InteliNano^{NT}

GEN-SET CONTROLLER







Benefits

- Supercompact and attractive design
- Integrated solution less wiring and external components
- Standard industrial cutout dimensions
- ► The biggest graphical display in its class
- Language free, on display only symbols and numbers, no translation needed
- USB communication interface and CAN for outstanding support of EFI engines
- "Zero" power consumption mode, i.e. extended battery life
- Weak battery genset starting
- Event Log (10 events)
- Easy and user-friendly installation / operation
- Perfect price / performance ratio
- USB one cord programming

Description

InteliNano^{NT} is a cost effective diesel and gasoline generator set controller which offers outstanding protection, monitoring and control for small and middle size generator sets.

There are tree different types available:

- MRS
- AMF
- ▶ PLUS

The InteliNano^{NT} MRS, AMF and PLUS boast large and powerful graphical displays.

All InteliNano^{NT} controllers communicate with license-free PC software via the integrated USB port for your convenience.

This software allows users to configure all the inputs, outputs and important parameters freely, as well as update the controller's firmware to suit individual requirements.

All InteliNano^{NT} controllers can communicate via standard and proprietary CAN J1939 communication protocols to a wide range of EFI engines, which include Caterpillar, Cummins, Detroit Diesel, Deutz, GM, Isuzu, Iveco, John Deere, Kubota, MAN, MTU, Perkins, Scania, Sisu, Volvo Penta, Yanmar and others.

- ComAp's uncompromised quality and performance
- MRS and AMF in one model, i.e. one stock only
- High speed engine support
- Dedicated for diesel and gasoline engines
- Shorter commissioning time USB one-cord power supply and programming
- All setpoints and I/O's configurable via front panel



Features

> 3 phase mains measurement

- Over/Under frequency
- Over/Under voltage
- Phase rotation

> 3 phase generator protection 7)

- Over/Under frequency
- Over/Under voltage
- Phase rotation
- Overcurrent/Overload 6)

True RMS voltage measurement

- 3 phase mains voltage¹⁾
- 3 phase generator voltage⁷⁾
- Voltage range 277 V p-n, 480 V p-p
- Maximal measured voltage 300 V p-n

▶ True RMS current measurement ⁶⁾

- 1 generator phase current
- Current range 5 A
- Maximal measured current 10 A
- CT ratio range 1 5000

Engine protection

- Over/Under speed
- · High temperature
- Oil pressure
- · Low fuel warning
- Battery flat detection

Shutdown warning

User interface

- Graphic 128 x 64 pixel display
- · Icon menu, no text
- · Setpoints adjustable via controller buttons or PC
- · Buttons with mechanical feedback
- · Special LCD screen / Light tower support

History

- · Running hours
- 10 events, warnings or shutdown alarms with running hours stamp
- · Yellow and red alarms from ECU

Inputs and outputs

- 3 configurable analog inputs with wide list of predefined senders²⁾
- · COM terminal for analog inputs
- 6 binary inputs³⁾
- 1 binary input is dedicated for controller remote wake up
- · All outputs have positive logic (high side)
- All outputs are overcurrent protected
- 2 high current 6 A long 10 A short
- 4 low current 0.5 A
- D+ pre-excitation terminal

EFI engine support

- Engine specific J1939 for all major manufacturers (see table right)
- Diagnostic messages (SPN, FMI number)

Miscellaneous features

- "Zero" power consumption mode
- Maintenance warning
- · Customer logo screen
- · Weak battery genset starting
- · USB one-cord power supply and programming
- · All setpoints and I/O's configurable via front panel
- AMF and MRS in one model 1)
- Voltage autodetect⁵⁾
- Gasoline engine support-choke output

Communication interface

- USB on board
- CAN interface (J1939 only)

Mechanical and operation parameters

- Unit dimension 118 x 108 mm
- Cutout dimension 96 x 96 mm
- Sealed front face rated for IP65 for GASKET 4x405 4)
- · Operation temperature -20 °C to +70 °C
- Power supply voltage 5-36 V
- Voltage drops shorter than 50 ms do not affect operation

