

InteliNeo 5500



Order code: INEO5500BAA

Controller for parallel hybrid applications

Datasheet

Product description

- InteliNeo 5500 is a microgrid controller that offers a cost-effective solution for combining traditional grid or gen-sets with renewable energy sources to create a reliable and efficient power generation system.

Key benefits

- One controller for renewables and storage devices
- Configurable microgrid applications MPTM and MINT
- Modbus client onboard for flexible integration of devices via RTU or TCP
- Clear visualisation of critical information on the 5" built-in colour TFT display

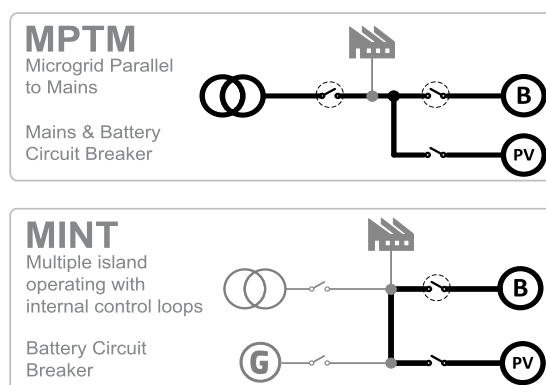
Key features

- Modbus Client support of up to 9 devices for RTU/TCP communications to inverters and storage systems
- Supports up to 32* controllers over CAN communication in a single system
- Supports black start of grid-forming battery storage systems
- Built-in PLC interpreter with the use of ComAp's free PLC Editor
- AirGate 2.0 for easy connection to your equipment remotely, without worrying about your asset's IP address
- User-defined protections and setpoints on top of default parameters
- Remote control and monitoring of your gen-set operations with WebSupervisor, our cloud-based fleet management tool
- Compatible load/Var sharing and power management with other ComAp solutions

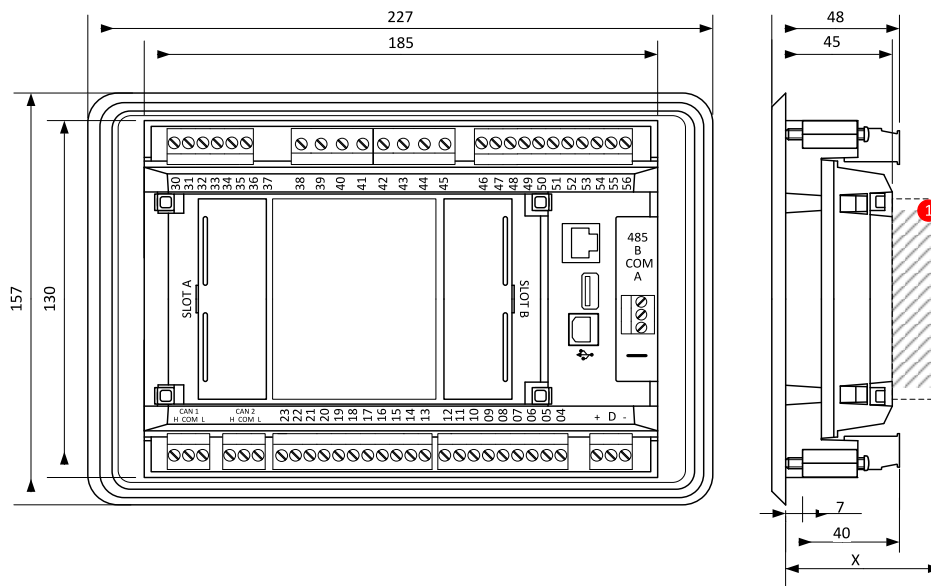
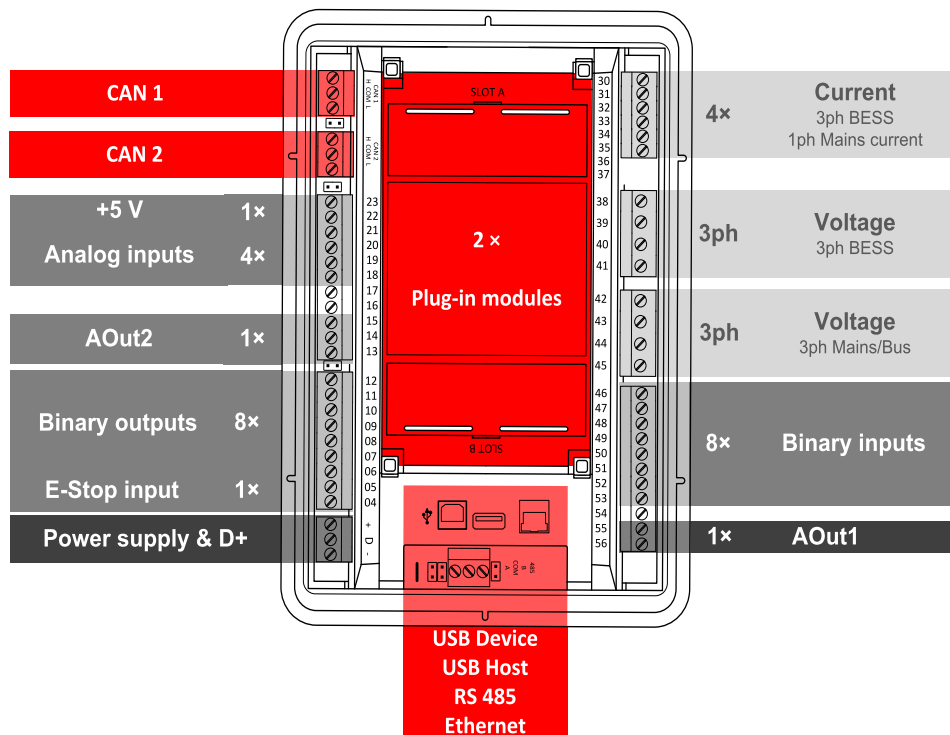
- Event-based history for fast and easy troubleshooting
- Peak shaving for limiting the import from the mains (e.g., due to higher prices)
- Load shedding ensuring the most important loads are running even when there is a lack of power
- Keeping your business and data with design to the ISA 62443 level 2 - level 3 security requirements
- Slots for plug-in modules for 4G and GPS, additional Ethernet port, RS232/485 connection or additional binary inputs/outputs

