

HMC9800RM REMOTE MONITORING CONTROLLER USER MANUAL



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Table 1 - Version History

Date	Version	Content
2018-09-20	1.0	Original release



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1 OVERVIEW

<u>HMC9800RM</u> is a remote monitoring module for HMC4000 engine controller, which is used for remote monitoring system of single unit to achieve remote start/stop marine engine, data measurement, alarms display and etc. functions via RS485 port. Meters on the module can automatically synchronize the name and alarm threshold set by the HMC4000 controller, and each meter can set different ranges and data sources.

2 PERFORMANCE AND CHARACTERISTICS

Main features are as follows:

- > 8 inch LCD with 800*600 resolution;
- > Each meter's data source, range and resolution can be defined by users;
- > Each meter's alarms display area can automatically synchronize alarm threshold set by the HMC4000 controller;
- > Each meter's name can automatically synchronize sensor name set by the HMC4000 controller;
- Enable CANBUS communication and RS485 communication;
- ➤ With LCD brilliance level (5 levels) adjusting button, it is convenient to use in different occasion;
- > This module must be used together with host controller;
- ➤ Widely power supply range (18~35) VDC to meet requirement of different voltage of start batteries;
- Modular design, embedded installation way; compact structure with easy mounting.

3 TECHNICAL PARAMETERS

Table 2 – Technical Parameters

Items	Content
Working Voltage	DC18.0V to DC35.0V, uninterrupted power supply.
Overall Power Consumption	<8W
RS485 Baud Rate	9600bps
LCD Brightness	5 levels can be adjustable
Case Dimension	262mm x 180mm x 58mm
Panel Cutout	243mm x 148mm
Working Conditions	Temperature: (-25~+70)°C; Relative Humidity: (20~93)%RH
Storage Conditions	Temperature: (-25~+70)°C
Weight	0.95kg



4 OPERATION

4.1 KEYS FUNCTION DESCRIPTION

Table 3 – Push Buttons Description:

Icons	Function	Description		
0	Stop	Stop running generator in remote control mode; Controller will show confirm stop information after this button is pressed, if confirmed, controller will stop the genset.		
	Start	In remote control mode, press this button will start genset. Controller will show confirm start information after this button is pressed, if confirmed, controller will start the genset.		
- <u>;</u> Ö;-	Lamp Test	After pressing this button, LCD highlighted with blue and all LEDs on the front panel are illuminated.		
Ö. V	Dimmer +	Press this button to increase LCD brightness, 5 levels can be adjusted.		
.⇔. √	Dimmer -	Press this button to decrease LCD brightness, 5 levels can be adjusted.		
	Set	Press this button to enter into password page (parameters can be set after entering the correct password).		

4.2 LCD DISPLAY

4.2.1 NO POWER DATA DISPLAY

All data displayed on HMC9800RM are real-time collected from HMC4000 via RS485 port. Specific display screen is as below,

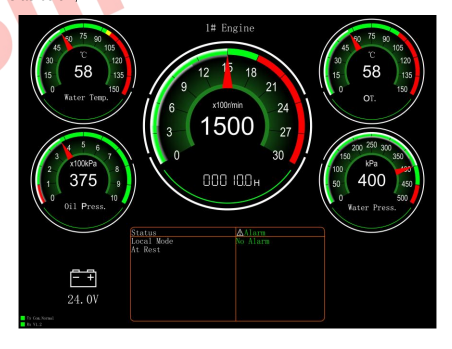


Fig.1 - No Power Data Display Drawing



a) Meter: it is consist with 5 meters, and each meter's data source, range, and resolution can be configured. Each meter's name and alarm threshold display area (red and yellow color areas) will change with the settings of the HMC4000 controller.

For example, water temperature meter shows as below,



Fig.2 – Water Temperature Meter Display Drawing

Data of this meter comes from sensor 1 data, name is water temperature. Display resolution is 1; alarm limit is 98%; stop limit is 100%.

- b) Status: engine status and controller mode are real-time displayed on this module.
- c) Alarm: if no alarms occur, icon shows as white color; if warning alarms occur, both icon and alarm information display as yellow color; if shutdown alarms occur, both icon and alarm information display as red color.
- d) Communication Indication: When the communication is normal, the TX icon and the RX icon flash alternately for 500ms; when the communication fails, the RX icon is grayed out and does not flash. The communication status is displayed as a communication failure.

4.2.2 WITH POWER DATA DISPLAY

All data displayed on HMC9800RM are real-time collected from HMC4000 via RS485 port. Specific display screen is as below,

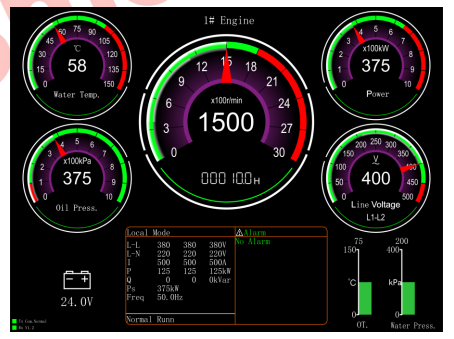


Fig.3 - With Power Data Display Drawing

a) Battery: If any meter's data comes from battery voltage, icon of battery on the left bottom will disappear automatically; otherwise, battery voltage will display on the left bottom.



b) Two columnar data sources can be selected from sensors 1-4 and the range is also selectable. It automatically disappears when select not to use it.

5 OPERATION

5.1 REMOTE START/STOP OPERATION

Press "Remote Mode" button on HMC4000 panel, controller enters into remote mode. Users can remote start/stop engine via HMC9800RM controller after remote mode is active.

