day tank low level |
| | | 8 | EIC Run-up speed not reached |
| | | 9 | EIC Idle speed not reached |

| Addr. | Content | Bit | Type |
|-------|-------------------------------|-----|--|
| 1023 | EIC alarms, engine controller | 0 | EIC Common alarm red |
| | | 1 | EIC Overspeed |
| | | 2 | EIC Lube oil press LowLow |
| | | 3 | EIC Coolant temperature HiHi |
| | | 4 | EIC Lube oil temp HiHi |
| | | 5 | EIC Charge air temp HiHi |
| | | 6 | EIC ECU power supp voltage HiHi |
| | | 7 | EIC Generator temp high warning |
| | | 8 | EIC Holding tank high level |
| | | 9 | EIC Holding tank low level |
| | | 10 | EIC Winding 1 temp high |
| | | 11 | EIC Winding 2 temp high |
| | | 12 | EIC Winding 3 temp high |
| | | 13 | EIC Ambient temp high |
| | | 14 | EIC Water in fuel 1 |
| | | 15 | EIC Water in fuel 2 |
| 1024 | EIC alarms, engine controller | 0 | EIC Coolant high temp |
| | | 1 | EIC Charge air high temp |
| | | 2 | EIC Intercooler coolant high temp |
| | | 3 | EIC Lube oil high temp |
| | | 4 | EIC ECU high temp |
| | | 5 | EIC Engine speed low |
| | | 6 | EIC Prelube fail |
| | | 7 | EIC Start speed not reached Common alarm |
| | | 8 | EIC yellow |
| | | 9 | EIC Lube oil pressure low |
| | | 10 | EIC Coolant level low |
| | | 11 | EIC Intercooler coolant level low |
| | | 12 | EIC ECU defect |
| | | 13 | EIC Speed demand defect |
| | | 14 | EIC Power supply low voltage |
| | | 15 | EIC Power supply high voltage |

4.1.6 Modbus analogue values

The readings below are available in the Modbus protocol. Generic J1939 Modbus readings may also be available.

Measurement table (read only) function code 04h

| Addr | Content | Unit | Scaling | SPN | Description |
|------|--------------------|-------|---------|-----|--------------------|
| 631 | EIC Winding 1 temp | °C/°F | 1/1 | - | Gen winding 1 temp |
| 632 | EIC Winding 2 temp | °C/°F | 1/1 | - | Gen winding 2 temp |

| Addr | Content | Unit | Scaling | SPN | Description |
|------|--------------------------------|-------|---------|------|------------------------------------|
| 633 | EIC Winding 3 temp | °C/°F | 1/1 | - | Gen winding 3 temp |
| 636 | EIC T. Charge A | °C/°F | 1/10 | - | Turbo Charger Air temp |
| 637 | EIC Intercooler temp | °C/°F | 1/10 | 52 | Intercooler temp |
| 900 | EIC trip average fuel rate | L/h | 1/10 | 1029 | Average fuel rate |
| 906 | EIC mean trip fuel consumption | L/h | 1/1000 | 1029 | High word |
| 907 | EIC mean trip fuel consumption | L/h | 1/1000 | 1029 | Low word |
| 908 | EIC engine power | kWm | 1/1 | - | Nominal power of the engine (ADEC) |
| 942 | EIC camshaft | RPM | 1/1 | - | Camshaft speed |
| 943 | EIC Temp lube HI | °C/°F | 1/10 | - | Lube oil temperature HI |
| 944 | EIC Temp lube HIHI | °C/°F | 1/10 | - | Lube oil temperature HIHI |
| 945 | EIC speed demand analog | Digit | 1/1 | - | Speed demand analog |

4.2 MTU ADEC module 501

MTU ADEC does not use J1939. The reading of values, alarms and shutdowns are different.

