# AGC 150

Engine drive marine

# **Operator's manual**



#### 1. Introduction

1.1 Symbols for hazard statements	3
1.2 About the operator's manual	3
1.3 Warnings and safety	4
1.4 Legal information	4
2. About the AGC 150 engine drive marine	
2.1 Display, buttons and LEDs	5
2.2 Display settings	6
2.3 Mimic function	6
2.4 Running modes	7
3. Menus	
3.1 Menu structure	8
3.2 Parameters menu	8
3.2.1 Menu numbers	9
3.2.2 The jump to parameter function	9
3.3 View menu	10
3.3.1 Display views	10
3.3.2 Display text	10
3.4 Status text	11
3.5 Service view	12
3.6 Engine shortcuts	13
3.6.1 PID configuration	13
3.6.2 ECU Diagnose and Force Regeneration	13
3.7 General shortcuts	14
3.8 Exhaust after-treatment (Tier 4/Stage V)	15
4. Alarm handling and log list	
4.1 Alarm handling.	18
4.2 Logs manu	10

# 1. Introduction

# 1.1 Symbols for hazard statements

# **DANGER!**



#### This shows dangerous situations.

If the guidelines are not followed, these situations will result in death, serious personal injury, and equipment damage or destruction.



#### **WARNING**



#### This shows potentially dangerous situations.

If the guidelines are not followed, these situations could result in death, serious personal injury, and equipment damage or destruction.



#### **CAUTION**



#### This shows low level risk situation.

If the guidelines are not followed, these situations could result in minor or moderate injury.

#### NOTICE



#### This shows an important notice

Make sure to read this information.

# 1.2 About the operator's manual

This document gives the necessary information to operate the controller.



#### **CAUTION**



#### **Installation errors**

Read this document before working with the controller. Failure to do this may result in human injury or damage to the equipment.

#### Intended users of the operator's manual

The operator's manual is for the operator that uses the controller regularly.

The manual describes the LEDs, buttons and screens on the controller, alarm handling, and the logs menu.

# 1.3 Warnings and safety

#### **Factory settings**

The controller is delivered pre-programmed from the factory with a set of default settings. These settings are based on typical values and may not be correct for your system. You must therefore check all parameters before using the controller.

#### **Data security**

To minimise the risk of data security breaches:

- As far as possible, avoid exposing controllers and controller networks to public networks and the Internet.
- · Use additional security layers like a VPN for remote access, and install firewall mechanisms.
- · Restrict access to authorised persons.

#### 1.4 Legal information

#### Legal information

#### Third party equipment

DEIF takes no responsibility for the installation or operation of any third party equipment, including the **engine**. Contact the **engine company** if you have any doubt about how to install or operate the engine.

#### Warranty

#### **NOTICE**



#### Warranty

The controller 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.

#### Copyright

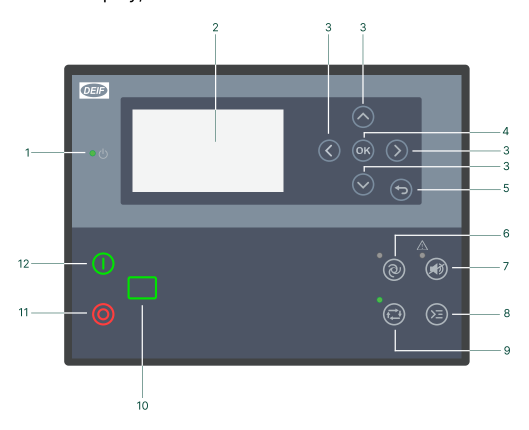
© Copyright DEIF A/S. All rights reserved.

#### Software version

This document is based on the AGC 150 software version 1.16.

