

InteliGen 200

Controller for parallel gen-set applications

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Operator Guide



1 Front panel elements



Image 1.1 Operator interface of InteliGen 200

Control buttons				
Position	Picture	Description		
1		LEFT button. Use this button to move left or to change the mode. The button can change the mode only if the main screen with the indicator of currently selected mode is displayed.		
		Note: This button will not change the mode if the controller mode is forced by one of binary inputs listed in the Reference Guide – "Operating modes" chapter.		
2	9		RIGHT button. Use this button to move right or to change the mode. The button can change the mode only if the main screen with the indicator of currently selected mode is displayed.	
		Note: This button will not change the mode if the controller mode is forced by one of binary inputs listed in the Reference Guide – "Operating modes" chapter.		
3	(1) (1)	HORN RESET button. Use this button to deactivate the horn output without acknowledging the alarms.		



4	A	FAULT RESET button. Use this button to acknowledge alarms and deactivate the horn output. Inactive alarms will disappear immediately and status of active alarms will be changed to "confirmed" so they will disappear as soon as their reasons dismiss.
5		UP button. Use this button to move up or increase value.
6		PAGE button. Use this button to switch over display pages.
7	►	DOWN button. Use this button to move down or decrease value.
8		ENTER button. Use this button to finish editing a setpoint or moving right in the history page.
9	Ι	START button. Works in MAN mode only. Press this button to initiate the start sequence of the engine.
1	0	STOP button. Works in MAN mode only. Press this button to initiate the stop sequence of the gen-set. Repeated pressing of button will cancel current phase of stop sequence (like cooling) and next phase will continue.
1	1/0	GCB button. Works in MAN and TEST modes only. Press this button to open or close the GCB or start synchronization manually.
12	1/0	MCB button. Works in MAN and TEST modes only. Press this button to open or close the MCB or start the reverse synchronization manually.
Indicators	s and others	
Position	Description	
13	set failure (indie Red LED starts	a status indicator. There are two states - Gen-set OK (indicator is green) and Gen- cator is red). Green LED is on if the generator voltage is present and within limits. Ight (if an alarm is still active) or is off (if no alarm is active).
14		en LEDs are on if GCB is closed and Gen-set is healthy. If Gen-set is not healthy used than middle LED is on. It is driven by GCB CLOSE/OPEN output or by GCB al.



15	LOAD . Green LED is ON if load is supplied by mains or by generator. It means, that Gen-set or mains is OK and proper circuit breaker is closed.
16	MCB ON . Green LEDs are on if MCB is closed and Mains is healthy. If Mains is not healthy and MCB is closed than middle LED is on. It is driven by MCB CLOSE/OPEN output or by MCB feedback signal.
1	MAINS status indicator. There are two states - Mains OK (indicator is green) and Mains failure (indicator is red). Green LED is on, if mains is present and within limits. Red LED starts blinking when the mains failure is detected and after the gen-set has started and connected to the load it lights permanently until the mains failure disappears.
18	Graphic B/W display, 132x64 pixels.



2 Display screens and pages structure

The displayed information is structured into "pages" and "screens". Use PAGE button to switch over the pages.

- The page Measurement consists of screens which display measured values like voltages, current, oil pressure etc., computed values like i.e. gen-set power, statistic data and the alarm list on the last screen.
- The page Setpoints contains all setpoints organized to groups and also a special group for entering password.
- The page History log shows the history log in the order that the last record is displayed first.

2.1 Main Screen



2.1.1 Symbols

- Padlock active when LBI ACCESS LOCK is active
- R active when there is active remote connection to controller
- Exclamation mark active when there is any alarm in alarmlist

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2.2 Measurement Screens



Note: Use Up and Down button to move between measurement pages.



Note: Use Up and Down button to move between measurement pages.

Note: Only for SPtM application

	Gener	ator	
L1N	230V	L1L2	400 V
L2N	230V	L2L3	400 V
L3N	230V	L3L1	400 V
Gene	rator P	rea 5	0.0Hz



Note: Use Up and Down button to move between measurement pages.







Note: Use Up and Down button to move between measurement pages.

	Gen-S	Set Power	
	k₩	PF	kVA
L1	0	0.000	0
L2	0	0.000	0
L3	0	0.000	0
Σ	0	0.000	0



Note: Use Up and Down button to move between measurement pages.