| | |
|--|---|
| ECU(s) | ADEC, ECU7 without SAM module (software module 501) |
| Engine(s) | Series 2000 and 4000 |
| Engine interface protocol (parameter 7561) | MTU ADEC module 501 |
| Protocol type | MTU CANopen |
| Option required | H13 |
| Baud rate | 125 kb/s |

4.2.1 Display texts

| Display readings |
|----------------------|
| Act-Droop |
| Battery |
| Camshaft |
| ECU Stop activated 1 |
| F speed an |
| INJECT-QUAN |
| MDEC Faults |
| Mean T. fuel |
| Nom power |
| Operation |
| P L Oil Lo |
| P L Oil Lolo |
| P. Ch. Air |
| P. Fuel |
| P. Oil |

| Display readings |
|------------------|
| Speed |
| Speed D SW |
| T. Ch. Air |
| T. Coolant |
| T. Fuel |
| T. Oil |
| TCOOL-HIHI |
| T-ECU |
| T-INTERC |
| T-LUBE-HI |
| T-LUBE-HIHI |
| Total fuel |
| Trip fuel |

4.2.2 Displaying alarms

This is a list of alarms that can be shown on the display. The alarms will be shown in the alarm window. The alarms can be acknowledged from the display, but they will be visible until the alarm disappears in the ECU.

| Alarm | Display text | Warning | Shutdown |
|----------------------------------|-----------------------|---------|----------|
| ADEC yellow alarm | EIC yellow lamp WA | ● | - |
| ADEC red alarm | EIC red lamp SD. | - | ● |
| High high engine speed | Overspeed shutdown | ● | - |
| Low low lube oil pressure | L Oil Pres. Shutdown | ● | - |
| High high coolant temperature | H Coolant T Shutdown | ● | - |
| High intercooler temperature | H Interc. T Warning | ● | - |
| Sensor Defect Coolant Level | SD Coolant Level | ● | - |
| Low low coolant level | L Cool. Lev. Shutdown | ● | - |
| ADEC ECU failure | MDEC ECU Failure | ● | - |
| Low Lube oil pressure | L Oil Pres. Warning | ● | - |
| Low Common rail fuel pressure | LO P-Fuel Com-Rail | ● | - |
| High Common rail fuel pressure | HI P-Fuel Com-Rail | ● | - |
| Low preheat temperature | AL Preheat Temp. Low | ● | - |
| Low low Charge air coolant level | SS Cool Level Ch-Air | ● | - |
| Power amplifier 1 failure | AL Power Amplifier 1 | ● | - |
| Power amplifier 2 failure | AL Power Amplifier 2 | ● | - |
| Transistor output status | AL Status Trans-Outp | ● | - |
| Low ECU power supply voltage | LO ECU Power Supply | ● | - |
| High ECU power supply voltage | HI ECU Power | ● | - |
| High charge air temperature | HI T-Charge Air | ● | - |
| High Lube oil temperature | HI T-Lube Oil | ● | - |

| Alarm | Display text | Warning | Shutdown |
|--|----------------------|---------|----------|
| High ECU temperature | HI T-ECU | ● | - |
| Low engine speed | SS Eng. Speed Low | ● | - |
| Check error code | AL Check Error Code | ● | - |
| Common rail leakage | AL Com. Rail Leakage | ● | - |
| Automatic engine stop | AL Aut. Engine Stop | ● | - |
| MG Start speed not reached | MG Start Speed Fail | ● | - |
| MG runup speed not reached | MG Runup Speed Fail | ● | - |
| MG idle speed reached | MG Idle Speed Fail | ● | - |
| Low low ECU power supply voltage | LOLO ECU Pow. Supply | ● | - |
| High high ECU power supply voltage | HIHI ECU Pow. Supply | ● | - |
| Sensor Defect coolant level charge air | SD Cool Level Ch-Air | ● | - |
| High fuel temperature | HI T-Fuel | ● | - |
| Override feedback from ECU | SS Override | ● | - |
| High high lube oil temperature | H Oil Temp. Shutdown | ● | - |
| Speed demand defected | AL Speed demand Def. | ● | - |
| High coolant temperature | H Coolant T Warning | ● | - |
| High high temperature charge air | H Ch. Air T Shutdown | ● | - |
| Low fuel oil pressure | LO P-Fuel Oil | ● | - |
| Low low fuel oil pressure | SS P-Fuel Oil | ● | - |

NOTE “-” means that the alarm is not supported.