# 2. About the AGC 150 engine drive marine

# 2.1 Display, buttons and LEDs



No.	Name	Function
1	Power	Green: The controller power is ON. OFF: The controller power is OFF.
2	Display screen	Resolution: 240 x 128 px.  Viewing area: 88.50 x 51.40 mm.  Six lines, each with 25 characters.
3	Navigation	Move the selector up, down, left and right on the screen.
4	ОК	Go to the menu system. Confirm the selection on the screen.
5	Back	Go to the previous page.
6	Remote	Remote equipment (digital inputs, Modbus commands, AOP-2 commands) controls the AGC 150. The operator cannot control the AGC 150 from the display buttons.
7	Silence horn	Turns off an alarm horn (if configured) and enters the alarm menu.
8	Shortcut menu	Gives access to: jump to parameter, running mode, test and lamp test.
9	Local	The operator can use the display push buttons to start and stop the engine. Remote equipment cannot start and stop the engine.
10	Engine	Green: There is running feedback or an external signal. Green flashing: The engine is getting ready. Red: The engine is not running, or there is no running feedback.
11	Stop	Stops the engine if local mode is selected.
12	Start	Starts the engine if local mode is selected.

# 2.2 Display settings

To adjust for ambient lighting, configure the display settings.

Parameters > Basic settings > Controller settings > Display > Display control

Parameter	Text	Range	Default
9151	Backlight dimmer	0 to 15 *	12
9152	Green LEDs dimmer	1 to 15 *	15
9153	Red LEDs dimmer	1 to 15 *	15
9154	Contrast level	-20 to +20	0
9155	Sleep mode timer	1 to 1800 s	60 s
9156	Enable (Sleep mode timer)	OFF ON	ON
9157	Alarm Jump	OFF ON	ON
9158	Engineering units	Bar/Celsius PSI/Fahrenheit	Bar/Celsius

**NOTE** \* Low numbers are minimum brightness and high numbers are maximum brightness.

#### 2.3 Mimic function

With the mimic function you can select how the control buttons and LEDs are shown on the controller's display.

Parameters > Basic settings > Controller settings > Display > LED mimic

Parameter no.	Item	Range
6082	LED mimic	Standard with genset Standard Guided with genset Guided

#### Standard

The control buttons and LEDs are shown.

If you stop the engine, the engine symbol is not shown.



#### Standard with genset

The control buttons and LEDs are shown.

If you the stop the engine, the engine symbol is shown in red.



#### Guided

Active control buttons and LEDs are shown, inactive are not shown. Example: The controller is in Local mode, and the engine is not operating. Only the start button is shown, as this is the only possible action.



#### **Guided with genset**

Active control buttons, LEDs and the engine symbol are shown, inactive are not shown.

Example: The controller is in Local mode. The engine is not operating. The only possible action is to start the engine, and so only the start button and the red engine symbol are shown.



# 2.4 Running modes

To configure the running modes, push the *Shortcut* button and use the display buttons to select *Running Modes*. You can select Local mode or Remote mode.



#### **More information**

See Display, buttons and LEDs for a description of the running modes.

To select the test mode push the *Shortcut* button and select *Start Test*.

# 3. Menus

#### 3.1 Menu structure

The controller has two menu systems, which can be used without password entry:

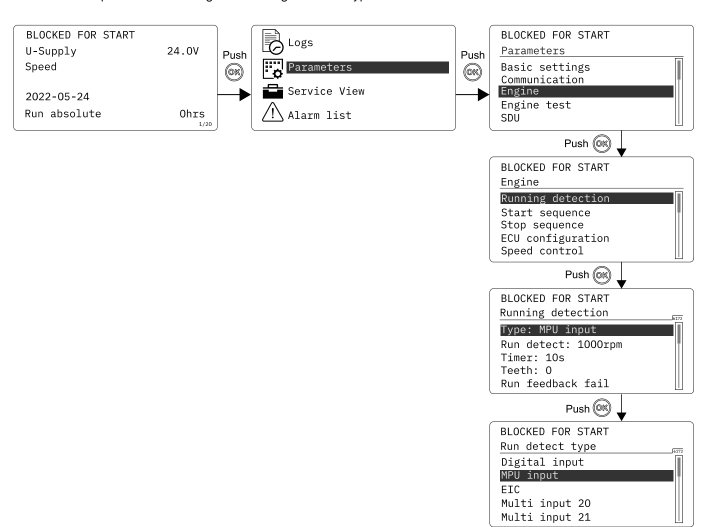
- **The View menu system**: Shows the operating status and values. The system has 20 configurable windows, that can be entered with the arrow buttons.
- **The Parameters menu system**: The operator can see the controller's parameters. A password is necessary to change the parameter settings.

