# GCU-10

## Automatic Engine Control Unit Operators Manual







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#### INTRODUCTION

The Model GCU-10 is an Automatic Engine Control Module, designed to meet the demand of the generator industry. The module starts and stops the generator, and fault conditions, If it senses a fault it will automatically shuts down the engine and indicates the engine failure by means of eight LED's. The technician is able to adjust the settings to enable it to work with any type of generating set and comply with different engine conditions and protections.

#### 1. PANEL LAYOUT

#### 1.1 Front Panel Layout

Operation of the GCU-10 is by a three position waterproof switch, indicating AUTO, OFF, and MANUAL.

Two LED's indicate POWER ON and ENGINE RUNNING and the other eight LED's indicate the operational status and fault conditions of the genset. Each LED indicates; engine start failure, high water temperature, low oil pressure, over speed, under speed, emergency stop, and low battery voltage. An extra LED and corresponding input can be defined by the technician as a failure; each LED has a picture-graph that are universally recognized.

#### 1.2 Rear Panel Layout

In the back, the GCU-10 has two terminal blocks J1 & J2; five adjustment pots that change the time delay functions and five pins dip switch that set the specification of the genset.



A--Engine Pre-Heat
Adjustable from 2 to 30sec



B--Engine Start
Adjustable from 1 to 15sec



C--Engine Stop
Adjustable from 1 to 30sec



D--Engine Idle

Adjustable from 0 to 300sec. Set to 0 for no Idle.



E--Engine Cool down

Adjustable from 0 to 300sec. Set to 0 for no Cool down

SW 1 - Generator Frequency ON - 50Hz

OFF - 60Hz

SW 2 - Battery Voltage ON - 12 Volt operation OFF - 24 Volt operation

SW 3 - Stop Solenoid

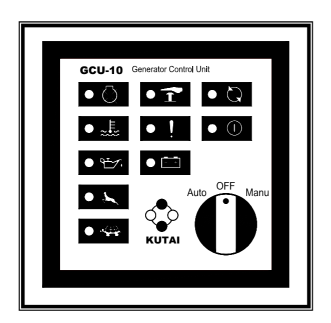
ON - Energize to Start OFF - Energize to Stop

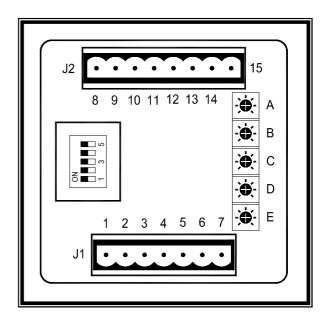
SW 4 - Oil Pressure Switch ON - Normal Open NO

OFF - Normal Close NC

SW 5 - Oil Pressure Switch (Crank Disconnect)
ON - Not used for crank disconnect

OFF - Used for crank disconnect





#### 2. OPERATION

#### 2.1 Manual Operation

To initiate a start sequence moves the front control to MANUAL.



The LED above the knob illuminates indicating the generator is in MANUAL.

First the pre-heat timer begins by energizing terminal 4. Don't care the terminal 4 output if the pre-heat function is no used.

After pre-heat ends, the module de-energizes terminal 4 and begin engine starting.

The module Fuel Solenoid energizes terminal 10, together with Engine Idle terminals 14 & 15.

After a 1 sec. delay, the starter motor engages, and the engine cranks for the duration of the crank timer.

When the engine fires, the starter motor is disengaged and locked out with an 18-Hertz signal from the generator output. Alternatively, the oil pressure switch can serve as an additional back up crank release.

When the engine fires and the Engine Idle option is used, the ENGINE RUNNING LED will continuous flashing in Idle period indicating the status is IDLE.

Should the engine not fire on the first attempt and the crank timer expires the module will once again attempt to start the engine until the engine fires or after the third attempt is completed.



Should the generator fail to start, place the front knob in the OFF (Reset) mode. Establish why the engine failed to fire before making any more start attempts.

