





Order code: IG31000XBBB

# Paralleling gen-set controller for switchgear applications

### **Product description**

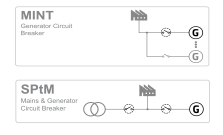
- Comprehensive paralleling gen-set controller for island or mains parallel operation
- Cooperation with up to 64 gen-set / mains / tie controllers
- Direct communication with ECU
- Secure Remote control and monitoring
- Highly flexible yet configurable solution for switchgear applications

## **Key features**

- Hardware compliant to the latest switchgear market needs
- State of the art AC accuracy measurements which allows to participate on primary frequency control mechanism, grid balancing and demand response projects
- Cybernetic security by design, compliant to the ISA62443 norm
- Large portion of both local and remote monitoring options, with high number of at once connected clients split into "trusted" and "untrusted" zones
- Mains parallel operation with support of Grid codes, compliant to European Grid codes (Requirements for Generators, VDE-AR-N 4110:2018, VDE-AR-N 4105:2019, G99), American IEEE 1547
- Multiple Island operation with cooperation up to 64 additional gen-set/mains/tie controllers
- Several load transfer options with possibility of less than 100ms load transfer

- Redundant inter-controller line for critical applications like datacentres, hospitals
- Double redundancy of the kW and kVAr sharing
- User management allowing to handle up to 30 unique users
- AirGate 2.0 makes sure that the connection to the controller is established faster from all around the world, and is more reliable than ever before.
- Internal PLC interpreter with easy to use PLC Editor, for simple and fast creation of specific logic
- Up to 31 characters in texts, parameters, Alarms for system clarity and easy troubleshooting
- Compatibility with ComAp IG/IS/IM-NT line, IG200, IG500 controllers
- ENABLE/DISABLE concept of features and protections makes the system highly versatile yet simple and easy for both commissioning engineers and operators

## Application overview



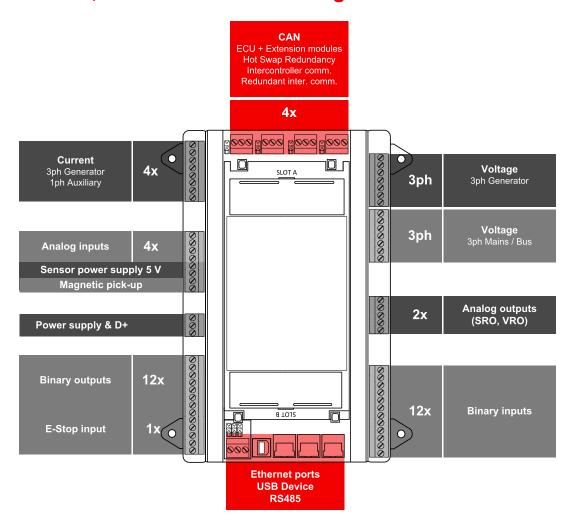
InteliGen 1000 2.3.1.2 Datashee

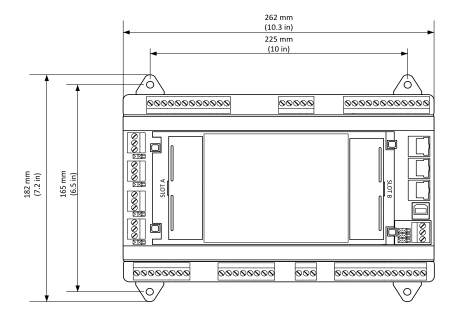
Date of issue: 8/11/2022

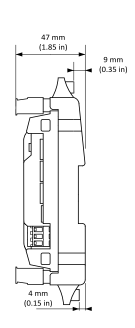
Related SW ver: 2.3.1.2

Related HW ver: 1.0.2

# Dimensions, terminals and mounting







InteliGen 1000 2.3.1.2 Datasheet

# **Technical data**



#### **Power supply**

Power supply range	8-36 V DC
Power consumption	16 W
RTC battery	Replaceable, type CR1632 3V
Fusing power	8 A
Consumption	2.5 A Controller + 10 x 0.5 A BOUTs
Fusing ESTOP	1.2 A
Max. Heat Dissipation	16 W

#### D+

Max. excitation current	250 mA
Charging fail threshold	80 % of Usupply

#### **Operating conditions**

Operating temperature	-40 °C to +70 °C
Storage temperature	-40 °C to +80 °C
Operating humidity	25/55°C, RH 95%, 48hours,
(norm 60068-2-30)	without condensation
Protection degree	IP20
Vibration	5-25 Hz, ± 1.6 mm
Vibration	25-100 Hz, a = 4 g
Shocks	$a = 500 \text{ m/s}^2$
Surrounding air temperature rating 70 °C.	
Suitable for pollution degree 2.	