4.2.3 Write commands

Use parameter 7563 (EIC Controls) to enable write commands.

MTU ADEC module 501 (without SAM) write commands

| Command | Description |
|-----------------------------------|--|
| Speed control | To enable speed regulation, select EIC in parameter 2781 (Reg. output GOV). By default, the governor offset is 50 % of the nominal speed. At 0 % it is -120 RPM, and at 100 % it is +120 RPM. |
| Idle speed | See the J1939 command . |
| Start/Stop | See the J1939 command . |
| Frequency selection (50 or 60 Hz) | See the J1939 command . |
| Demand switch | <p>Use menu 2790 to select the speed control type:</p> <ul style="list-style-type: none"> • Digital (<i>Up/down ECU with relay controls</i>) • Analogue (<i>Analog ECU Relative</i> for analogue VDC control) • J1939 commands (<i>Analog CAN</i>). <p>See the MTU documentation for the ECU8 for more information about switching between normal and emergency operation in local or remote.</p> |
| Trip counter | This command resets the trip fuel consumption counter. The command is activated through M-Logic (<i>Output, EIC commands, EIC Reset trip fuel</i>). |
| Priming on engine start | Engage the pre-lubrication oil pump if installed. The command is activated through M-Logic (<i>Output, EIC commands, EIC Interval Priming</i>). |

| Command | Description |
|-------------------------|--|
| Shutdown override | See the J1939 command . The shutdown override can also be inhibited through M-Logic (<i>Output, EIC commands, EIC MTU inhibit Shutdown override</i>). |
| Enable Cylinder Cutout | The command can be used to engage all cylinders if the engine is running with one bank only. The command is activated through M-Logic (<i>Output, EIC commands, EIC Enable Cylinder Cutout</i>). |
| Speed increase | This command increases the speed of the engine by a small amount. The command is activated through M-Logic (<i>Output, EIC commands, EIC Speed Increase</i>). |
| Speed decrease | This command decreases the speed of the engine by a small amount. The command is activated through M-Logic (<i>Output, EIC commands, EIC Speed Decrease</i>). |
| Engine overspeed test | The ECU runs its overspeed test. The command is activated through M-Logic (<i>Output, EIC commands, EIC Engine overspeed test</i>). |
| Binary speed enable | The ECU uses (or does not use) EIC binary speed for the speed bias. The command is activated through M-Logic (<i>Output, EIC commands, EIC binary Speed In-De Enable</i>). The function is MTU-specific. |
| Inhibit AL speed demand | The command is activated through M-Logic (<i>Output, EIC commands, EIC MTU inhibit AL speed demand</i>). The function is MTU-specific. |

4.2.4 M-Logic

The following commands are available in M-Logic under *Output, EIC commands* for MTU J1939.

| Command | Description |
|-----------------------------------|--|
| EIC MTU inhibit AL speed demand | Proprietary command. Inhibits the AL speed demand. |
| EIC MTU inhibit Shutdown override | Proprietary command. Inhibits the shutdown override. |

4.2.5 Modbus alarms

Alarm, status and measurement table (read only) function code 04h.

