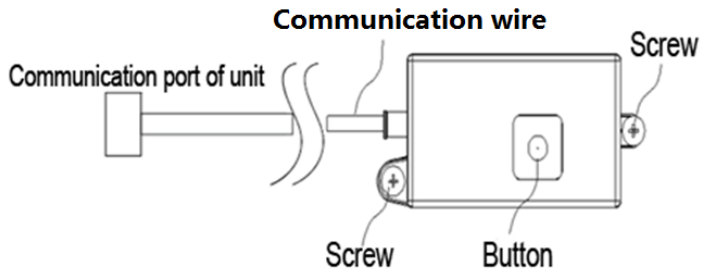


Contents

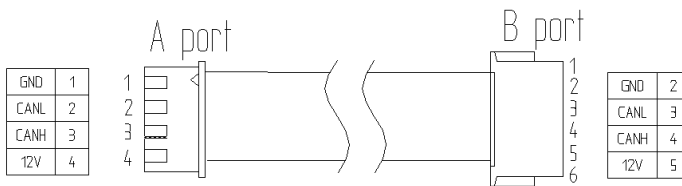
1 SCHEMATIC DIAGRAM OF G-CLOUD	1
2 DIMENSION OF G-CLOUD	3
3 PICTURE OF G-CLOUD	4
4 FITTING LIST OF G-CLOUD.....	5
5 INSTALLATION OF G-CLOUD	6
6 OPERATING GUIDELINE OF APP	8

1 Schematic Diagram of G-cloud

1.1 Diagram of outline

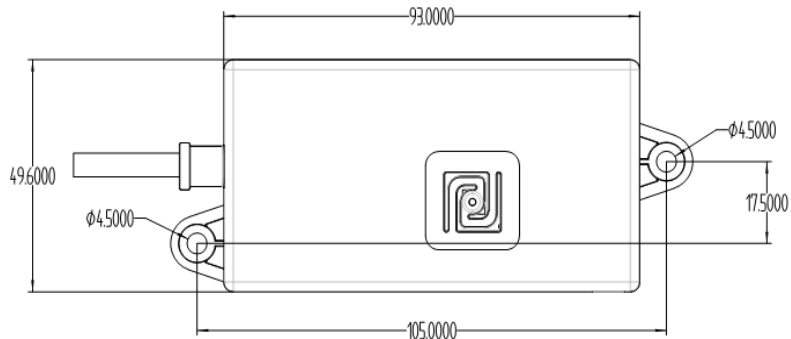


1.2 Diagram of communication port



G-cloud can work with smart phone, GREE+ and wireless router, which can realize long-distance monitor, daily management, scene management, temperature setting, and related functions.

2 Dimension of G-cloud



Note: unit of the above length is mm.

3 Picture of G-cloud




3.1 Front view of G-cloud



3.2 Rear view of G-cloud



4 Fitting List of G-cloud

Name	Photo	QTY	Unit	Purpose
Tapping screw		2	piece	To secure G-cloud
Rubber particle		2	piece	To secure the screw
High-temperature tieline		3	piece	To fix the wire

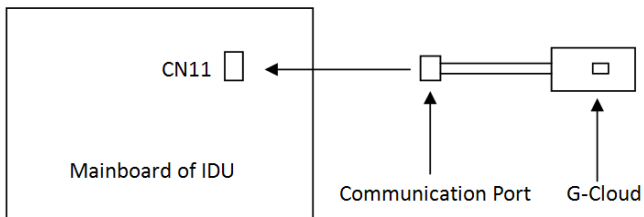
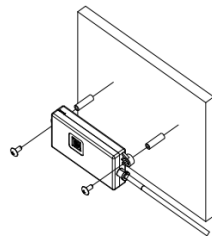
5 Installation of G-cloud

Notes:

- ① G-cloud can connect to any IDU which can support the installation;
- ② Please install in the position where has the strongest WiFi signal in a room that is close to the indoor router as much as possible.

Installation steps of G-cloud:

Connect the communication port of G-cloud to the corresponding communication port CN11 in mainboard of IDU, and then secure the G-cloud onto the proper position of wall (user can use screw to secure the G-cloud).



1) Notice for wire connection

Before installation, please cut off the power supply of IDU. Hot-line work is not allowed during the whole installation.

2) Instructions for installation

◆ During installation, please put the panel of G-cloud with the reset button facing the user, which is convenient for subsequent reset operation.

◆ It is not allowed to install the G-cloud onto the position where is wet.

◆ Standard fitting wire length of G-cloud is 2200mm. If the length cannot satisfy the installation requirement, please purchase the communication wire with the same material from the market (reference specification of wire material: UL2464 26AWG; A port: XH-4P-K3 (blue), with lock and retainer; B port: ZHR-6);

◆ Due to different wall materials, when installing the G-cloud, fittings can be flexible chosen. If there are any other special requirements, please purchase corresponding fittings by yourself according to the dimension of G-cloud;

◆ Securing position of G-cloud differs due to different unit models. Please install the unit according to user demand and actual installation position of unit model (installation instructions of G-cloud as shown in the photo are only for reference).

6 Operating Guideline of App

6.1 Download of App

Through network of mobile phone and household wireless router can view the control and operating status of product.

Please scan the following 2D code to download “GREE+” . Open the App, and connect to the network according to the prompts of App.



2D code for downloading GREE+

Warm tips:

“GREE+” supports the smart phone of ios8.0/Android4.4 and above versions. With the upgrade of product, the contents of App may be changed, please subject to the actual display and operation of App.

6.2 Connect/reset WiFi (2 methods)

Method 1 (display board):

Under power-off status of master wired controller of IDU, press and hold the “Function” button and “Fan” button simultaneously in the master wired controller for 5 seconds (as shown below), when the wired controller displays “oC”, it means the reset is done.

Method 2 (G-cloud):

Press and hold the reset button of G-cloud for 5 seconds, when the indicator flickers, it means the reset is done

Note: if the router is altered or the name and passwords of router are altered, the setting should be reset.