#### **AC Current measurement**

Measurement inputs	3ph Gen current 1ph Mains current (Auxiliary current)
Measurement range	1 A / 5 A
Maximum continuous current	2 A / 10 A
Allowed overload	18 A for 15 sec.
Accuracy	±3 mA / ±15 mA for 0.0 to 0.4 A / 0.0 to 2.0 A 0.75 % of value for 0.4 to 1.0 A / 2.0 to 5.0 A
Frequency range	40-70 Hz (accuracy 0.002 %)
Input impedance	< 0.1 Ω

#### **AC Voltage measurement**

Measurement inputs	3ph-n Gen voltage 3ph-n Mains voltage
Measurement range	115 V ph-N / 200 V ph-ph, suitable also for VTs output
	231 V ph-N / 400 V ph-ph
	UL, cUL: 346 V ph-N / 600 V ph-ph
Linear measurement and protection range (maximal voltage)	433 V ph-N / 750 V ph-ph
Accuracy	0.25 %
Frequency range	40-70 Hz (accuracy 0.002 %)
Input impedance	$0.68~\text{M}\Omega$ ph-ph , $0.34~\text{M}\Omega$ ph-n
Measurement category CAT III, overvoltage category III	

InteliGen 1000 2.3.1.2 Datasheet

#### E-Stop

Dedicated terminal for safe Emergency Stop input.

Physically disconnects BO 1 & BO 2 from power supply.

#### **Binary inputs**

Number	12, non-isolated
Close/Open indication	0-2 V DC close contact 6-36 V DC open contact
Configurable	Pull-up / Pull-down
Pulse input	Bin 9 and 10 max. 50 Hz

#### **Binary outputs**

Number	12, non-isolated
Max. current	0.5 A
Switching to	Positive supply terminal

#### **Analog inputs**

Number	4, switchable (R/U/I)
Range	R = 0-10000 $\Omega$ ; U = 0-10 V; I = 0-20 mA
	R: 2 % from value for 0-250 $\Omega$
	R: 4% from value for 250-2500 $\Omega$
Accuracy	R: 6 % from value for 5000-10000 $\Omega$
	U: 1% from value ±100 mV
	I: 1% from value ±200 uA

#### Voltage regulator output

Protection	Reinforced isolation
Туре	Switchable: U ±10 V, I ±20 mA, PWM: 0 V/5 V
Accuracy	U: 1 % from value ±100 mV I: 1 % from value ±200 uA

#### **Speed governor output**

Protection	Basic isolation
Туре	Switchable: U ±10 V, I ±20 mA, PWM: 0 V/5 V
Accuracy	U: 1 % from value ±100 mV
	I: 1 % from value ±200 uA

#### Magnetic pick-up

Minimum input voltage	4 V pk-pk to 50 V pk-pk in range 4 Hz to 1 kHz
Working voltage range	6V pk-pk to $50V$ pk-pk in range $4Hz$ to $5kHz$ $10V$ pk-pk to $50V$ pk-pk in range $4Hz$ to $10kHz$
Frequency input range	4 Hz to 10 kHz
Frequency measurement tolerance	0.2 % from range 10 kHz

#### Communications

USB device	Basic isolation, USB type B
RS 485	Basic isolation
ETH1 ETH2 ETH3	10/100 Mbit
CAN 1A CAN 2A CAN 1B CAN 2B	Basic isolation, 1000/250/50 kbps nominal impedance 120 Ω