#### 3.2 Parameters menu

You can configure the controller in the parameters menu and you can also find information, which is not available in the view menu. From the view menu, push the button to find the parameters menu. Use the and buttons to find the different settings parameter and select with the button.

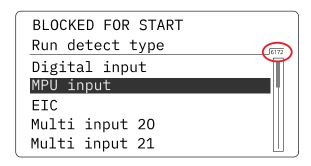
#### Parameters menu example

This is an example of how to change the running detection type.



#### 3.2.1 Menu numbers

Each parameter has a menu number. You can find the number in the upper right corner on the display screen.



You can also find the menu number with the utility software:

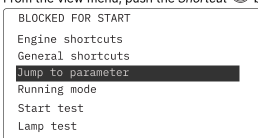
- 1. Select Parameters from the vertical toolbar on the left.
- 2. Set the view mode to list. The view mode can be found in the left corner of the screen.
- 3. The menu numbers are in the Channel column.

#### 3.2.2 The jump to parameter function

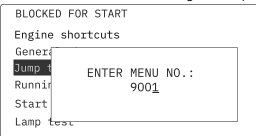
If you know the menu number for a parameter, you can use the jump to parameter function to go directly to the parameter.

#### On the controller:

1. From the view menu, push the Shortcut button to see the jump to parameter function:



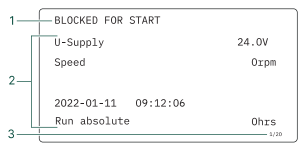
2. Use the and buttons to go to *Jump to parameter* and push the button.



3. Use the and buttons to change the numbers, and push the button to save. Use the and buttons to move to the next number.

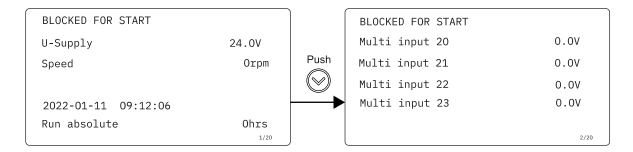
#### 3.3 View menu

The view menu is shown when the controller is turned on, and you can see the operating status and values. The event and alarms list will also be shown if an alarm is on.



- 1. Operating status
- 2. Values and information
- 3. Page number

The view menu has 20 different display views. Use the and buttons to select a view.



#### 3.3.1 Display views

The controller has 20 different display views, and 5 of the views are pre-configured. You can configure the views with the utility software.

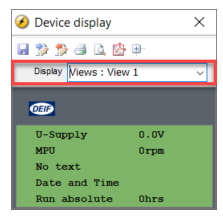
Line	View 1	View 2	View 3	View 4	View 5
1	U-Supply 0.0V	Multi input 20 0	Aftertreatment	EIC T. Coolant	Serv 1 0d 0h
2	MPU 0rpm	Multi input 21 0	EIC Tier 4 Icons	EIC T. Turbo Oil	Serv 2 0d 0h
3	-	Multi input 22 0	-	EIC T. Exh. Right	-
4	Date and Time	Multi input 23 0	-	EIC T. Oil	-
5	Run absolute 0 hrs	-	-	EIC T. Fuel	-

#### 3.3.2 Display text

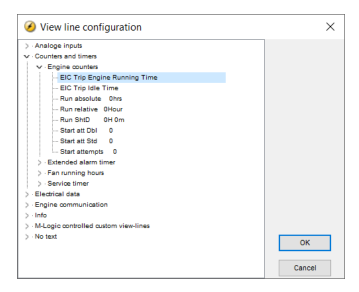
#### Configure the display views

You can configure the display views with the utility software:

- 1. Select the Configuration of the user views button in the toolbar.
- 2. In the pop-up window, select the display view to be changed.