*Features available with software key

Application overview



Terminals and dimensions



Plug-In module

Note: Dimensions are in millimeters, dimension of "x" depends on a plug-in module,

Note: The final depth of the controller depends on the selected plug-in module – it can vary between 47 mm and "x" mm. Mind also the size of connectors and cables (e.g. in case of RS232 connector, add about 60 mm more for standard RS232 connector and cable).

Note: The controller is mounted into panel doors as a standalone unit using provided holders. The requested cutout size is 187 × 132 mm. Use the screw holders delivered with the controller to fix the controller into the door.

Technical data



Power supply

Power supply range	8-36 V DC
Power consumption (without modules)	6 W
RTC battery	Replaceable, 3V
Fusing power	5 A / 6 × 0.5 A BOUT
Fusing ESTOP	2 A
Max. Heat Dissipation	10 W

Operating conditions

Protection degree	IP65
Operating temperature	-30 °C to +70 °C (-40 °C to +70 °C)*
Storage temperature	-30 °C to +80 °C
Operating humidity	95 % non-condensing (EN 60068-2-30)
Vibration	5-25 Hz, ± 1.6 mm 25-100 Hz, a = 4 g
Shocks	a = 500 m/s ²
Surrounding air temperature rating 70 °C.	
Suitable for pollution degree 2.	

Voltage measurement

Measurement inputs	3ph-n BESS voltage 3ph-n Mains voltage
Measurement range	10-277 V AC / 10-480 V AC (EU) 10-346 V AC / 10-600 V AC (US/Canada)
Linear measurement and protection range (maximal voltage)	350 V AC Ph-N / 660 V AC Ph-Ph
Accuracy	1 %
Frequency range	30-70 Hz (accuracy 0.1 Hz)
Input impedance	0.72 MΩ ph-ph , 0.36 MΩ ph-n

AOut1/VRO

Isolation	Isolated
Type	max ±10 V DC

Aout2/SRO

Isolation	Non-isolated
Type	±10 V DC PWM selectable by jumper

Display

Type	Build-in colour TFT 5"
Resolution	800 × 480 px

Communications

USB device	Non-isolated, USB type B
USB host	Non-isolated, USB type A
RS 485	Isolated
Ethernet	10/100 Mbit
CAN 1A	Isolated, 250/50 kbps
CAN 2A	Terminator impedance 120Ω

Current measurement

Measurement inputs	3ph BESS current 1ph Mains current
Measurement range	5 A
Max. allowed current	10 A
Accuracy	±20 mA for 0-2 A; 1 % of value for 2-5 A
Input impedance	<0.1 Ω

E-Stop

Dedicated terminal for safe Emergency Stop input.
Physical supply for binary outputs 1 & 2.