Pou	Jer Manad	iement
	Priorit	
ActGrF ActRes	°Pwr ?PwrRel	500000kW 100%
	or writter	100%
CAN16		0000000000
CAN32	0000000	000000000



Note: Use Up and Down button to move between measurement pages.

Note: Only for MINT application



Power	Management
Engine Pr	
ActGrpPwr	
ActResPwr	· 500000kW
Conclusion and a second s	000000000000000000000000000000000000000
CAN32 000	000000000000000000000000000000000000000



Note: Use Up and Down button to move between measurement pages.

	Analog I	neuts 1/2
0i1	Pressure	#####Bai
<u>_</u> :		
<u>Loo</u> .	lant Temp	###### ~C :
Fue	L Level	######



Note: Use Up and Down button to move between measurement pages.

Ly at the second second second second	Analog	Inp	uts	2/2
Not l	JSed			
Batte	eryVolt	age	23.8	3V

Note: Use Up and Down button to move between measurement pages.

Binary Inputs	172
0000000 1 Input 2 Input 3 Input 4 Input 5 Input	0000



Note: Use Up and Down button to move between measurement pages.



6]		Ineuts 0000	0
7] 8]	input input input		0 0

JIL

T I

Note: Use Up and Down button to move between measurement pages.

Binary Outputs	1/2
0000000	
1 Output	0
2 Output	0
3 Output	0
4 Qutput	0
5 Output	0



Note: Use Up and Down button to move between measurement pages.

		Outputs 10000	272
6 7 8	Output Output Output		0 0 0



Note: Use Up and Down button to move between measurement pages.

	EM-BIO8- 001010	
Eart	n Fault	0.00A
IN:	Input Not Used	. 1
OUT:	Output	Ī



Note: Use Up and Down button to move between measurement pages.

Note: Available only with plug-in module



	EM-BIO8-EFCP	272
IN:	00101010	
OUT:	Input Output	0 1
ŌŪŤ:	Output	ģ
OUT:	Output Output	1 Ø

Note: Use Up and Down button to move between measurement pages.

Note: Available only with plug-in module

Fuel Rate	#####1//
CoolantTemp	##### °C
IntakeTemp	##### °C
Oil Press	#####bar
Boost Press	#####bar
Load	#####2



Note: Use Up and Down button to move between measurement pages.

Statistics	-1/3
Genset kWh	0
Genset kVarh	0
Mains kWh	0
Mains kVarh	0
Run Hours	Ø
Num Starts	0



Note: Use Up and Down button to move between measurement pages.

Statistics	273
Num E-Stops	0
Shutdowns	0
Maintenance 1	0
Maintenance 2	0
Maintenance 3	0
Rental Timer 1	0



Note: Use Up and Down button to move between measurement pages.



Ren Ex. Ex.	Statis tal Timer Timer 1 Timer 2	

Note: Use Up and Down button to move between measurement pages.

CM-4	G-GPS	1/2
Cell Signai	l Lev	93%
Cell Errorf	Rate	12%
Cell Status	5	1
Cell Diag (Code	12
Operator	T-Mobile	CZ
Connection	Туре	4G



Note: Use Up and Down button to move between measurement pages.

Note: Available only with plug-in module

CM-4G-GPS	272
Latitude	0.1234
Longitude	0.1234
Altitude	123m
HomePosDist	123km
Satelites	1



Note: Use Up and Down button to move between measurement pages.

Note: Available only with plug-in module





Note: Use Up and Down button to move between measurement pages.

Note: Available only with plug-in module



Note: Use Up and Down button to move between measurement pages.

Note: Available only with plug-in module





Note: Use Up and Down button to move between measurement pages.

Note: Available only with plug-in module





Note: Use Up and Down button to move between measurement pages.

Note: Available only with ECU supported by TIER4F

	lus-in Modules A:Disabled
1odu)	le
Slot	B:Disabled
1odu:	le



Note: Use Up and Down button to move between measurement pages.



Note: Use Up and Down button to move between measurement pages.

Note: From all of these pages it is possible to switch seamlessly to the setpoint group page by pressing Page button.

Note: There can be some additional screens and also some screens can be hidden. Screen's visibility depends on actual configuration (usage of extension or communication modules, ECU, etc.).



2.3 Setpoint Screens



Note: From all measurement pages we can fluently go to the setpoint group page by pressing Page button.



Note: Use Up and Down button to select required setpoint group.



Nominal	Power B
Default value 200	Current ^z value 120
Range 1÷500	0 ku



Note: Use Left and Right button to select required setpoint.



