

INTEG M HYBRID INVERTER

M2HT-25 / 29.9 / 30 / 40 / 50K-150



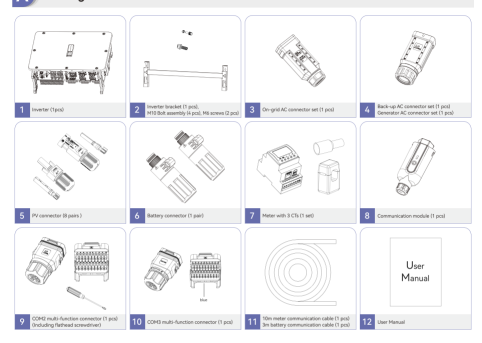
Quick Installation Guide

ENGLISH VERSION

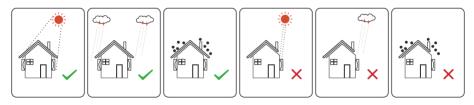


1 Installation

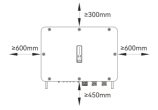




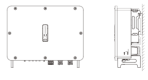
B Installation Location



C Installation Spacing











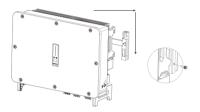
Fix Wall Bracket





G Mounting Inverter







2 Electrical Connection

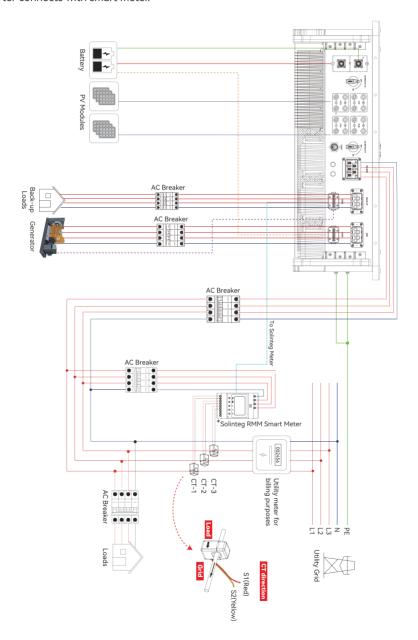
A Cable Requirements

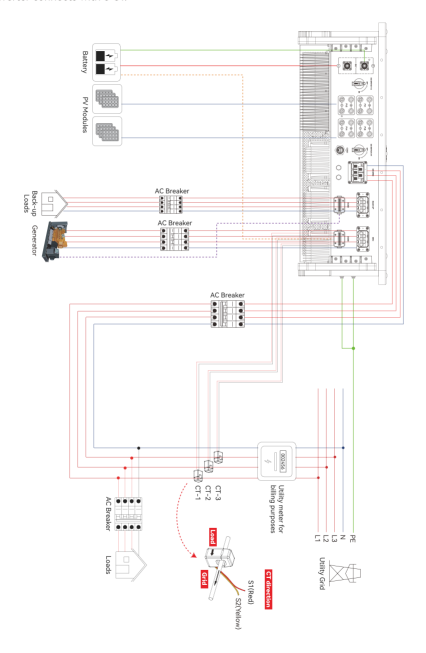
Calala turan	Cable requirements			
Cable types	Outer diameter	Conductor cross-section		
5-Core AC Cable (On-grid side)	20-40mm	16-50mm²		
3-Core AC Cable (Back-up side)	20-30mm	10-25 mm² (Flexible Cords) 10-35 mm² (Hard Cords)		
PV cable	5.9~8.8mm	4 mm² (12AWG) or 6mm² (10AWG)		
Battery power cable	13±0.5mm	50mm ²		

Please use the cable specified in the above table. If the conductor core of the cable is too small, which may cause poor contact between the terminal and cable.

B Electrical Wiring Diagram

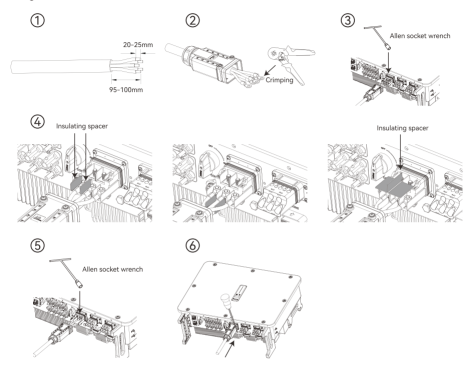
Inverter connects with smart meter.