Binary inputs

Number	8, non-isolated
Close/Open indication	0-2 V DC close contact 6-36 V DC open contact

Binary outputs

Number	8, non-isolated
Max. current	BO 1-8 = 0.5 A
Switching to	Positive supply terminal

Analog inputs

Number	4, switchable (R/U/I)
Range	R = 0-2500 Ω; U = 0-10 V; I = 0-20 mA
Accuracy	R: ±2 % from value ±5 Ω in range 0-250 Ω R: ±4 % from value in range 250 Ω-2500 Ω U: 1 % from value ±100 mV I: 1 % from value ±0.2 mA

+5 V Power supply output

Max. current	100 mA
--------------	--------

Note: *) If the device is powered on above -30 °C

Available simulator

Product	Order code
InteliNeo 6000 StarterKit	SM1INEO6BAB

Available plug-in modules

Product	Description	Order code
CM-RS232-485	Dual port interface	CM223248XBX
CM2-4G-GPS	4G & GPS plug-in communication module	CM24GGPSXBX
CM3-Ethernet	Internet / Ethernet plug-in communication module	CM3ETHERXBX
EM-BIO8-EFCP	8 additional binary inputs/outputs	EM2BIO8EXBX

Note: Controller has 2 slots for plug-in modules.

Available external displays

Product	Description	Order code
InteliVision 5.2	5" TFT external display with 800x480 px resolution	RD2IV5BXBAA
InteliVision 10Touch	10.1" Touchscreen display unit with 1280 x 800 px resolution	RD1IV10TBPF
InteliVision 13Touch	13.3" Marine certified display unit with 1920 x 1080 px resolution	RD1IV13TBME
InteliVision 18	18.5" Touchscreen display unit with 1366 x 768 px resolution	RD31840PBIE

Available CAN modules

Product	Description	Order code
IGL-RA15	Remote Annunciator w/ 15 programmable LEDs	EM2IGLRABAA
Inteli AIN8	8 Analog Input Channels and 1 RPM/Impulse Input Module	I-AIN8
Inteli IO8/8	16 Configurable Binary Inputs/Outputs and Analog Outputs Module	I-IO8/8
IGS-PTM	4 Analog Inputs, 1 Analog Output, 8 Binary Inputs and 8 Binary Outputs	IGS-PTM
Inteli AIN8TC	8 Analog Input Channels for termocouples measurement	I-AIN8TC
Inteli AIO9/1	4 Analog Inputs for differential voltage measurement, 4 Analog Input equipment channels, 1 Analog Input for resistance measurement and 1 Analog Output	I-AIO9/1
I-CR	CAN Repeater Module	I-CR
I-CR-R	CAN Redundancy Module	I-CR

Functions and protections

Support of functions and protections as defined by ANSI (American National Standards Institute):

Description	ANSI code	Description	ANSI code	Description	ANSI code
Master unit	1	Reverse power	32R	Power factor	55
Stopping device	5	Master sequence device	34	Overvoltage	59
Multi-function device	11	Undercurrent	37	Pressure switch	63
Overspeed	12	Excitation loss	40	Liquid level switch	71
Underspeed	14	Unit sequence starting	44	Alarm relay *	74
Speed and frequency matching device	15	Current unbalance	46	Vector shift	78
Data communications device	16EFT 16SC	Voltage unbalance	47	Reclosing relay	79
Starting-to-running transition contractor	19	Incomplete sequence relay	48	Overfrequency	81H
Synchronizing-check	25	Temperature monitoring	49T	Underfrequency	81U



E-mail: info@comap-control.com
Web: www.comap-control.com

ComAp 
The heart of smart control

Description	ANSI code	Description	ANSI code	Description	ANSI code
Thermal relay	26	Overcurrent	50/50TD	ROCOF	81R
Undervoltage	27	Earth fault current	50N+64	Auto selective control/transfer	83
Annunciator	30	Overcurrent IDMT	51	Regulating device	90

* extension module IGL-RA15 required

Certifications and standards

> EN 61000-6-2 > EN 61000-6-4 > EN 61010-1 > EN 60068-2-1 (-40 °C/16 h) > EN 60068-2-2 (70 °C/16 h)	> EN 60068-2-6 (2÷25 Hz / ±1,6 mm; 25÷100 Hz / 4,0 g) > EN 60068-2-27 (a=500 m/s²; T=6 ms) > EN 60068-2-30 (25/55 °C, RH 95%, 48 h) > UKCA > UL 6200	  
--	--	--

Grid codes

European Requirements for Generators, 2016/631

- > UK ENA EREC G99
- > EN50549-1
- > EN50549-2

List of SW Key Features

SW Key Feature	Order Code
Intercontroller Expansion	SKCAN2EXP01
Universal Genset Support	SKUNIGENSUP01



E-mail: info@comap-control.com
Web: www.comap-control.com

ComAp 
The heart of smart control