Note: Use Enter button to enter selected setpoint.





Note: Use Enter button to confirm adjusted value of setpoint.



Note: Use Page button to discard changes, to set setpoint to previous value and to return to the list of setpoints of selected group.

IMPORTANT: Cannot change setpoint? Setpoints marked with an padlock are password protected. Enter password as described in the chapter Password (page 22).



2.4 History Log



Note: From all measurement pages we can fluently go to the setpoint group page by pressing Page button.





Note: From setpoint group page we can fluently go to the history log pages by pressing Page button.



Note: Use Up and Down button to select required alarm reason.





Note: Use Up and Down button to select required alarm reason.



Note: Use Enter button to move to the next page of history log.

RPM	Plan	Q	
1500	15.0	15.0	
0	0.0	0.0	
0	0.0	0.0	
1500	15.0	15.0	
1500	15.0	15.0 \	
-002 MCB	Opened		
			-

Note: Use Up and Down button to select required alarm reason.



Note: Use Enter button to move to the next page of history log.

PF LC	nn	GFra	
0.75	С	50.0	
0.00	<u> </u>	0.0	
0.00	C	0.0	
0.73	С	50.0	
0.74	C	50.0	
-002 MCB	0P	ened	

Note: Use Up and Down button to select required alarm reason.



Note: Use Enter button to move to the next page of history log.

Vg1	Vg2	Vg3	
230	230	230	
0	0	0	
0	0	0	
230	230	230	
230	230	230	
-002 MC	B Oper	hed	

Note: Use Up and Down button to select required alarm reason.





Ug12	Vg23	Vg31	
230	230	230	
0	0	0	
0	0	0	
230	230	230	
230	230	230	
-002 M	CB Ope	ned	

Note: Use Up and Down button to select required alarm reason.



Note: Use Enter button to move to the next page of history log.

IL1	ILZ	IL3		
30	30	30		Note: Use Up and
<u>A</u>	0 0	о И		Down button to
30	30	30		select required
ĴŌ	ĪŌ	<u>3</u> 0	₩ 🛨	alarm reason.
-002 MC	8 Oper	ned		



Note: Use Enter button to move to the next page of history log.

Um 1	Um2	Um3	
230	230	230	
0	0	0	
0	0	0	
230	230	230	
230	230	230	
-002 MC	B Oper	ned	

Note: Use Up and Down button to select required alarm reason.



Note: Use Enter button to move to the next page of history log.

	Um31	Um23	Um12
	230	230	230
	0	0	0
	0	0	0
	230	230	230
	230	230	230
Ľ	ned	CB Oper	-002 M

Note: Use Up and Down button to select required alarm reason.





	3	Ê	
) () (
3 E	7		
3 2	3		\square
3 2	3	Ä	
		ned o	

Note: Use Up and Down button to select required alarm reason.



Note: Use Enter button to move to the next page of history log.

MFre	VBat	OilP	
50.0	23.2	3.2	
0.0	0.0	0.0	
0.0	23.2	0.0	
50.0	23.3	3.2	
50.0	23.3	3.2	
-002 M	CB Ope	ned	

Note: Use Up and Down button to select required alarm reason.



Note: Use Enter button to move to the next page of history log.

EngT F	Lv1	Ain4	
30.0	50	00.0	
22.0	20	00.0	1
23.0	- 30	00.0	
23.0	- 30	00.0	
23.0	50	00.0	
-002 MCE	: Ope	ned	J

Note: Use Up and Down button to select required alarm reason.



Note: Use Enter button to move to the next page of history log.

BIN	BOUT	
01101000	11000011	
11001001	01001010	
01010100	01010100	
11010000	01101000	
11000011	01010100	
-002 MCB	Opened	ل ف

Note: Use Up and Down button to select required alarm reason.





Mode	
Man Man Man Man	<i>Note:</i> Use Up and Down button to select required
MAN -002 MCB Opened	alarm reason.

Note: Use Enter button to move to the first page of history log.

IMPORTANT: The records are numbered in reverse order, i.e. the latest (newest) record is "0" and older records have "-1", "-2" etc.

Note: This is only basic history record. There can be some additional screens in case that in controller is extension module or ECU is configured. Also it depends on connection type.



3 Browsing alarms



Note: Use Up button to move to alarmlist from main measurement screen.



