

HMC4000RM REMOTE MONITORING CONTROLLER USER MANUAL



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Version history		
Date	Version	Content
2017-08-29	1.0	Original release
2018-05-19	1.1	Change installation dimensions drawing.
2021-04-01	1.2	Change "A-phase power factor" described in 4 th Screen of Screen Display to "C-phase power factor".



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<u>HMC4000RM</u> remote monitoring controller integrates digitization, intelligentization and network technology which are used for remote monitoring system of single unit to achieve remote start/stop functions. It fit with LCD display, and optional Chinese/English languages interface. It is reliable and easy to use.

2 PERFORMANCE AND CHARACTERISTICS

Main features are as follows:

- > 132*64 LCD with backlit, optional Chinese/English interface display, and push-button operation;
- Hard-screen acrylic material been used to protect screen with great wear-resisting and scratch-resisting functions;
- > Silicone panel and buttons with great performance to work in high/low temperature ambient;
- Connect to host controller via RS485 port to achieve remote start/stop control in remote control mode;
- > With LCD brilliance level (5 levels) adjusting button, it is convenient to use in different occasion;
- Waterproof security level IP65 due to rubber seal installed between the controller enclosure and panel fascia.
- Metal fixing clips are used;
- Modular design, self extinguishing ABS plastic enclosure and embedded installation way; small size and compact structure with easy mounting.

3 TECHNICAL PARAMETERS

Items	Content	
Working Voltage	DC8.0V to DC35.0V, uninterrupted power supply.	
Power Consumption	<2W	
RS485 Communication Baud	9600bps	
Rate	soophs	
Case Dimension	135mm x 110mm x 44mm	
Panel Cutout	116mm x 90mm	
Working Conditions	Temperature: (-25~+70)°C; Humidity: (20~93)%RH	
Storage Conditions	Temperature: (-25~+70)°C	
Protection Level	Front panel IP65	
	Apply AC2.2kV voltage between high voltage terminal and low voltage	
Insulation Intensity	terminal;	
	The leakage current is not more than 3mA within 1min.	
Weight	0.22kg	



4 OPERATION

Pushbuttons description:

Icons	Function	Description
0	Stop	Stop running generator in remote control mode; When generator set is at rest, pressing and holding the button for 3 seconds will test indicator lights (lamp test);
	Start	In remote control mode, press this button will start generator-set.
÷ö: A	Dimmer +	Press this button to increase LCD brightness.
Ŭ.	Dimmer -	Press this button to decrease LCD brightness.
ŢŬ.	Lamp Test	After pressing this button, LCD highlighted with black and all LEDs on the front panel are illuminated.
\$	Set/Confirm	Function is standby.
	Up/Increase	Press this button to scroll the screen up.
V	Down/Decrease	Press this button to scroll the screen down.
5		



5 SCREENS DISPLAY

1 st Screen	Description
Generator is running screen display	
1500^{rpm} 400^{v}	Engine speed, generator-set UA/UAB voltage
500^{kPa} 100^{kW}	Oil pressure, Load power
Engine Standby	Engine status
Generator is at rest screen display	
1500^{rpm} 98°	Engine speed, water temperature
$500^{kPa}_{24.5}$	Oil pressure, power supply voltage
Engine Standby	Engine status
2 nd Screen	Description
Temp 35℃ Power 24.5V	Engine water temperature, controller power supply
Oil Temp 20℃ D+ 24.5V	Engine oil temperature, charger voltage
Total Running Time 10.2h	Engine total running time
Total Start Times 5 Local Mode	Engine start attempts, controller currently mode
3 rd Screen	Description
UL-L 400 400 400 V	Wi <mark>re vol</mark> tage: Uab, Ubc, Uca
UL-N 230 230 230 V	Phase voltage: Ua, Ub, Uc
I 500 500 500 A	Load current: IA, IB, IC
P 345 kW Q 0 kvar	Load active power, load reactive power
Pf 1.00 50.0 Hz	Power facter, frequency
4 th Screen	Description
P(kW) Q(kvar) S(kvA)	Active power, reactive power, apparent power display
A: 115 0 115	A-phase kW, A-phase kvar, A-phase kvA
B: 115 0 115	B-phase kW, B-phase kvar, B-phase kvA
C: 115 0 115	C-phase kW, C-phase kvar, C-phase kvA
PF 1.00 1.00 1.00	A-phase power factor, C-phase power factor, C-phase power factor
5 th Screen	Description
Total kWh: 0kWh	Accumalated active electric energy
Total kvarh Okvarh	Accumulated reactive electric energy
6 th Screen	Description
l: 1 2 3 4 5	Input port name
	Input port status

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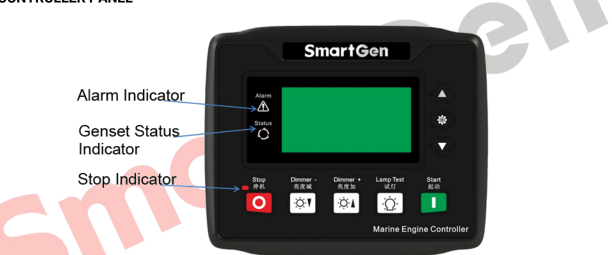


イイイイ イ	Output port name
O:C 1 2 3 4 5	Output port status
	system present time
7 th Screen	Description
Warning Alarm	Alarm type
Generator Under Volt.	Alarm name

Remark: if there is no electric parameters display, the 3rd, 4th, and 5th screen will be sh automatically.