After the generator starts, the module allows Oil Pressure, High Engine Temperature, Under speed, and the Auxiliary fault input to stabilize without triggering any faults in 20 seconds. Once the engine is running full fault protection is available.

By moving the knob to the OFF position, the genset will STOP immediately.

#### 2.2 Automatic (Remote Mode) Operation



By moving the knob to the "AUTO" mode, the POWER SOURCE LED will start flashing indicating the module is in AUTO and the genset can start at any time.

In the "AUTO" position, the module monitors input terminal 9 for a "REMOTE START" signal. Should a "REMOTE START" signal be detected a start sequence similar to previous manual start sequence is initiated.

When removes the Remote Start signal the Cool Down delay timer will count down. After the Cool Down ends, the Fuel Solenoid is ( de-energized or energized as the case may be ) bringing the generator to a stop and the POWER SOURCE LED will start flashing, indicating the genset is on standby and ready to start.

Should the Remote start signal be re-activated during the cooling down period, the set will immediately return to load.

#### **NOTE**

Even if the generator is executing Engine Cool down Timer, The Module protection system remain in operation and if any failure occurs, the module bypasses the Engine Cooling Timer shutting down the generator immediately.

#### 2.3 OFF Operation

The OFF position places the module into its Stop or Reset mode. This will clear any alarm conditions for which the triggering criteria have been removed.

If the engine is running and this position is selected, the module will automatically shut down the generator. The fuel supply will be removed and engine will be brought to a standstill. Should a remote start signal be present while operating in this mode, a remote start will not occur.

## 3. PROTECTION SETTING AND SYSTEM WARINNG FAILURE DESCRIPTION

#### 3.1 Protection Functions

#### Engine fail to start reattempt

Engine tries 3 times to start

#### **Engine High Water temperature Protection**

Shutdown activated after 3 seconds Temperature Switch Type "Normally Open"

#### **Engine Low Oil Pressure Protection**

Shutdown activated after 3 seconds Oil Pressure Switch Type Normal Open or Normal Close

#### **Engine Over-speed Protection**

Shutdown activated after 3 seconds
If set for 50Hz operation, Over-speed is activated at 55 Hz

If set for 60Hz operation, Over-speed is activated at 66 Hz

#### **Engine Under Speed Protection**

Shutdown activated after 5 seconds
If set for 50Hz operation, Under-speed is activated at 45 Hz

If set for 60Hz operation, Under-speed is activated at 54 Hz

#### **Emergency Shutdown**

Shutdown activated by Normal Open Contacts

#### Spare / User define Shutdown

Activated after 5 seconds delay Using Normal Open Contacts

#### **Low Battery Voltage Warning**

Activated after 5 seconds delay For 12VDC operation set at 10 V For 24VDC operation set at 20 V

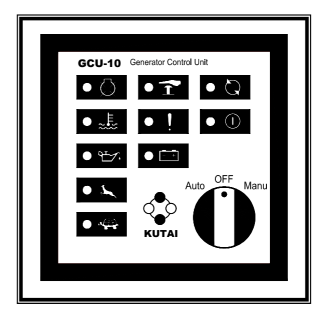
#### **Start-Up Grace Period**

There is 20 seconds after engine idle ends, all alarms are ignored untile start-up grace period expired except the emergency stop and over speed.

Once the engine is running full fault protection is available.

#### 3.2 Icon Reference Table

ICON	DESCRIPTION	EXECUTION
0	Power Source Indication	Generator standby in Auto LED Flashing
$\mathcal{Q}$	Generator Operating Normally	
段	Engine Start Failure	Shutdown
***	High Water Temperature	Shutdown
# <b>7</b>	Low Engine Oil Pressure	Shutdown
*	Over-speed	Shutdown
	Under-speed	Shutdown
1	Emergency Shutdown Activated	Shutdown
!	Spare Shutdown	Shutdown
<b>=</b> →	Low Battery Voltage Warning	Warning Only



#### 4. SYSTEM INSTALLATION

Install the Model GCU-10 Module on the front panel by using the two installation clips provided. When installed in a panel with too much vibration use appropriate anti-vibration isolators.