InteliNanoNT controllers support J1939 for all major brands:

- Caterpillar
- Cummins
- MTU
- **Detroit Diesel**
- Perkins Scania
- Deutz GM
- Sisu
- Isuzu
- Volvo Penta
- Iveco
 - John Deere
- Yanmar and others
- Kubota



KFY

MRS - manual and remote start controller AMF - automatic mains failure start controller

- 1) Only for AMF model
- 2) Analog inputs are shared with binary inputs
- 3) 1 binary input is shared with binary output
- 4) Optional GASKET has to be ordered separately
- 5) Only when AMF mode is disabled
- 6) Only for InteliNano Plus model
- 7) InteliNano Plus 3 phases in MRS mode / 1 or 2 phases in AMF mode

Order codes

| Product | Order code |
|-------------------------------|--------------|
| InteliNano ^{NT} MRS | IN-NT MRS |
| InteliNano ^{NT} AMF | IN-NT AMF |
| InteliNano ^{NT} PLUS | IN-NT PLUS |
| IP65 Gasket | GASKET 4x405 |

ANSI CODES

| ANSI code | Protection |
|-----------|-----------------|
| 59 | Overvoltage |
| 27 | Undervoltage |
| 81H | Overfrequency |
| 81L | Underfrequency |
| 47 | Phase rotation* |
| 71 | Gas level |

^{*} Fixed setting



Typical aplications

PRIME POWER SYSTEM

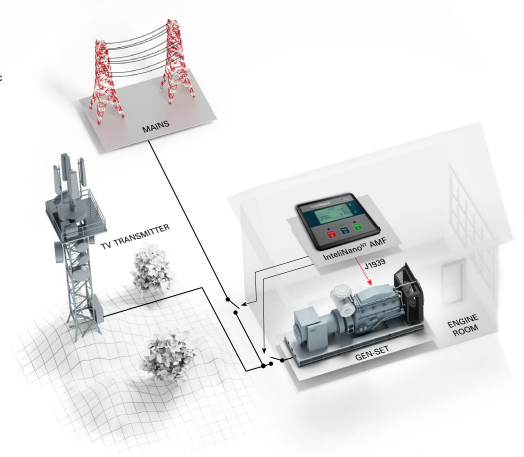
- Manual and remote start of gen-sets with electronic engines. InteliNano^{NT} MRS starts, controls and monitors the gen-set and controls the circuit breaker to supply the load.
- Generator is protected by built in over/under voltage and frequency protection systems.
- Controller communicates with engine management unit via CAN J1939 bus and shows engine values and alarms on graphical LCD screen.
- Prolonged battery lifetime

 controller enters to sleep
 mode when generator
 is not used long time.
- Special LCD screen for Light tower support



STANDBY SYSTEM

- ▶ Stand-by gen-set with electronic engine. InteliNano^{NT} AMF continuously monitors a mains supply and automatically starts an engine and switches load to a standby generator set in case of failure.
- Generator is protected by built in over/under voltage and frequency protection systems.
- Controller communicates with engine management unit by CAN J1939 bus and shows engine values and alarms on graphical LCD screen.







Available models







InteliNano^{NT} MRS

MANUAL AND REMOTE START CONTROLLER WITH SUPPORT FOR EFI ENGINE

- 3 phase generator voltage measurement
- Up to 3 analog inputs (shared with binary inputs)
- COM terminal for analog measurement
- Up to 6 binary inputs (1 binary input is shared with binary output)
- 2 high side high current outputs
- 2 high side binary outputs
- Automatic or manual GCB control
- ▶ CAN J1939
- ▶ USB
- Big graphical LCD
- D+ pre-excitation terminal
- "Zero" power consumption