6 CONTROLLER PANEL AND OPERATION

6.1 CONTROLLER PANEL



ANOTE: Part of indicator lights illustration:

Alarm Indicators: slowly flash when warning alarms occurred; fast flash when shutdown alarms occurred; light is off when there are no alarms.

Status Indicators: Light is off when genset is standby; flash once per second during start up or shut down; always on when normal running.



6.2 REMOTE START/STOP OPERATION

6.2.1 ILLUSTRATION

Press (II) of the host controller HMC4000 to enter into remote control mode, after remote control mode is active, users can remotely control HMC4000RM start/stop operation.

6.2.2 REMOTE START SEQUENCE

- When remote start command is active, "Start Delay" timer is initiated;
- "Start Delay" countdown will be displayed on LCD;
- When start delay is over, preheat relay energizes (if configured), "preheat delay XX s" information will be displayed on LCD;
- After the above delay, the Fuel Relay is energized, and then one second later, the Start Relay is engaged. Genset is cranked for a pre-set time. If genset fails to fire during this cranking attempt then the fuel relay and start relay are disengaged for the pre-set rest period; "crank rest time" begins and wait for the next crank attempt.
- Should this start sequence continue beyond the set number of attempts, the start sequence will be terminated, and Fail to Start fault alarm will be displayed on the alarm page of LCD.
- In case of successful crank attempt, the "Safety On" timer is activated. As soon as this delay is over, "start idle" delay is initiated (if configured).
- After the start idle, controller enters into hi-speed "Warning Up" delay (if configured).
 - After "Warning Up" delay expired, the generator will enter into Normal Running status directly.

6.2.3 REMOTE STOP SEQUENCE

- When the remote stop command is active, controller starts hi-speed "Cooling" delay (if configured).
- Once this "Cooling" delay has expired, the "Stop Idle" is initiated. During "Stop Idle" Delay (if configured), idle relay is energized.
- Once this "Stop Idle" has expired, the "ETS Solenoid Hold" begins, and whether or not stop completely will be judged automatically. ETS relay is energized while fuel relay is de-energized.
- Once this "ETS Solenoid Hold" has expired, the "Wait for Stop Delay" begins. Complete stop is detected automatically.
- Generator is placed into its standby mode after its complete stop. Otherwise, fail to stop alarm is initiated and the corresponding alarm information is displayed on LCD (If generator is stop



successfully after "fail to stop" alarm has initiated, engine will enter into standby status).

7 BACK PANEL

HMC4000RM controller back panel layout:



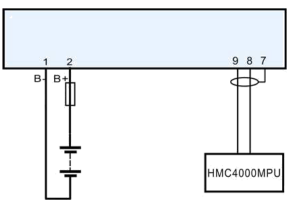
Description of terminal connection:

No.	Function	Cable Size	Remark
1	В-	2.5mm ²	Connected with negative of power supply.
2	B+	2.5mm ²	Connected with positive of power supply.
3	NC		Not used
4	CAN H	0.5mm ²	This port is expand monitoring interface and reserved
5	CANL	0.5mm ²	temporarily.
6	CAN Common Ground	0.5mm ²	Shielding line is recommended if used.
7	RS485 Common Ground	/	Impedance-120 Ω shielding wire is recommended, its
8	RS485+	0.5mm ²	single-end earthed. This interface is used to connect
9	RS485-	0.5mm ²	with host controller HMC4000.

ANOTE: USB port in the back is system upgrade port.



8 TYPICAL APPLICATION



HMC4000RM Typical Application

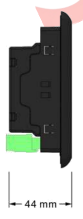
9 INSTALLATION

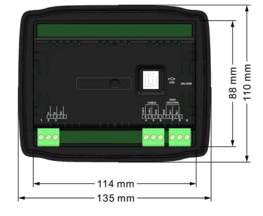
9.1 FIXING CLIPS

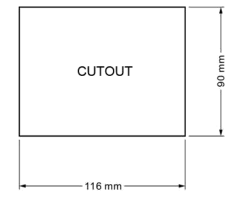
- Controller is panel built-in design; it is fixed by clips when installed.
- Withdraw the fixing clip screw (turn anticlockwise) until it reaches proper position.
- Pull the fixing clip backwards (towards the back of the module) ensuring two clips are inside their allotted slots.
- Turn the fixing clip screws clockwise until they are fixed on the panel.

ANOTE: Care should be taken not to over tighten the screws of fixing clips.

9.2 OVERALL DIMENSIONS AND CUTOUT









10 TROBLESHOOTING

Problem	Possible Solution
Controller no response	Check starting batteries; Check controller connection wirings; Check DC fuse.
Communication failure	Check RS485 connection wirings.

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