total integrated solution for gen-sets in standby, island parallel or mains parallel. Native cooperation of up to 32 gen-sets is a standard feature.

InteliGen^{NT} supports many standard ECU types and is specially designed to easily integrate new ones.

A powerful graphic display with user-friendly controls allows any user whatever their ability to find the information they need.

ComAp is able to offer customized firmware solutions.

InteliGen^{NT}

GENERAL PURPOSE HIGH-END GEN-SET CONTROLLER



Benefits

- Support of engines with ECU (Electronic Control Unit) ۲
- Excellent configurability to match customers' needs exactly
- Complete integrated gen-set solution and signal sharing via CAN bus - minimum external components needed
- Many communication options easy remote supervising and servicing
- Perfect price / performance ratio
- Gen-set performance log for easy problem tracing

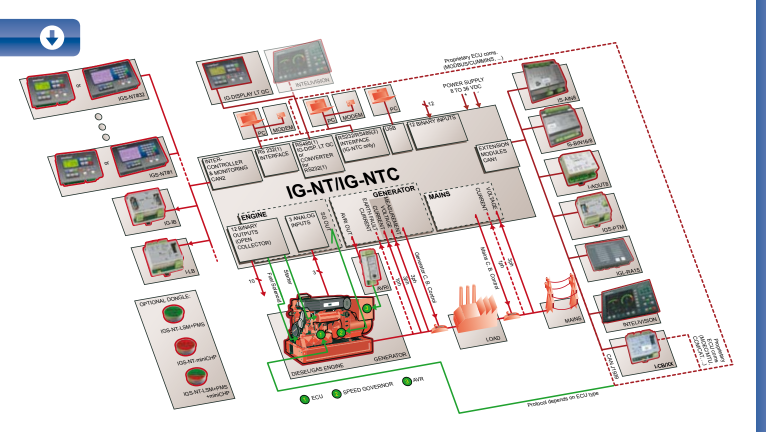
Features

- ▶ InteliGen^{NT}
- Support of engines with ECU (J1939, Modbus and other proprietary interfaces); alarm codes displayed in text form
- AMF function
- Automatic synchronizing and power control (via speed governor or ECU)
- Baseload, Import/Export
- Peak shaving
- Voltage and PF control (AVR)
- Generator measurement: U, I, Hz, kW, kVAr, kVA, PF, kWh, kVAhr
- Mains measurement: U, I, Hz, kW, kVAr, PF
- Inputs and outputs configurable for various customer needs
- RS232/RS485 interface with Modbus support; Analog/GSM/ISDN/CDMA modem support; SMS messages; ECU Modbus interface
- Event-based history (up to 500 records) with customer-selectable list of stored values; RTC; statistic values
- Integrated PLC programmable functions
- Interface to remote display unit (IG-Display)
- Dimensions 180 × 120 mm (front panel)
- Sealed to IP65

▶ InteliGen^{NTC}

- All items from InteliGen^{NT} plus:
- Selectable measurement ranges for AC voltages and currents - 120/277 V, 0-1/0-5 A
- Secondary isolated RS232 / RS485 interface
- USB 2.0 slave interface

GENERAL PURPOSE HIGH-END GEN-SET **CONTROLLER**



Integrated fixed and configurable protections

- 3 phase integrated generator protections • (U + f)
- IDMT overcurrent + Shortcurrent protection
- Overload protection
- Reverse power protection
- Earth fault protection
- 3 phase integrated mains protections (U + f)
- Vector shift protection
- All binary/analog inputs free configurable for various protection types: HistRecOnly / Alarm Only / Warning / Off load / Slow stop / BreakerOpen&Cooldown / Shutdown / Mains protect / Sensor fail
- Additional 160 programmable protections configurable for any measured value to create customer-specific protections

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٠	I-CR
٠	IG-IB
٠	I-LB/I-LB+
٠	I-CB
٠	InteliMonitor
•	IG-IB I-LB/I-LB+ I-CB

- InteliSupervisor
- WinScope
- GenConfig

Upgrade kits

- IGS-NT-LSM+PMS dongle:
 - Enables Multiple isolated parallel or multiple parallel with mains
 - Power management operation
 - (with CAN bus)
 - Digital Load Sharing
- Digital VAr Sharing
- IGS-NT-miniCHP dongle:
- More PLC functions
- IGS-NT-LSM+PMS+miniCHP dongle:
- · Combination of the both dongles

HW modification codes

up to 4× I-AOUT8

up to 4× IGS-PTM

up to 10× IS-AIN8

IG-Display LT GC

up to 4× IS-BIN16/8

up to 2× InteliVision

IGL-RA15

•

Order code IG-NT (LT) (GC) (Marine) or IG-NTC (LT) (GC) (Marine)

Extension modules and rem. displ.

LT = Low Temperature; display equipped with heating foil for operation down to -30 °C GC = Graphical Characters; one additional font

display

Marine = Type approved version for Marine

Switzerland

Power plant

The power plant stands in the build-up area "Am Mark" in Heerbrugg and provides power for the nearby residential apartments and a large shopping centre.

The plant features an Olympian GEP400-2 diesel gen-set producing 400 kVA with control and monitoring from ComAp using InteliGen^{NT} unit in MINT application with two InteliMains^{NT} units in MGCB application.



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(12 \times 12, e.g. Chinese or Korean) can be used on the

Rental sets JAO_

Description:

- Containerized rental gen-sets can be used for maintenance of power lines without interruption of power delivery to end consumer.
- Gen-sets are connected one-by-one to mains at the consumer's end and manually loaded. Power line is then
 manually disconnected and consumer is powered from generators running in parallel.
- The group of gen-sets is reverse synchronized to mains after finalization of maintenance on power line. InteliMains^{NT} keeps generators and mains in synchronism enabling manual reconnection to power line.
- InteliMains^{NT} is built in a small shock proof suitcase.
- Interconnection of containers is done by color coded not-interchangeable connectors.
- Each gen-set can be used in Stand-by, Single parallel to mains and Multiple parallel modes according to the position of Mode selector switch.
- Frequency selector enables switching between 50Hz/230V and 60Hz/277V mains.

Scope of supply:

- 3×IG-NT
- 3× IGS-NT-LSM+PMS dongle
- 3× IG-AVRi

- 3× IG-AVRi-TRANS/LV
- 1× IM-NT

Complex installation - multiple grids PLC ENGINE ROOM 1 RT HALL 1 PRODU

Description:

- Essential load is fed by two mains feeders during normal operation to achieve maximum reliability of the power delivery. Bus-tie breaker (BTB) is closed.
- Complex switching algorithm running in external PLC defines which breakers are opened and which are closed independent on availability of two mains and gen-sets.
- Reverse synchronizing on both feeders and on bus-tie breaker is accomplished by 5 InteliMains^{NT} modules controlled by external PLC.
- Active and reactive load-sharing can operate in two modes:
 Sharing the load between all running gen-sets if BTB is closed
 - Sharing the load in two independent groups if BTB is opened
- Automatic power dependant start/stop can operate in two modes as well:
 - Running on all gen-sets if BTB is closed
- Running in two independent groups if BTB is opened
- All controllers are interconnected by one CAN bus all the time, disregarded if BTB is closed or open, no need for relays reconnecting the CAN bus.
- Complete system is remotely controlled and supervised from Control room connected via company LAN and IG-IB to all controllers.

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