| Addr. | Content | Bit | Type |
|-------|-------------------------------|-----|---|
| 1020 | EIC alarms, DEIF controller | 0 | EIC communication error |
| | | 2 | EIC shutdown |
| | | 3 | EIC overspeed |
| | | 4 | EIC coolant water temperature 1 |
| | | 5 | EIC coolant water temperature 2 |
| | | 6 | EIC oil pressure 1 |
| 1022 | EIC alarms, engine controller | 0 | EIC Automatic engine stop |
| | | 1 | EIC MG start speedfail |
| | | 2 | EIC Runup speedfail1 |
| | | 3 | EIC Idle speedfail |
| | | 4 | EIC ECU power supply voltage low limit2 |
| | | 5 | EIC ECU power supply voltage high limit2 |
| | | 6 | EIC Aftercooler coolant level sensor defect |
| | | 7 | EIC Fuel temperature high limit 2 |

| Addr. | Content | Bit | Type |
|-------|-------------------------------|-----|--|
| 1023 | EIC alarms, engine controller | 0 | EIC Common rail fuel pressure limit 1 |
| | | 1 | EIC Common rail fuel pressure limit 2 |
| | | 2 | EIC Override |
| | | 3 | EIC Preheat temperature low |
| | | 4 | EIC Charge air coolant level 2 |
| | | 5 | EIC Power amplifier 1 |
| | | 6 | EIC Power amplifier 2 |
| | | 7 | EIC Transistor output status, TAA1 to TAA6 |
| | | 8 | EIC ECU Power supply voltage low limit1 |
| | | 9 | EIC ECU Power supply voltage high limit1 |
| | | 10 | EIC Charge air temperature limit1 |
| | | 11 | EIC Lube oil temperature limit1 |
| | | 12 | EIC ECU temperature limit1 |
| | | 13 | EIC Engine speed low limit1 |
| | | 14 | EIC Check error code |
| | | 15 | EIC Common rail leakage |
| 1024 | EIC alarms, engine controller | 0 | EIC overspeed, shutdown |
| | | 1 | EIC low oil pressure, warning |
| | | 2 | EIC low oil pressure, shutdown |
| | | 3 | EIC low coolant level, shutdown |
| | | 4 | EIC ADEC ECU failure, shutdown |
| | | 5 | EIC high coolant temperature, warning |
| | | 6 | EIC high coolant temperature, shutdown |
| | | 7 | EIC high intercooler coolant temp, warning |
| | | 8 | EIC high oil temperature, shutdown |
| | | 9 | EIC high charge air temperature, shutdown |
| | | 10 | EIC defect coolant level switch, warning |
| | | 11 | EIC ADEC yellow alarm, warning |
| | | 12 | EIC ADEC red alarm, shutdown |
| | | 13 | EIC communication error |
| | | 14 | EIC fuel delivery pressure limit1 |
| | | 15 | EIC fuel delivery pressure limit2 |

4.3 MTU ECU7 with SAM

MTU ECU7 with SAM does not use J1939. The reading of values, alarms and shutdowns are different.

| | |
|--|----------------------|
| ECU(s) | ECU7 with SAM module |
| Engine(s) | |
| Engine interface protocol (parameter 7561) | MTU ECU7 with SAM |
| Protocol type | MTU CANopen |

| | |
|-----------------|----------|
| Option required | H12 |
| Baud rate | 125 kb/s |

4.4 MTU MDEC module 201

MTU MDEC does not use J1939. The reading of values, alarms and shutdowns are different.

| | |
|--|----------------------|
| ECU(s) | MDEC module M.201 |
| Engine(s) | |
| Engine interface protocol (parameter 7561) | MDEC 2000/4000 M.201 |
| Protocol type | MTU CANopen |
| Option required | H12 |
| Baud rate | 125 kb/s |

4.5 MTU MDEC module 302/303

4.5.1 MTU MDEC module 302

MTU MDEC does not use J1939. The reading of values, alarms and shutdowns are different.

| | |
|--|----------------------|
| ECU(s) | MDEC module M.302 |
| Engine(s) | Series 2000 and 4000 |
| Engine interface protocol (parameter 7561) | MDEC 2000/4000 M.302 |
| Protocol type | MTU CANopen |
| Option required | H12 |
| Baud rate | 125 kb/s |