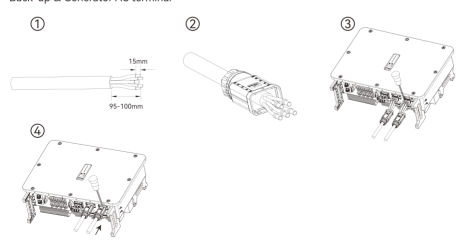


C AC Connection

On-grid AC terminal

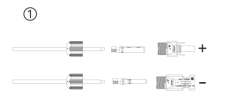


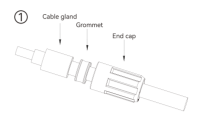
Back-up & Generator AC terminal

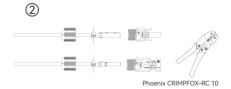


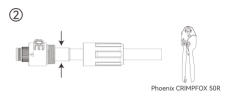
PV String Connection

Power Cable of the Battery Connection













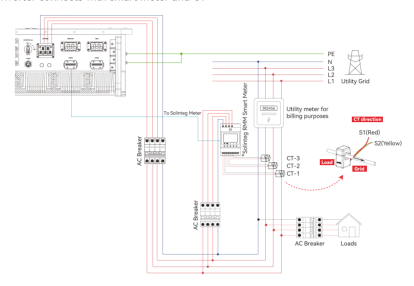






Meter and CT Connection

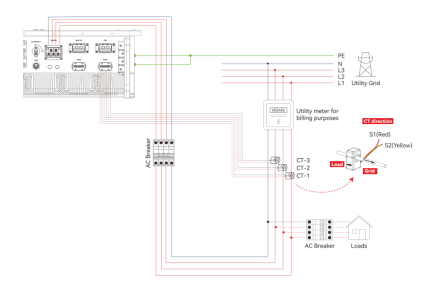
Inverter connects with smart meter and CT



Solinteg RMM smart meter terminals definition

No.	Definition	Function	
1	U _{L1}		
2	U_{L2}	L1/L2/L3/N connect to grid to detect power grid	
3	U_{L3}	voltage	
4	U _N		
5	I _{L1} *-S1		
6	I _{L1} -S2		
7	I _{L2} *-S1	To detect the CT conserved and discretion	
8	I _{L2} -S2	To detect the CT current and direction	
9	I _{L3} *-S1		
10	I _{L3} -S2		
11	PE	Ground connection	
RS485	RS485-1	/	
R5405	RS485-2	Communicate with hybrid inverter	
ANT	/	/	
LAN	/	/	
Type-C	/	/	

Inverter connects with 3 CT



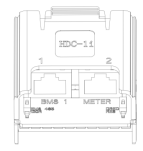
COM3 connector terminal definition:

No.	Port	Description	
11	CT-L1 S1	Connect with CT S1	
12	CT-L1 S2	Connect with C1 S1	
13	CT-L2 S1		
14	CT-L2 S2	Connect with CT S2	
15	CT-L3 S1	Constant of the CT CO	
16	CT-L3 S2	Connect with CT S3	

Communication Connection

Port definitions for the COM2 multi-function connector:





BACK **FRONT**

Front Side

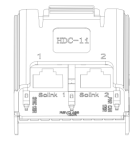
NO	Port	Function	NO	Port		Function
1	REF/0		11	504	NO	Digital output port for diesel
2	COM/0		12	DO 1	СОМ	generator start-stop (default)for smart load control (optional)
3	D 1/5	Connect DRED/RCR devices	13	DO 2	NO	Reserved
4	D 2/6	DRED For Australia and New ZealandRCR For	14	002	СОМ	Reserved
5	D 3/7	Germany and some other European countries	15		IN+	Connect the Emergency Stop
6	D 4/8	·	16	EMS. STOP	IN-	Normally open (NO) and normally closed (NC) status (Optional)
7	DO3 NO	Deserved	17	DI 1	IN+	Disital insult from ATC devices
8	DO3 COM	Reserved	18	ווט	IN-	Digital input from ATS device
9	BK NC	Contect Back-up box	19	EMS 485	А	Communicate with the EMS
10	BK Com	Contect pack-up box	20	LI*13 403	В	device

Back Side

NO	Port	Function
1	BMS 1 (RJ45)	Communicate with battery
2	METER (RJ45)	Communicate with smart meter RMM
/	EMS 485 120R (DIP Switch)	EMS communication termination resistor switch
/	DRED RES (DIP Switch)	DRED detection resistor $10k\Omega$ Deactivate this detection resistor when using the DRED function

Port definitions for the COM3 multi-function connector:





FRONT

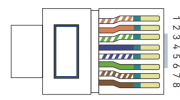
BACK

Front Side

NO	Port	Function	NO	Port		Function	
1	DI2 IN+		11	CT L1	S1	Control 11 CT	
2	DI2 IN-		12	CT-L1	S2	Contect L1 CT	
3	RSVD 485A	Reserved	13	CT-L2	S1	Contact 12 CT	
4	RSVD 485B	Reserved	14	CI-LZ	S2	Contect L2 CT	
5	RSVD1		15	CT-L3	S1	Control 2 CT	
6	RSVD2		16	CI-L3	S2	Contect L3 CT	
7	12V+	12)/	17	E) / / 0.E	А	Communicate with EV about	
8	12V-	12V output	18	EV 485	В	Communicate with EV charger	
9	SVD3	Reserved	19	BMS 2	Н	Reserved	
10	SVD4	Reserved	20	DIMID Z	L	Keservea	

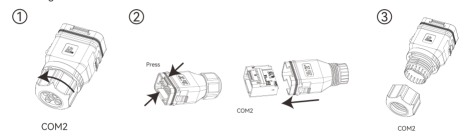
Back Side

NO	Port	Function
1	Solink 1 (RJ45)	For parallel system communication between Solinteg hybrid inverters, or
2	Solink 2 (RJ45)	for connecting other Solinteg devices
/	SYNC 120R (DIP Switch)	Synchronization signal termination resistor for parallel systems. In the parallel system, the termination resistor needs to be activated on the first and last inverters
/	PAR CAN 120R (DIP Switch)	Communication termination resistor for parallel systems. In the parallel system, the termination resistor needs to be activated on the first and last inverters
/	RSVD 485 120R (DIP Switch)	Reserved

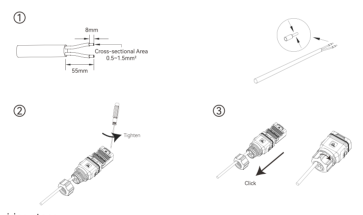


		Color	BMS 1		Solink 1	Solink 2
	1	Orange & White	/	/	Sync+	Sync+
,	2	Orange	/	/	Sync-	Sync-
	3	Green & White	Encode_B	485 B2	12V-	12V-
	4	Blue	CANH_B1_OUT	/	CANH_P	CANH_P
	5	Blue & White	CANL_B1_OUT	/	CANL_P	CANL_P
	6	Green	Encode_A	485 A2	12V-	12V-
	7	Brown & White	CANL_DEBUG	485 B2	12V+	12V+
	8	Brown	CANH_DEBUG	485 A2	12V+	12V+

Assembling the multi-function connector



Terminal block wiring steps



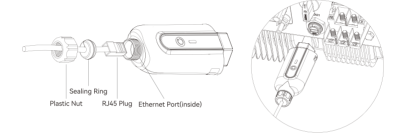
RJ45 port wiring steps



Insert the COM2 and COM3 connectors into the corresponding ports of the inverter.



Communication Module Installation



3 Commissioning



① Install the Cloud monitoring App with latest version.



② Register an account on the Cloud monitoring App. If you have got the account and password from the distributor/installer or Solinteg, skip this step.

B Inspection Before Commissioning

Check the following items before starting the inverter:

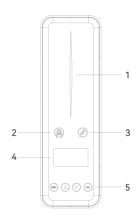
- 1 All equipment has been reliably installed.
- ② DC switch and AC circuit breaker are in the "OFF" position.
- 3 The ground cable is properly and reliably connected.
- 4 The AC cable is properly and reliably connected.
- ⑤ The DC cable is properly and reliably connected.
- **6** The communication cable is properly and reliably connected.
- The vacant terminals are sealed.
- ® No foreign items, such as tools, are left on the top of the machine or in the junction box (if there is).
- The AC circuit breaker is selected in accordance with the requirements of this manual and local standards.
- 1 All warning signs & labels are intact and legible.

C Commissioning Procedure

If all of the items mentioned above meet the requirements, proceed as follows to start up the inverter for the first time.

- 1 Turn on the AC breaker.
- ② Turn on the lithium battery switch. Power on the battery pack manually if a battery is equipped.
- ③ Turn on the DC switch, the DC switch may be integrated in the inverter or installed by the customer. Please wait for 5 minutes.
- ④ The inverter will operate properly if the PV and the grid meet inverter startup requirements. The time required for the inverter to connect to the grid may take a few minutes or longer, depending on the national/regional safety code selected during the initial setup and the actual grid conditions.
- ⑤ Observe the LED indicator to ensure that the inverter operates normally.