InteliNano^{NT} AMF

AUTOMATIC MAINS FAILURE START CONTROLLER WITH SUPPORT FOR EFI ENGINE

- 3 phase mains voltage measurement
- 3 phase generator voltage measurement
- Up to 3 analog inputs (shared with binary inputs)
- COM terminal for analog measurement
- Up to 6 binary inputs (1 binary input is shared with binary output)
- 2 high side high current outputs
- 4 high side binary outputs
- Automatic or manual MCB and GCB control
- ▶ CAN J1939
- ▶ USB
- Big graphical LCD
- D+ pre-excitation terminal
- "Zero" power consumption mode
- AMF and MRS in one model





InteliNano^{NT} PLUS

AMF AND MRS CONTROLLER
WITH CURRENT MEASUREMENT
AND SUPPORT FOR EFI ENGINE

- > 3 phase mains voltage measurement
- 1/3 ¹⁾ phase generator voltage measurement
- 1 phase generator current measurement
- Up to 3 analog inputs (shared with binary inputs)
- COM terminal for analog measurement
- up to 6 binary inputs (1 binary input is shared with binary output)
- 2 high side high current outputs
- 4 high side binary outputs
- Automatic or manual MCB and GCB control
- ▶ CAN J1939
- ▶ USB
- Big graphical LCD
- D+ pre-excitation terminal
- "Zero" power consumption mode
- AMF and MRS in one model

KEY

1) 3/3 phase when used as MRS controller

References





Slovenia stubelj

Stubelj is a Slovenian company with 25 years experience of producing and selling 2.0 – 2000 kVA generating sets, and providing all services connected with this business.

"Our company has been using ComAp controllers for many years.

We have had a good long-term experience with InteliLite^{NT} and InteliGen^{NT} controllers. We are now using the new InteliNano^{NT} controllers on our smaller generating sets, which we are very happy with.

The InteliNano^{NT} gen-set controllers provide protection, monitoring and control to small-to-medium sized generator sets and pack plenty of power into a small unit at a very good price."

Marko Stubeli

Purchasing Manager www.stubelj.si



Functions chart for InteliNano^{NT} models

| | InteliNano ^{N™} MRS | InteliNano ^{NT} AMF | InteliNano ^{N™} PLUS |
|--|------------------------------|------------------------------|-------------------------------|
| Model | MRS | AMF | PLUS |
| Order code | IN-NT MRS | IN-NT AMF | IN-NT PLUS |
| Binary inputs/outputs | 6/4 1) | 6/6 1) | 6/6 ¹⁾ |
| Analog inputs | 3 ²⁾ | 3 ²⁾ | 3 ²⁾ |
| AMF function | - | • | • |
| MRS function | • | • | • |
| Input configuration | • | • | • |
| Output configuration | • | • | • |
| Voltage measurement Gen. / Mains | 3 ph / – | 3 ph / 3 ph | 1 ph ⁴⁾ / 3 ph |
| Current Measurement | - | - | 1 ph |
| Voltage autodetect | • | ● 3) | ● 3) |
| Generator protections | • | • | • |
| Event log / Running hours history | • | • | • |
| GCB/MCB control with feedback | • /- | • / • | •/• |
| D+ battery charging alternator circuit | • | • | • |
| Engine hours | • | • | • |
| CAN-J1939 interface | • | • | • |
| USB communication port | • | • | • |
| LCD screen | • | • | • |
| Alarm LED | • | • | • |
| Weak battery genset starting | • | • | • |
| Maintenance warning | • | • | • |
| "Zero" power consumption | • | • | • |
| Light tower support | • | • 3) | • 3) |
| IP65 | 0 | 0 | 0 |

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Customer satisfaction is our mission. We continuously develop our people to be the best to succeed in our mission.

KEY 1) 1 binary input is shared with binary output

²⁾ Analog inputs are shared with binary inputs 3) Only when AMF function is disabled

 $^{^{} t 4)}$ 3 ph when used as MRS controller

included - excluded

O optional