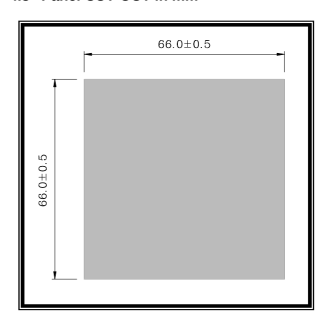
#### 4.1 Specification

DESCRIPTION	SPECIFICATION
DC Supply	9.0 to 36 VDC
Alternator Input Range	5 ~ 300VAC
Alternator Input Frequency	50/60 Hz
Fuel Solenoid Signal Output	5 Amp @ 12/24VDC
Start Signal Output	5 Amp @ 12/24VDC
Warm up Signal Output	5 Amp @ 12/24VDC
Accessory "ON" Output	5 Amp @ 12/24VDC
Idle Control Conductor Capacity	5 Amp @ 12/24VDC
Operating Temperature	-20 °C to +70 °C
Relative Humidity	90% or Below
Power Consumption	Under 3W
Weight	166 g ± 2%

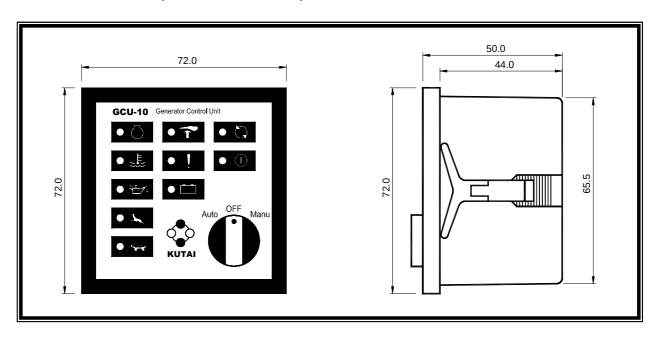
#### 4.2 Working Environment

The module works over a wide temperature range -20 to +70° C however, make allowances for temperature rise within the control panel enclosure. Do not mount close to any heat sources without adequately ventilated; also, the humidity inside the control panel should not exceed 90%.

#### 4.3 Panel CUT-OUT in mm



#### 4.4 Unit Dimensions (Measurement : mm)



#### 4.5 Connection Details

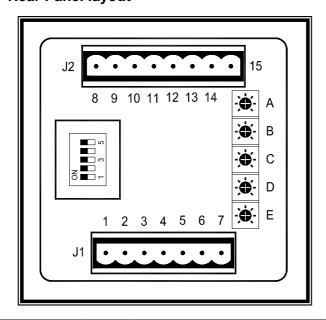
### Seven pins din rail terminal J1

PIN No.	DESCRIPTION	NOTES
1	Generator sensing Input	Connect to Alternator Output
2	Generator sensing Input	Connect to Alternator Output
3	Oil Pressure switch Input	Connect to Oil Pressure Switch
4	Pre-heat Signal Output	Connect to Internal heater. Supply (+V) 5 Amp rated
5	Accessory "ON" Output	Connect to illuminate panel light. Supply (+V) 5 Amp
6	DC Plant Supply Input (+V)	System DC positive input (Battery Positive)
7	DC Plant Supply Input (-V)	System DC negative input (Battery Negative)