4 Inverter Indicator



Item	Indicator	Status		Description	
			Off	No power	
			Quick flashing	Inverter entered self-test status	
		Blue Slow flashing		Inverter entered waiting status	
1	Power and		Breathe flashing	Inverter works normal	
	Alarm Indicator	Orange	Breathe flashing	Low battery warning, the battery power is about to reach the SOC protection value	
		Red	Always on	An alarm or fault is detected, view the fault info on the display	
		Off		Grid lost	
2	Grid Indicator	Slow flashing		Inverter detected grid but not running in on-grid mode	
		Always on		Inverter works in on-grid mode	
			Always on	The inverter communication is running normally	
2	Communication	Green	Flashing	The inverter communicates with EMS or Master inverter through RS485 or CAN	
3	Indicator	Orange	Always on	The inverter isn't communicating with Solinteg smart meter	
		Red	Always on	The inverter isn't communicating with the BMS	
4	Display	Display the inverter's operational status, parameter settings, etc.			
4	Display	Display off to save power, press the button to wake up the display.			
5	Button	Switch display information and set parameters.			

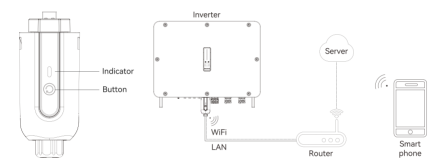
5 R2MD Communication Module

The R2MD communication module is available in multiple versions, below is the feature introduction for the WiFi & LAN version.

The WiFi & LAN R2MD module is designed for use with either WiFi or LAN communication, as well as for scenarios where both are connected simultaneously.

When both WiFi and LAN are connected, the system prioritizes LAN communication:

- ① In the event of LAN communication failure or if the LAN cable is disconnected, the WiFi & LAN R2MD will automatically switch to WiFi communication.
- ② When LAN communication is restored or the LAN cable is reconnected, the WiFi & LAN R2MD will automatically revert to LAN communication.



Item		Description						
Button	Press and ho	Press and hold for 5-10 seconds to reset network configuration						
		Off	Not correctly connected or powered on					
		Quick flashing	Connecting to the server					
Indicator	Green	Slow flashing	No server configuration 1.Server domain name and port not configured or detected 2.Routing information not set up or network cable not connected					
		Always on	Communicate with the server normally					
	Yellow	Slow flashing	Upgrading the inverter through the R2MD					
		Quick flashing	The R2MD isn't communicating with the inverter					

6 Device Addition and Network Configuration in IntegHub APP

1

After logging into the APP, follow the onscreen guidance to create a power plant. 2

On the <Plants> interface, select the plant which you need to add new devices and enter it.



2

After entering the <Plants> section, click on <Devices>, then click the <+> in the upper right corner to add devices.



4

Select the type of device you want to add. For inverters, please select <Communication module>.



5

Tap <Enable
Bluetooth> to activate
Bluetooth on your
mobile phone.



6

The APP will automatically scan for nearby devices via Bluetooth. You can also tap <Scan to add> to scan the QR code on the R2MD to add the device. Alternatively, tap <Manually add> to add the device manually.





want to add.

Proceed to WiFi



Proceed to network configuration. The R2MD communication module has two configuration methods: WiFi and LAN.



9

setting interface if you choose "WiFi". Select the desired WiFi network and enter the password. Tap <Next> to proceed, or tap <Setup later> to configure at a later time.





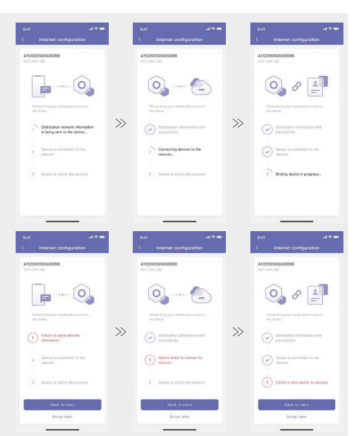
10

Proceed to LAN setting interface if you choose "LAN". The DHCP function is enabled by default. If you disable DHCP, you can then set the IP address, subnet mask, default gateway, and DNS server. Tap <Next> to proceed, or tap <Setup later> to configure at a later time.



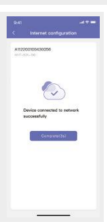
11

After setting the WiFi or LAN information, the APP will go through three steps for network configuration. If any step fails, the reason for the failure will be displayed.



12

Once the configuration is complete, tap <Complete> to finish the network setup.





After successful configuration, you can add devices. Tap the edit button to rename, then tap <Confirm> to complete the addition of devices.





14

Entering the device details interface, you can view the device name, SN, device type, device model, communication mode (WiFi or LAN), IP address, MAC address, firmware version, and connection date.



7 About

Contact Information

Should you have any question about this product, please contact us.

We need the following information to provide you the best assistance:

- · Model of the device
- Serial number of the device
- · Date of the device
- Fault code/name
- Brief description of the problem

China (HQ)

Wuxi Solinteg Power Co., Ltd.

Address: Building 10, No. 52-2 Changjiang South Road, Xinwu District, Wuxi, China

Website: www.solinteg.com

Service Mail: service@solinteg.com



www.solinteg.com







M11-00062-02