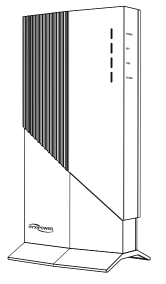
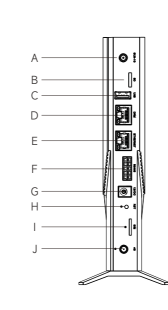
QUICK INSTALLATION GUIDE



DATA MANAGEMENT UNIT HYX-DMU-4G / HYX-DMU-W





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Interface Layout

1

4G Module (Model: HYX-DMU-4G)

Description
Sub-1G antenna
SD card slot
USB port (Software upgrades only)
DRM port
Ethernet port
RS485
Power port
Reset button
SIM card slot
4G antenna

NOTES

WIFI & Sub-1G antenna has been integrated. If the signal is weak due to the installation environment, an extra antenna can be purchased and connected.

Reset Button:

Press 2 times to restart, press 4 times to restore factory settings (Within 1 second between pressing)

WIFI Module (Model: HYX-DMU-W)

Description		
Sub-1G antenna		
SD card slot		
USB port (Software upgrades only)		
DRM port		
Ethernet port		
RS485		
Power port		
Reset button		
WIFI antenna		

NOTES

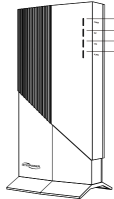
WIFI & Sub-1G antenna has been integrated. If the signal is weak due to the installation environment, an extra antenna can be purchased and connected.

Reset Button:

Press 2 times to restart, press 4 times to restore factory settings (Within 1 second between pressing).



status of the DMU.



3 Installation Materials

Name	Quantity	Unit
Power adapter	1	Set
Green terminal	1	PC
Installation map	1	PC
Quick installation guide	1	PC
Fixed base	1	PC
Mount	1	PC
Screws	1	Set
M6*50 expansion screw	4	PC
ST3.5*9.5 Cross tapping screws	2	PC
ST4.8*16 Cross tapping screws	2	PC

NOTES

Installation 4

4.1 Installation Environment Requirements

- Standard AC power sockets available on site.

- Environmental temperature -20 to +55°C.

CAUTION

The LED indicator is used as a human-computer interaction interface to indicate the current working



No.	Description	LED status	Device status
A	Power indicator	ON	Power on
		OFF	Power off
В	Network communication	Solid	Normal
	(connecting to the server)	Flashing	Abnormal
С	Microinverter communication (connecting to microinverter)	Solid	Normal
		Flashing	Abnormal
D	Fault condition	ON	Abnormal
		OFF	Normal

The above materials are included with the product.

- Router/LAN/4G network with Ethernet interface available on site.
- Keep away from dust, liquids, acidic or corrosive gases.

• It is prohibited to install the product in a location that can be reached by children.

4.2 Connect to a Network

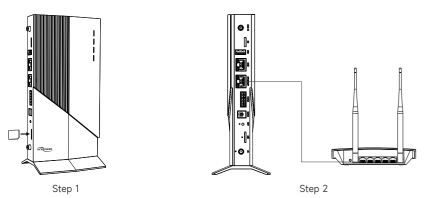
4.2.1 4G Module (Model: HYX-DMU-4G)

• Step 1: Using 4G: Insert the SIM card into the SIM card slot on the side of the DMU until you hear a sound of "click".

• Step 2: Using wired network: Plug one end of the network cable into the Ethernet port of the DMU and the other end into the broadband router port.

NOTES

Just choose one between 4G network and wired network.



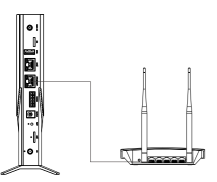
4.2.2 WIFI Module (Model: HYX-DMU-W)

• Step 1: Using WIFI: Scan QR Code in Chapter 5, follow the guide to finish the WIFI configuration.

• Step 2: Using wired network: Plug one end of the network cable into the Ethernet port of the DMU and the other end into the broadband router port.

NOTES

Just choose one between WIFI network and wired network.



4.3 Choose Install Location

- On the roof can increase the signal strength.
- In the center of the PV array.
- At least 0.5m from the ground and at least 0.8m from corners.

CAUTION

• Do not mount the DMU directly above metal or concrete to prevent signal attenuation.

4.4 Installation Method

4.4.1 Desktop Installation

Put the DMU on the table

• Step 1: Use special screws to connect the base fixture with the DMU device and place it vertically on the table.

• Step 2: Configure the system after connecting the power supply and the network.

4.4.2 Wall-mounted Method

• Step 1: Hang the mount on the wall, adjust the angle, and mark it with a marker pen.

• Step 2: Use a drill bit of the corresponding specifications to drill holes at the mark.

• Step 3: Align the mount with the hole, and put the expansion screw through the hanging plate into the hole to fix it.

• Step 4: Use special screws to connect the base with the DMU device.

• Step 5: Fix the installed device on the mount with the supplied screws.

• Step 6: Configure the system after connecting the power supply and the network.

NOTES

You need to prepare yourself: marker pens, electric drills, screwdrivers and other tools.

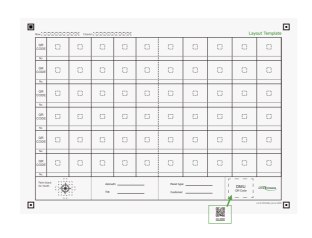
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· Wall-mounted installation method needs to be installed in a cool and dry indoor location. It should be kept away from heating equipment (wall heaters, ovens, etc.).

4.5 Installation Map

Peel off the serial number label from the DMU and attach it to the installation map.





System Commissioning 5

5.1 Installing the App

Method 1

Download the "HYXiPOWER APP" from the app store:

App Store (IOS)

Google Play

5.2 APP Quick Guide



5.3 Network Configuration

Follow the instruction of the video or manual, you can get it through: 1. Visit our website: www.hyxipower.com. 2. Scan the QR code to watch the guide video.

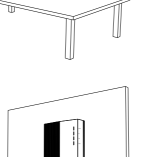


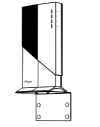
Configuration Video

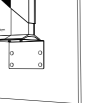
NOTES

Warning 6

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Method 2 Scan the QR code and download the APP:



For more information on using the HYXiPOWER APP, please scan the QR code

For more details on "Zero Export Management", please obtain the user manual from the official website or technical department of HYXiPOWER.

• Only gualified personnel can install or replace the DMU. Do not attempt to repair the DMU as it contains the parts that are not serviceable to users.

• If the DMU breaks down, please contact your distributor for maintenance.

Opening the DMU without permission will invalidate the warranty.