4.5.2 MTU MDEC module 303

MTU MDEC does not use J1939. The reading of values, alarms and shutdowns are different.

| | |
|--|----------------------|
| ECU(s) | MDEC module M.303 |
| Engine(s) | Series 2000 and 4000 |
| Engine interface protocol (parameter 7561) | MDEC 2000/4000 M.303 |
| Protocol type | MTU CANopen |
| Option required | H12 |
| Baud rate | 125 kb/s |

4.5.3 Displaying alarms

Below is a list of alarms that can be shown on the display. The alarms will be shown in the alarm window. The alarms can be acknowledged from the display, but they will be visible until the alarm disappears in the ECU.

| Alarm | Display text | Warning | Shutdown |
|--------------------------------|-----------------------|---------|----------|
| MDEC yellow alarm | EIC yellow lamp | ● | - |
| MDEC red alarm | EIC red lamp SD. | - | ● |
| High high engine speed | Overspeed shutdown | - | ● |
| Low low lube oil pressure | L Oil Pres. Shutdown | ● | ● |
| High high coolant temperature | H Coolant T Shutdown | ● | ● |
| High high lube oil temperature | H Oil Temp. Shutdown | - | ● |
| High intercooler temperature | H Interc. T Warning | ● | - |
| Sensor Defect Coolant Level | SD Coolant Level | ● | - |
| Low low coolant level | L Cool. Lev. Shutdown | - | ● |
| MDEC ECU failure | MDEC ECU Failure | - | ● |
| Low fuel oil pressure | LO P-Fuel Oil | ● | - |
| Low Lube oil pressure | L Oil Pres. Warning | ● | - |
| Low Common rail fuel pressure | LO P-Fuel Com-Rail | ● | - |
| High Common rail fuel pressure | HI P-Fuel Com-Rail | ● | - |
| Override feedback from ECU | SS Override | ● | - |

| Alarm | Display text | Warning | Shutdown |
|--|----------------------|---------|----------|
| Low preheat temperature | AL Preheat Temp. Low | ● | - |
| Low low Charge air coolant level | SS Cool Level Ch-Air | ● | - |
| Power amplifier 1 failure | AL Power Amplifier 1 | ● | - |
| Power amplifier 2 failure | AL Power Amplifier 2 | ● | - |
| Transistor output status | AL Status Trans-Outp | ● | - |
| Low ECU power supply voltage | LO ECU Power Supply | ● | - |
| High ECU power supply voltage | HI ECU Power | ● | - |
| High charge air temperature | HI T-Charge Air | ● | - |
| High Lube oil temperature | HI T-Lube Oil | ● | - |
| High ECU temperature | HI T-ECU | ● | - |
| Low engine speed | SS Eng. Speed Low | ● | - |
| Check error code | AL Check Error Code | ● | - |
| Common rail leakage | AL Com. Rail Leakage | ● | - |
| Automatic engine stop | AL Aut. Engine Stop | ● | - |
| MG Start speed not reached | MG Start Speed Fail | ● | - |
| MG runup speed not reached | MG Runup Speed Fail | ● | - |
| MG idle speed reached | MG Idle Speed Fail | ● | - |
| Low low ECU power supply voltage | LOLO ECU Pow. Supply | ● | - |
| High high ECU power supply voltage | HIHI ECU Pow. Supply | ● | - |
| Sensor Defect coolant level charge air | SD Cool Level Ch-Air | ● | - |
| High fuel temperature | Hi T-Fuel | ● | - |

NOTE “-” means that the alarm is not supported.