#### Weight

Controller	750 g
Package	920 g

#### **Available simulator**

Product	Order code
InteliGen 1000 StarterKit	SM4IG1K5BAB

#### 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 uni with 1280 x 800 px resolution	RD1IV10TBPF
InteliVision 13Touch	13.3" Marine certified display unit with 1920 × 1080 px resolution	RD1IV13TBME
InteliVision 18	18.5" Touchscreen display unit with 1366 × 768 px resolution	RD31840PBIE

#### **Available CAN modules**

Product	Description	Order code
Inteli AIN8	8 Analog Input Channels and 1 RPM/Impulse Input Module	I-AIN8
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	<u>I-AIO9/1</u>
Inteli IO8/8	16 Configurable Binary Inputs/Outputs and Analog Outputs Module	<u>I-IO8/8</u>
IGL-RA15	Remote Annunciator w/ 15 programmable LEDs	EM2IGLRABAA
IGS-PTM	4 Analog Inputs, 1 Analog Output, 8 Binary Inputs and 8 Binary Outputs	IGS-PTM
I-AOUT8	8 configurable analog outputs	I-AOUT8
IS-AIN8	8 configurable analog inputs	IS-AIN8
IS-AIN8TC	8 configurable analog inputs	IS-AIN8TC
IS-BIN16/8	16 galvanically separated inputs, 8 binary outputs, 2 pulse inputs	IS-BIN16/8
InteliFieldbus Gateway	Modbus TCP/RTU Communication gateway	CM1IFGATBBB
I-CR	CAN Repeater Module, compatible when using 32C/8C CAN Intercontroller Comm Mode	<u>I-CR</u>

#### **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	Load shedding	32P	AC circuit breaker	52
Stopping device	5	Reverse power	32R	Power factor	55
Multi-function device	11	Master sequence device	34	Overvoltage	59
Overspeed	12	Undercurrent	37	Pressure switch	63
Underspeed	14	Excitation loss	40	Liquid level switch	71
Speed and frequency matching device	15	Unit sequence starting	44	Alarm relay *	74
Data communications device	16EFT 16SC	Current unbalance	46	Vector shift	78
Starting-to-running transition contractor	19	Voltage unbalance	47	Reclosing relay	79
Distance relay	21	Incomplete sequence relay	48	Overfrequency	81H
Synchronizing-check	25	Temperature monitoring	49T	Underfrequency	81U
Thermal relay	26	Overcurrent	50/50TD	ROCOF	81R

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Undervoltage	27	Earth fault current	50N+64	Auto selective control/transfer	83
Annunciator	30	Overcurrent IDMT	51	Regulating device	90
Overload	32	Earth fault current IDMT	51+64		

<sup>\*</sup> extension module IGL-RA15 required

#### **Certifications and standards**

> EN 61000-6-2	> EN 60068-2-1 (-40 °C/16 h)	<b>→</b> UL6200 <b>← FAI</b>
> EN 61000-6-4	> EN 60068-2-2 (70 °C/16 h)	CE EUL
> EN 61010-1	> EN 60068-2-6 (2÷25 Hz / ±1,6 mm; 25÷100 Hz / 4,0 g)	
> EN 60255-1	> EN 60068-2-27 (a=500 m/s <sup>2</sup> ; T=6 ms)	c (UL) us
> EN 60529 (IP20)	> EN 60068-2-30 (25/55 °C, RH 95%, 48 h)	LISTED

#### **Grid codes**

European Requirements for Generators, 2016/631

- > German VDE-AR-N 4110:2018
- > UK ENA EREC G99
- > American IEEE 1547
- > Austrian TOR

#### **List of SW Key Features**

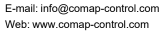
SW Key Feature	Order Code
CAN bus redundancy	SKREDCAN201
Modbus client	SKMODBCLI01
PLC package	SKPLCPCKG01
Hot Swap Redundancy	SKHOTSWAP01
Variable Speed Generator	SW1VSGXXXXX

Supplier's Declaration of Conformity 47 CFR § 2.1077 Compliance Information
Unique identifier: IG31000XBBB
Responsible Party:
10 N Martingale Rd #400
60173 - Schaumburg, IL USA
Tel: +420 246 012 111

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#### **FCC Compliance Statement**

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

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