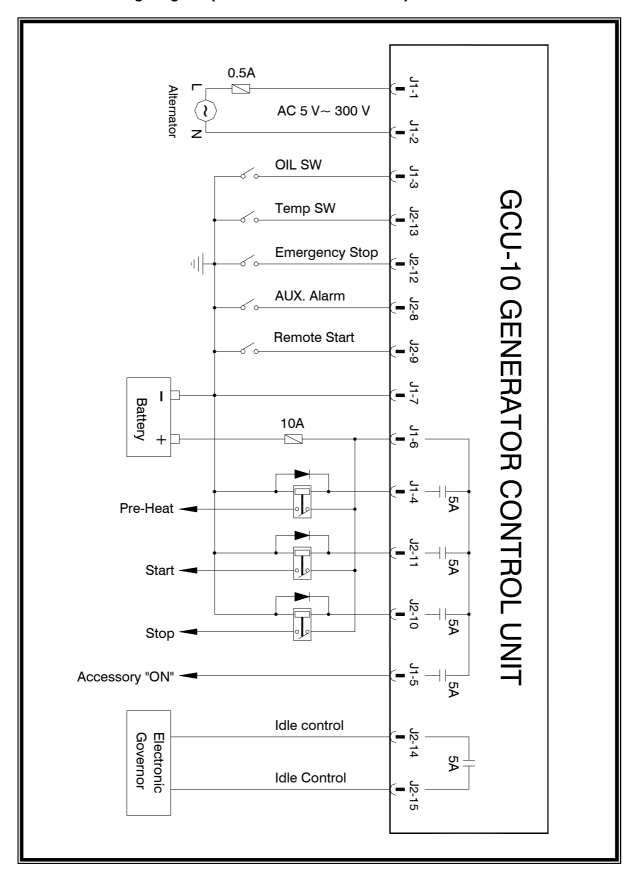
## Eight pins din rail terminal J2

PIN No.	DESCRIPTION	NOTES
8	Spare / User Define Warning Signal Input	Signal need to be a negative switch Input
9	Remote Start Input	Connect to A.T.S device. Signal needs to be a negative switch input
10	Fuel Solenoid Signal Output	Connect to Fuel Solenoid or Fuel Valve Control. Supply (+V) 5 Amp
11	Start Signal Output	Connect to Starter Motor. Supply (+V) 5 Amp
12	Emergency Stop Input	Connect to External Emergency Stop Switch. Signal needs to be a negative switch input
13	Coolant Temperature switch Input	Connect to Water Temperature switch. Signal needs to be a negative switch input
14	Idle Signal Output	Connect to Governor (Speed Control) Idle control Dry contacts 5 Amp rated
15	Idle Signal Output	Connect to Governor (Speed Control) Idle control Dry contacts 5 Amp rated