- 3. Select the display line you want to change.
- 4. In the pop-up window, select the text you want and click OK.



#### **Display text**

You can select five of the display texts for each display view.

#### 3.4 Status text

Status text	Condition
ACCESS LOCK	The configurable input is activated, and the operator tries to activate one of the blocked keys.
Aux. test ##.#V ####s	The battery test is activated.
BLOCKED FOR START	The engine has stopped, and has active alarm(s).
COOLING DOWN ###s	Cooling-down period is activated.
DERATED TO ####kW	Displays the ramp-down set point.
ENGINE READY LOCAL	The controller is in local mode and waiting for operator input.
ENGINE READY REMOTE	The controller is in remote mode and ready to respond.
ENG. RUNNING LOCAL	The engine is running in local mode.
ENG.RUNNING REMOTE	The engine is running in remote mode.
EXT. START ORDER	There was an external engine start command.
EXT. STOP TIME ###s	The extended stop timer is running.
IDLE RUN	The Idle run function is active. The engine will not stop until a timer has expired.
IDLE RUN ###.#min	The Idle run function is active. The engine will not stop until the timer has expired.

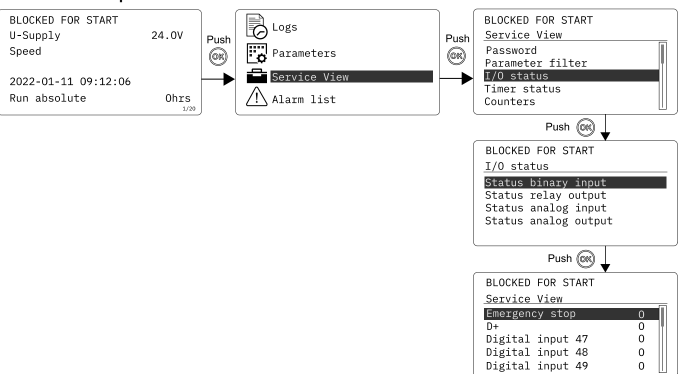
Status text	Condition
RUN COIL ON	The run coil is activated.
SHUTDOWN OVERRIDE	The configurable input is active.
SIMPLE TEST	Test mode is activated.
SIMPLE TEST ###.#min	Test mode is activated and test timer counting down.
START PREPARE	The start prepare relay is activated.
START RELAY OFF	The start relay is deactivated during the start sequence.
START RELAY ON	The start relay is activated.

#### 3.5 Service view

You can use the service view to see the status of the controller. You can change the passwords in the service menu, but not the other controller settings.

From the view menu, push the button and select *Service View*. Use the and buttons to go through the parameters in the service view, and use the button to select the parameters.

#### Service view example



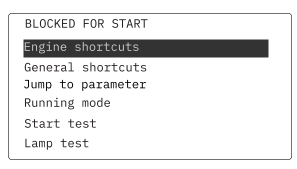
#### 3.6 Engine shortcuts

#### 3.6.1 PID configuration

You can use the engine shortcuts menu to configure the PID set points.

#### On the controller

1. From the view menu, push the *Shortcut* button to see the menu.



2. Use the Up and Down buttons to go to  $Engine\ shortcuts\ menu$ , and push the button.

BLOCKED FOR START
PID references
PID1 Manuel Up
PID1 Manuel Down
ECU Diagnose
Force Regeneration

#### **PID** references

- · Only active inputs are shown in the list.
- You can also see the values in the utility software. Select *General Purpose PID* from the left menu. There are a total of 2 reference values.