4.5.4 Display texts

| Display readings |
|----------------------|
| Act-Droop |
| Battery |
| Camshaft |
| ECU Stop activated 1 |
| F speed an |
| Fuel Rate |
| INJECT-QUAN |
| MDEC Faults |
| Mean T. fuel |
| Nom power |
| Operation |
| P L Oil Lo |
| P LOil Lolo |
| P. Ch. Air |

Display readings

| |
|-------------|
| P. Fuel |
| P. Oil |
| Speed |
| Speed D SW |
| T. Ch. Air |
| T. Coolant |
| T. Fuel |
| T. Oil |
| T-COOL-HI |
| TCOOL-HIHI |
| T-ECU |
| T-INTERC |
| T-LUBE-HI |
| T-LUBE-HIHI |
| Total fuel |
| Trip fuel |

4.5.5 Write commands

Use parameter 7563 (EIC Controls) to enable write commands.

MTU MDEC module 302/303 write commands

| Command | Description |
|-------------------------|---|
| Speed control | To enable speed regulation, select EIC in parameter 2781 (Reg. output GOV). |
| Reset trip fuel value | MDEC 303 only: The AGC can send this command to the ECU. The command is activated through M-Logic (Output, EIC commands, EIC Reset trip fuel). |
| Shutdown override | This command can be used in order to prevent shutdown actions from the ECU. The function is activated by the standard AGC function <i>Shutdown override</i> (digital input on the AGC). The shutdown override can also be inhibited through M-Logic (Output, EIC commands, EIC MTU inhibit Shutdown override). |
| Inhibit AL speed demand | The command is activated through M-Logic (Output, EIC commands, EIC MTU inhibit AL speed demand). The function is MTU-specific. |

4.5.6 Modbus alarms

Alarm, status and measurement table (read-only) function code 04h. For MTU MDEC series - 2000/4000 - module 302 & 303.

| Addr. | Content | Bit | Type |
|-------|-------------------------------|-----|---|
| 1020 | EIC alarms, DEIF controller | 0 | EIC communication error |
| | | 2 | EIC shutdown |
| | | 3 | EIC overspeed |
| | | 4 | EIC coolant water temperature 1 |
| | | 5 | EIC coolant water temperature 2 |
| | | 6 | EIC oil pressure 1 |
| | | 7 | EIC oil pressure 2 |
| | | 0 | EIC Automatic engine stop |
| 1022 | EIC alarms, engine controller | 1 | EIC MG start speed fail |
| | | 2 | EIC Runup speed fail |
| | | 3 | EIC Idle speed fail |
| | | 4 | EIC ECU power supply voltage low limit 2 |
| | | 5 | EIC ECU power supply voltage high limit 2 |
| | | 6 | EIC Aftercooler coolant level sensor defect |
| | | 7 | EIC Fuel temperature high limit 2 |
| | | 0 | EIC Common rail fuel pressure limit 1 |
| 1023 | EIC alarms, engine controller | 1 | EIC Common rail fuel pressure limit 2 |
| | | 2 | EIC Override |
| | | 3 | EIC Preheat temperature low |
| | | 4 | EIC Charge air coolant level 2 |
| | | 5 | EIC Power amplifier 1 |
| | | 6 | EIC Power amplifier 2 |
| | | 7 | EIC Transistor output status, TAA1 to TAA6 |
| | | 8 | EIC ECU Power supply voltage low limit 1 |
| | | 9 | EIC ECU Power supply voltage high limit 1 |
| | | 10 | EIC Charge air temperature limit 1 |
| | | 11 | EIC Lube oil temperature limit 1 |
| | | 12 | EIC ECU temperature limit 1 |
| | | 13 | EIC Engine speed low limit 1 |
| | | 14 | EIC Check error code |
| | | 15 | EIC Common rail leakage |