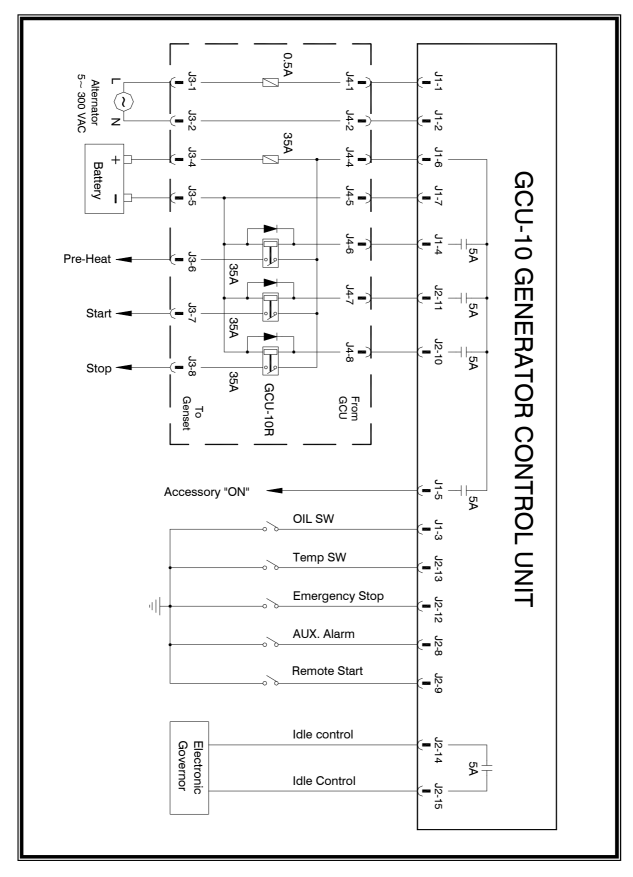
### **Rear Panel layout**



## 4.6 Standard Wiring Diagram ( GCU-10 Without GCU-10R )



## 4.7 Standard Wiring Diagram ( GCU-10 With GCU-10R )



## 5. TROUBLE SHOOTING

SYMPTOM	PLEASE CHECK	REMEDY
In "MANUAL MODE" Power Source LED does not illuminate and	Check Battery Volts on cranking (Not below 6V)	Change Battery
	Check DC supply Voltage	Check and confirm voltage and wiring
generator can not start.	Check DC supply fuse	Change fuse
	None of the above	Change Control Unit
	Check Battery Volts on cranking (Not below 6V)	Change Battery
In "MANU MODE" Power Source Indication	Check oil pressure switch type	Correct Oil pressure Switch type to correct setting
illuminates and Starter Motor fails to operate.	Check GCU-10 Start signal output	Change Control Unit
Motor raile to operate.	Check Starting motor	Change Starting motor
	Check wiring to see if it is open circuit	Correct the fault point
In "MANUAL MODE"	Check fuel	Add fuel
Power Source LED illuminates and Starter	Check wiring of fuel solenoid	Correct Engine Stop Mode setting
Motor ails to crank.	Check Governor and wiring	Change Governor
La "MANULAL MODE"	Check Battery Volts on cranking (Not below 6V)	Change Battery
In "MANUAL MODE" Starter Motor cranks but	Check Starting circuit and wiring	Change Wiring
engine fails to fired	Check oil pressure Switch	Change appropriate oil pressure switch or cancel the Oil Pressure Detection Engine Start option
	Check AC Input Voltage (5~300VAC)	Change Automatic Voltage Regulator (AVR)
Starting motor does not	Check wiring to see if it is open circuit	Correct the fault point
disengage after generator starts	Check oil pressure switch	Change appropriate oil pressure switch
	Check Starter motor	Change Starting Motor
Emergency stop always. Engine not operating And does not start	Check emergency stop terminal and wiring	Select emergency stop to normal open input
	Check wiring to see if it is short circuit	Correct the wiring
	Check engine oil pressure	Add engine oil / lubricant
Low oil pressure always while engine is running	Check oil pressure switch	Change oil pressure switch
	Check wiring to see if it is open circuit	Correct the fault point
High water Tamp always	Check engine temperature	Change water temperature switch
High water Temp always while engine is running	Check water temperature switch	Correct the fault point
g a a a ag	Check wiring for short circuit	

SYMPTOM	PLEASE CHECK	REMEDY
In "Auto Mode" the generator does not start with a remote start signal	<ul> <li>Check Engine Pre-heat countdown Setting to see if preset time (2 ~ 30 sec)has been reached</li> <li>Check remote start signal input</li> </ul>	Correct the fault point
	Check GCU-10 start signal output	Change Control Unit
Pre-heat does not work	<ul> <li>Check wiring to see if it is open circuit</li> <li>Check Engine Pre-heat Countdown Setting</li> </ul>	<ul><li>Correct the fault point</li><li>Reset settings</li></ul>
	Check GCU-10 Pre-heat signal output	Change Control Unit
	<ul> <li>Check Engine Cooling Countdown time setting (excessive time delayed)</li> <li>Check Engine Stop Countdown time setting (inadequate time delayed)</li> </ul>	Reset Engine Cooling Countdown time
Engine does not be stopped in off mode	Check Engine Stop Mode setting	• Reset Engine Stop Countdown time
	Check GCU-10 Engine Shutdown output signal	Reset Engine Stop Mode Change Control Unit
	Check Fuel Solenoid	Change Fuel Solenoid