#### Manual regulation (up and down)

- Used for PID1.
- Not active during ramp up/down.

#### 3.6.2 ECU Diagnose and Force Regeneration

You can activate ECU diagnose from the engine shortcuts menu. You can also use the menu to inhibit or force regeneration.

#### **ECU Diagnose**

Use ECU Diagnose to read ECU data without starting the engine.

To activate ECU diagnose on the controller:

- 1. Push the Shortcut button.
- 2. Select Engine shortcuts.
- 3. Select ECU Diagnose.

The diagnostics timer is activated when you select ECU Diagnose, and the controller starts to read the ECU data when the diagnostic timer expires. To configure this timer, go to *Parameters* in the utility software and select parameter *6701*.

#### **Force Regeneration**

To inhibit or force regeneration:

- 1. Push the Shortcut button.
- 2. Select Engine shortcuts.
- 3. Select Force Regeneration.
- 4. Select Inhibit or Force.

#### 3.7 General shortcuts

You can see your configured shortcuts in the General shortcuts menu. If you have not configured a shortcut, then the menu is empty. Use the shortcuts when the controller is in SEMI-AUTO and manual mode.

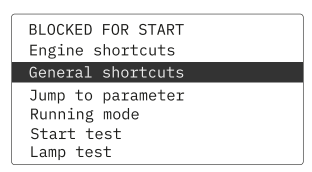


#### More information

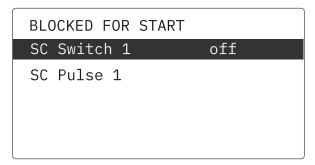
See **General shortcuts** in the **AGC 150 Engine drive Designer's handbook** for how to configure the general shortcuts.

#### On the controller

1. From the view menu, push the *Shortcut* button to see the menu.



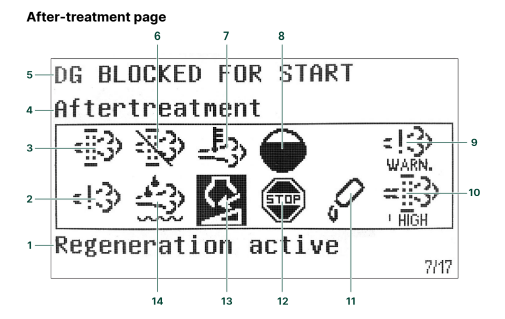
2. Use the *Up* and *Down* buttons to go to *General shortcuts*, and push the button.



3. Use the *Up* and *Down* buttons to go to select a shortcut.

# 3.8 Exhaust after-treatment (Tier 4/Stage V)

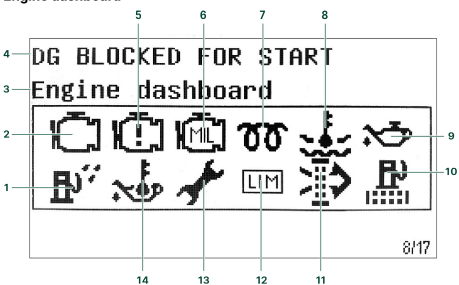
AGC 150 meets the Tier 4 (Final)/Stage V requirements. The user can use the display to monitor (and control) both the engine, and the exhaust after-treatment system.



No.	Referent	Symbol	Description
1	After-treatment status	-	
2	Engine emission system failure	:13)	Emission failure or malfunction.
3	Diesel Particle Filter (DPF)	-≣3>	Regeneration is needed.
4	Page name	-	
5	Controller status	-	
6	Diesel Particle Filter (DPF) Inhibit	±\$3	Regeneration is inhibited.
7	High temperature - Regeneration	<u>-E</u> 3>	There is a high temperature and regeneration is in process.
8	HC burn-off		Hydrocarbon accumulation that requires burn-off.
9	Engine emission system failure level	LOW HIGH HIGH WARN.	Emission failure or malfunction, with the severity.