| Addr. | Content | Bit | Type |
|-------|-------------------------------|-----|--|
| 1024 | EIC alarms, engine controller | 0 | EIC overspeed, shutdown |
| | | 1 | EIC low oil pressure, warning |
| | | 2 | EIC low oil pressure, shutdown |
| | | 3 | EIC low coolant level, shutdown |
| | | 4 | EIC MDEC ECU failure, shutdown |
| | | 5 | EIC high coolant temperature, warning |
| | | 6 | EIC high coolant temperature, shutdown |
| | | 7 | EIC high intercooler coolant temp, warning |
| | | 8 | EIC high oil temperature, shutdown |
| | | 9 | EIC high charge air temperature, shutdown |
| | | 10 | EIC defect coolant level switch, warning |
| | | 11 | EIC MDEC yellow alarm, warning |
| | | 12 | EIC MDEC red alarm, shutdown |
| | | 13 | El communication error |
| | | 14 | EIC fuel delivery pressure limit 1 |
| | | 15 | EIC fuel delivery pressure limit 2 |

4.5.7 Modbus analogue values

The readings below are available in the Modbus protocol.

Measurement table (read only) function code 04h

| Addr | Content | Unit | Scaling | Description |
|------|---|---------|---------|--|
| 593 | EIC speed | RPM | 1/1 | Speed |
| 594 | EIC coolant temp. | °C/°F | 1/10 | Coolant temperature |
| 595 | EIC oil pressure | bar/psi | 1/100 | Engine oil pressure |
| 596 | EIC no of faults | Faults | 1/1 | Number of faults |
| 597 | EIC oil temp. | °C/°F | 1/10 | Engine oil temperature |
| 598 | EIC fuel temp. | °C/°F | 1/10 | Fuel temperature |
| 603 | EIC charge air press | bar/psi | 1/100 | Charge air press |
| 604 | EIC intake manifold 1 T (or EIC charge air T) | °C/°F | 1/10 | Intake manifold 1 temperature |
| 611 | EIC engine hours | h | 1/1 | ENGINE HOURS |
| 932 | EIC Speed Demand source | Digit | 1/1 | Identifies speed dem. source 0, Default Dataset ADEC 1, ADEC Incr./Decr. Input 2, CAN Incr./Decr. Input 3, ADEC Analog Absolute 4, ADEC Analog Relative 5, ADEC Frequency Input 6, CAN analog |
| 933 | EIC lube oil pressure LO limit | mbar | 1/100 | Lubrication oil pressure limit 1 |
| 934 | EIC lube oil pressure LOLO limit | mbar | 1/100 | Lubrication oil pressure limit 2 |
| 935 | EIC fuel pressure | bar/psi | 1/100 | Fuel pressure |

| Addr | Content | Unit | Scaling | Description |
|------|---------------------------|-------|---------|---|
| 936 | EIC coolant limit HI | °C/°F | 1/10 | Coolant high limit temp. 1 |
| 937 | EIC coolant limit HIHI | °C/°F | 1/10 | Coolant high limit temp. 2 |
| 938 | EIC intercooler coolant | °C/°F | 1/10 | Intercooler coolant temperature |
| 939 | T-ECU | °C/°F | 1/10 | ECU temperature |
| 940 | EIC actual droop | % | 1/10 | Actual droop percentage |
| 941 | EIC act. inject. Quantity | % | 1/10 | Injection quantity Act. DBR % |
| 946 | ECU Stop activated # | bit | Boolean | 1: Stop activated, 0: Stop not activated |

4.6 MTU MDEC module 304 overview

MTU MDEC does not use J1939. The reading of values, alarms and shutdowns are different.

| | |
|--|----------------------|
| ECU(s) | MDEC, module M.304 |
| Engine(s) | Series 2000 and 4000 |
| Engine interface protocol (parameter 7561) | MDEC 2000/4000 M.304 |
| Protocol type | MTU CANopen |
| Option required | H12 |
| Baud rate | 125 kb/s |

4.6.1 Write commands

Use parameter 7563 (EIC Controls) to enable write commands.

MTU MDEC module 201/304 write command

| Command | Description |
|---------------|--|
| Speed control | To enable speed regulation, select EIC in parameter 2781 (Reg. output GOV). |