## GenOnCall®



# Auto Start Genset Control & Protection Module for non-Electronic Engine

#### **Features**

- Front panel meets IP65 standard
- User-friendly, intuitive touch-screen interface to input all settings
- Integrated, modular design control panel with Mode Selector Switch,
   Emergency Stop Button, and Alarm Speaker
- Digital and Analog gauge displays for all electrical parameters
- Wi-Fi, 3G/4G Mobile Router and physical Ethernet network connections
- Free iOS and Android GenOnCall<sup>®</sup> App download enables remote operation, monitoring and configuration for smart phone or tablet
- Choice of Chinese, English, Spanish language display
- Engine Start Voice Warning broadcast in ten most common
   languages also allows for user recorded engine start voice warnings
- Free online updates of controller firmware and GenOnCall® apps
- Provides generator location services (GPS)
- Push notification for Engine Start / Stop and Fault Alarms records up to 250 events
- Real-time graphic display of AC current and voltage curves
- Transfer Settings function (dump function) eliminates need to program each controller individually



- Supports Modbus / SNMP / RS-485 protocols (via optional modules)
- Allows for one Operator and up to seven Viewers to connect simultaneously for remote monitoring and control
- Battery power removed and Genset position Shifted alarm for theft alert
- Two user-defined outputs and inputs for control or protection
- Engine block heater control for use in cold climates
- High-precision Ceramic Capacitive oil pressure and digital water temperature senders are standard

#### System Protections and Fault Alarms

- Full phase Over Voltage / Under Voltage and lost phase
- Current overload
- High water temperature
- Low Oil Pressure
- Engine Over Speed / Under Speed protection
- Low Fuel Level
- Charging Alternator failure

- Battery abnormal voltage
- Scheduled Maintenance notification
- Emergency Stop alarm
- Wi-Fi signal strength too low warning
- User-defined input
- Water temperature sender and oil pressure sender failure

### Color Touch-screen Displayed Parameters

- ◆ AC power parameters V<sub>(RMS)</sub>, A<sub>(RMS)</sub>, Hz, KW, KWH, KVA, KVAR & PF
- Operating Hours / Maintenance Hours / DC Battery Voltage
- Operating Temperature (°C or °F), Oil Pressure (PSI or Bar) and Fuel Level (%)
- Real-time graphic displays of current and voltage power quality
- Records up to 250 events Engine Start / Stop and all Fault Alarms
- Genset GPS location map (only on remote monitoring app)

Specifications			
DC Supply	9 to 40 Vdc	Temperature Sender (TS-03)	-55 to +125 °C +/-2 °C
AC Voltage Input	15 to 500 Vac (Phase to Phase)	Oil Pressure Sender (OPS-02)	0 to 150 PSI +/-2.5%
AC Voltage Frequency	50 / 60 Hz	Fuel Level Sender	0 to 480 ohms
USB	USB 2.0	Magnetic Pick-up (MPU)	2 to 70 Vac / 100 Hz to 10K Hz
Static Power Consumption	GC4K : below 1W	Current Transformer (CT)	25 to 3000A / 5A or 1A
	GC4K-D07 : below 3W		Rated burden greater than 2.5 VA

Environment		Dimensions / Weight		
Operating Temperature	-20 to +70 °C	GC4K	287.6 (L) x 160.0 (W) x 53.0 (H) mm	480 g +/-2%
Relative Humidity	Max. 95%	GC4K-D07	233.0 (L) x 202.0 (W) x 82.0 (H) mm	730 g +/-2%
Maximum Vibration	5.0 Gs @ 60 Hz	GC4K-D10	400.0 (L) x 242.0 (W) x 78.0 (H) mm	820 g +/-2%

Standard Accessories				Optional Accessories
GC4K-D07 Operator Display	x 1	OPS-02 Oil Pressure Sender	x 1	ModBus Communication Module (KCU-05)
GC4K Control Unit	x 1	OPS-02 Cable (2.5 meters)	x 1	SNMP Communication Module (KCU-06)
A-type USB Cable (1 meter)	x 1	TS-03 Temperature Sender	x 1	OPS-02 Cable (5 meters)
DB9 Cable (1 meter)	x 1	TS-03 Cable (2.5 meters)	x 1	TS-03 Cable (5 meters)
Mounting Screws	x 1	User Manual DVD	x 1	



KUTAI ELECTRONICS INDUSTRY CO., LTD.

TEL: +886-7-8121771 FAX: +886-7-8121775 Website: www.kutai.com.tw

Headquarters: No.3, Lane 201, Chien Fu St., Chyan Jenn Dist., Kaohsiung 80664, TAIWAN