- Active alarms are displayed as white text on black background. It means the alarm is still active, i.e. the appropriate alarm conditions are still present.
- Inactive alarms are displayed as black text on white background. It means the alarm is no more active, i.e. the appropriate alarm conditions are gone.
- Not confirmed alarms are displayed with an asterisk. It means the alarm is still not acknowledged (confirmed).
- ECU alarms: SPN/FMI/OC/SC
 - SPN Suspect parameter number
 - FMI type of protection
 - OC number of errors
 - SC source of error





4 Password

4.1 Enter password



Note: From all measurement pages we can fluently go to the setpoint group page by pressing Page button.



Note: Use Up and Down button to select setpoint group Password.



Note: Use Enter button to enter setpoint group Password.



Note: Use Enter button to enter selected setpoint.





Note: Use Left and Right button to move between digits.



Note: Use Enter button to confirm the password or Page button to cancel entering the password.





Note: In case that invalid password is entered, the controller shows Invalid password screen. Use Page button to go back to menu.



4.2 Change password



Note: From all measurement pages we can fluently go to the setpoint group page by pressing Page button.



Note: Use Up and Down button to select setpoint group Password.

Note: Use Enter button to enter setpoint group Password.



Note: Use Enter button to enter selected setpoint.



Note: Use Up and Down button to select required level of password.







Note: Use Left and Right button to move between digits.



Note: After setting new password again use Enter button to confirm adjusted password or Page button to discard changes and to cancel changing password.



Note: Before changing the password controller has to be unlocked. In case that controller is locked, the controller shows Password required screen. In that case the password has to be entered before changing the password.

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4.3 Log out from controller



Note: From all measurement pages we can fluently go to the setpoint group page by pressing Page button.



Note: Use Enter button to enter setpoint group Password.



Note: Use Enter button to enter selected setpoint.





Note: Use Up and Down button to set required value of selected setpoint.



Note: Use Left and Right button to move between digits.

Note: Enter invalid password to log out from controller.



Note: In case that invalid password is entered, the controller shows Invalid password screen. Use Page button to go back to menu.

4.4 Lost Password

IMPORTANT: Display the information screen containing the serial number and password decode number as described in the chapter Information screen (page 28) and send them to your local distributor.

4.5 Password break protection

The controller password is protected against breaking by brute force. The protection works at every controller interface separately.

- 1. When an invalid password is entered 5 times after each other, independently on the time period elapsed between the attempts, the controller will be blocked after the 5th unsuccessful attempt for 1 minute at the particular interface.
- 2. While the controller is blocked it refuses any further attempts to enter password.
- 3. When unblocked again the controller accepts one attempt to enter password. If the password is incorrect again the controller will be blocked for 2 minutes.
- 4. Each further attempt to enter invalid password will double the blocking time, but maximum blocking time is 20 minutes.
- 5. When incorrect password is entered 100-times after each other the controller is blocked forever and the password reset procedure is required to unblock it.



5 Information screen



Note: On Main measurement screen press Enter and Page button together. Enter button has to be pressed first.

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Note: Use Page button to move to the next page.

About Contr	oller 1/2					
InteliGen 200						
ComAp 2018						
Controller	° Name					
Application:	AMF25					
Branch:	Standard					

Note: Use Page button to move to the next page.



About Con	troller 2/2
SW Version:	1.0.0.00
HW Version:	1.0
Serial:	12345678
Pwd.Dec.:	1212345678



Note: Use Up button to move back to main measurement screen.



6 Language selection



Note: On Main measurement screen press Enter and Page button together. Enter button has to be pressed first.

Note: Use Page button to move to the next page.



Note: Use Page button to move to the next page.



About Cont	troller 2/2
SW Version:	1.0.0.00
HW Version:	1.0
Serial:	12345678
Pwd.Dec.:	1212345678



Note: Use Page button to move to the next page.



Note: Use Enter button to confirm selected language.



7 Configuration level



Note: On Main measurement screen press Enter and Page button together. Enter button has to be pressed first.



Note: Use Page button to move to the next page.



Note: Use Page button to move to the next page.



About Con	troller 2/2
SW Version:	1.0.0.00
HW Version:	1.0
Serial:	12345678
Pwd.Dec.:	1212345678



Note: Use Page button to move to the next page.

Note: Use Page button to move to the next page.



Note: Use Up and down button to select required level of configuration.



Note: Use Enter button to confirm selected level of configuration.



8 Display contrast adjustment



Note: On any measurement screen press Enter and Down button together for lower contrast.

Note: On any measurement screen press Enter and Up button together for higher contrast.



Note: After setting a contrast, no another action is needed.