E10-DS-2XS2T47G1 Solar Camera Unpacking and

Charging Instructions

Attention:

- 1. Before installation, please ask the customer to place a single power cord. After the power cord and network port cord are equipped, the equipment can be unpacked.
- 2. The modular battery is not fully charged due to air transportation. For the first time, after unpacking, it is necessary to charge the modular battery to 100% with the charging wire, and then configure the network.

1. Order Necessary wire

(1) Charging wire (plug+adapter+terminal block)

Plug Customers are required to order separate plug

(choose the standard type and SAP in your country, see below chart)

Standard Type	SAP	Description
European standard	101500003	AC power cord, European standard, bent two plug (CEE7 VII) to C13, 1.5m, black
Australian standard	101500009	AC power cord, Australian standard, three plug to C13, 1.8m, black
British standard	101500006	AC power cord, British standard, bent three plug to C13, 1.5m, black
American standard	101500002	AC power cord, American standard, three plug (5-15P) to C13, 1.5m, black
Korean standard	101504335	AC power cord, Korean standard, two plug to C13, 1.5m, black
Japanese standard	101500004	AC power line, Japanese standard, two plug to C13, 1.5m, black
Chinese standard	101513489	AC power cord, national standard, straight triple plug to C13, 1.8m, black

Below picture gives a sample about this part:



Adapter

SAP: 101702593

Description: adapter, KPE150M-VI, desktop, 24V6.25A, 150W, two-wire



Remarks: The pure black wire on the left side of the neutral sequence in the above figure is the negative pole, and the one marked in white is the positive pole. Do not connect the wires incorrectly.

Connecting terminal

SAP: 101300270

Description: Connecting terminal, Plug, 2-position, 3.81mm spacing, reversible, locking screw, green, vertical, wiring

The adapter can be connected with the Connecting terminal bying using screw driver, and the wire sequence is shown as follows (note: do not reverse the connection):



All the above plugs can be used with the same adapter to charge the device.

(2) Assembling the battery charging line



2. Unpacking operation instruction

(1) Battery installation

Take out two batterys, install them into the back solar panel, and fasten the lock catch.



(2) Fully charge the battery:

Open the left junction box behind the solar panel, unscrew the red part of the wire as shown in the following figure, and pull it out.



Connect the green terminal of the assembled battery charging line to the unplugged battery interface line.



After installation, as shown in the figure below



Open the body setting cover, turn the switch from OFF to ON, power on to the charger and charge for 5-6 hours until the device is fully charged.

After fully charged, unplug the external power cord and connect it back to the factory look like below picture.



Connect the RS485 cable to the machine body to ensure that the external battery supplies power to the equipment.



After the connection, hide the excess wire in the junction box or solar panel back



3. Active the device

Activation can be activated by using the network cable or SIM card.

(1) Network cable activation device

Prepare the network cable conversion wire, as shown in the figure below:



Connect the equipment to the network by using the network cable adapter



Scan the QR code on the fuselage with HC



After the camera started, the body indicator light is always red.



Press and hold the device Reset key until the indicator light flashes blue, and the device will automatically activate and launch EZVIZ cloud. The default activation password for logging in to Hik-Connect is: HikXXXXXX (XXXXXX is the verification code behind the device body, which can be obtained by scanning the QR code from the device body).



In addition, you can also press and hold the reset button of the device body directly until you hear that the device is activated, use SADP to search for the device IP, assign an IP to the device, and modify the password.

(2) SIM activation

The SIM card activates the device in the same way as the network cable. The password is HikXXXXXX (XXXXXX is the verification code behind the device body, which can be obtained by scanning the QR code of the device body).