No.	Referent	Symbol	Description
10	Diesel Particle Filter (DPF) level	HIGH WHIGH CRITICAL	Regeneration needed, with the severity.
11	DEF level warning		Low DEF level.
12	DEF shutdown	STOP	DEF problem stops normal operation.
13	DEF level inducement	Cy.	Mid-level inducement.
			Severe inducement.
14	Diesel Exhaust Fluid (DEF)	***	DEF quality is low.

# **Engine dashboard**



No.	Referent	Symbol	Description
1	Water in fuel	₽"	There is water in the fuel.
2	Engine interface status	Č	An engine warning.
3	Page name	-	-
4	Controller status	-	
5	Engine interface status	Œ	An engine shutdown.
6	Engine interface status		An engine malfunction.
7	Cold start	W	The engine is cold.
8	High engine coolant temperature	***	The engine coolant temperature is high.
9	Low engine oil pressure	**	The engine oil pressure is low.
10	Fuel filter clogging	。 。。。	The fuel filter is blocked.
11	Air filter clogging	<u>₹</u>	The air filter is blocked.
12	LIMIT lamp	LIM	Only for MTU engines.
13	Oil change	1	The engine needs an oil change.
14	High engine oil temperature	<b>₹</b>	The engine oil temperature is high.

**NOTE** Grey symbols show that communication is available for the referent. An engine type might not support all of the referents.

# 4. Alarm handling and log list

# 4.1 Alarm handling

If the function *Alarm Jump* is on, the controller will automatically show the alarm list on the display screen when an alarm occurs.

#### Service View > Display > Alarm Jump

Parameter	Text	Range	Default
9157	Alarm Jump	OFF ON	ON

#### Access the alarm list from the display

- 1. From the view menu, push the button.
- 2. Use the igotimes and igotimes buttons to go to the Alarm list.

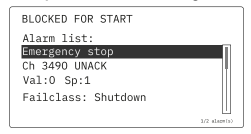


- 3. Push the button to view the Alarm list.
- 4. Push the button to go back.

The alarm list contains both acknowledged and unacknowledged alarms that are active. An alarm is active, if you have not cleared the alarm condition, which started the alarm. Once an alarm is acknowledged and you have cleared the alarm condition, the alarm is removed from the alarm list. If there are no alarms, then the alarm list will show *No alarms*.

The display screen can show only one alarm at a time. The number of alarms is shown on the right at the bottom of the screen.

#### Example of an unacknowledged alarm



To see the other alarms, use the and buttons to go through the list. To acknowledge an alarm, select the alarm and push the button.

#### Access the alarm list with the utility Software

Select Alarms from the toolbar on the left.

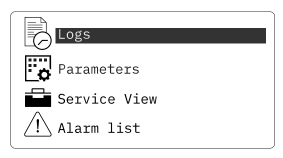
# 4.2 Logs menu

These are the log sub-menus:

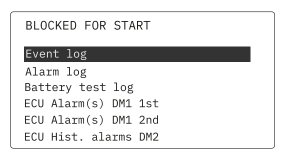
- 1. Event log: Shows up to 500 events.
- 2. Alarm log: Shows up to 500 alarms. Only the latest 100 alarms are shown on the display unit, while the remaining alarms are shown in the utility software.
- 3. Battery test log: Shows up to 52 tests, either Test OK or Test failed.

#### Access the log menu from the controller

- 1. From the view menu, push the button.
- 2. Use the and buttons to go to Logs.



- 3. Push the button to select *Logs*.
- 4. Select the log you want to see and push the button.



5. To leave the *Log list*, push the button.

#### Access the log list with the utility software

- 1. Select Logs from the left menu.
- 2. In the task bar, select Read logs 2.
- 3. Select the Log list you want to see.