1) Remote Start

Press of HGM9800RM, confirm information will display on LCD of the controller. After confirmed, controller initiates start commend and countdown information of start pre-heat delay, safety on time, start idle delay, warming up time and etc. will displayed on LCD of the controller (different engine configuration with different display content);

2) Remote Stop

9.

10.

11.

Press of HGM9800RM, confirm information will display on LCD of the controller. After confirmed, controller initiates stop commend and countdown information of cooling delay, stop idle delay, ETS delay, wait for stop time and etc. will displayed on LCD of the controller (different engine configuration with different display content);

ANOTE: if alarms occurred during start/stop process, alarms information will synchronous display on the LCD of HMC9800RM.

5.2 PARAMETER CONFIGURATION

Display of 5 meters and 2 columnar tables can be configured by controller, details of parameter configuration is as below,

Parameter Name Default Remark Range No. **Data Sources** 2: Sensor1 Data Data source please to see 0-31 1. Table 5 Meter 1 Set Meter Range 15-3000 150 2. 1-100 Resolution 3. **Data Sources** 0 - 313: Sensor 2 Data Data source please to see 4. Table 5 Meter 2 Set Meter Range 15-3000 1000 5. Resolution 1-100 100 6. **Data Sources** Fixed as speed Fixed as speed 7. Meter Range 15-3000 3000 Meter 3 Set 8.

1-100

15-3000

0-31

Table 4 – Parameter Configuration List

Meter 4 Set

Resolution

Data Sources

Meter Range

150

100

4: Sensor 3 Data

Table 5

Data source please to see



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No.	Parameter Name		Range	Default	Remark
12.		Resolution	1-100	1	
13.		Data Sources	0-31	5: Sensor 4 Data	Data source please to see Table 5
14.	Meter 5 Set	Meter Range	15-3000	1000	
15.		Resolution	1-100	100	
16.	Meter 6 Set	Data Sources	0-4	0: Not Used	Selectable range of meter 6 data source is sensor 1~ sensor 4.
17.		Meter Range	15-3000	1000	
18.	Meter 7 Set	Data Sources	0-4	0: Not Used	Selectable range of meter 7 data source is sensor 1~ sensor 4.
19.		Meter Range	15-3000	1000	
20.	Meter Color		0~2 0: Green 1: Brown Red 2:Purple	0: Green	This parameter can change display colors of the meter. It is active after re-power up.
21.	Genset No. Set		1-9		This parameter can configure which engine will be monitored. Main screen will display related genset number according to the setting.

Table 5 – Data Source List

No.	Data Source	Remark
0.	Reserved	
1.	Reserved	
2.	Sensor 1 Data	
3.	Sensor 2 Data	
4.	Sensor 3 Data	
5.	Sensor 4 Data	
6.	Battery Supply	
7.	Fuel Pressure(ECU)	
8.	Reserved	
9.	Reserved	
10.	Generator UA	
11.	Generator UB	
12.	Generator UC	



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No.	Data Source	Remark
13.	Generator UAB	
14.	Generator UBC	
15.	Generator UCA	
16.	Frequency	
17.	A Phase Current	
18.	B Phase Current	
19.	C Phase Current	
20.	Reserved	
21.	Reserved	
22.	Reserved	
23.	Total Power	
24.	Reserved	
25.	Reserved	
26.	Reserved	
27.	Reserved	
28.	Reserved	
29.	Reserved	
30.	Reserved	
31.	Reserved	

6 WIRING CONNECTION





Fig.4 – HMC9800RM Terminals Drawing

Table 6 – Terminals Wiring Connection Description

No.	Function	Cable	Remark	
1	B-	1.0mm ²	Negative of DC power supply input	
2	B+	1.0mm ²	Positive of DC power supply input	
3	NC		Not connected	
4	CAN(H)		It is CANBUS port which communicates with host	
5	CAN(L)	0.5mm ²	controller; impedance-120Ω shielding wire is	
6	120Ω	recommended with its single-end earthed.		
7	RS485(A+)		It is CANBUS port which communicates with host	
8	RS485(B-)	0.5mm ²	controller; impedance-120Ω shielding wire is	
9	120Ω		recommended with its single-end earthed.	
	USB	It is port to configurate parameters.		





7 TYPICAL APPLICATION

HMC9800RM communicates with HMC4000 via RS485 port. HMC4000RM must be selected enabled on HMC4000 before communication. Details application is as below,

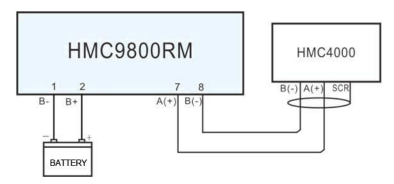


Fig.5 – HMC9800RM Typical Application



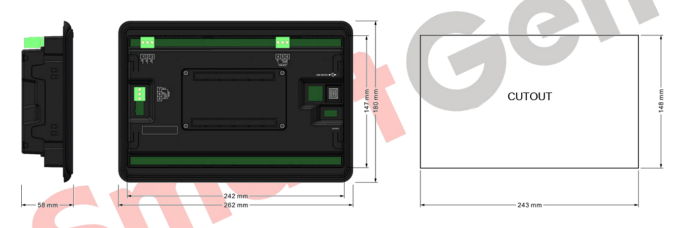


Fig.6 – Overall Dimensions

9 TROBLESHOOTING

Table 7 – Troubleshooting

Problem	Possible Solution	
Controller no response with	Check controller connection wirings;	
power.		
Communication failure	Check RS485 connection wirings.	
Big error of meter data display	Check correctness of rated meter settings.	