

## 1. Package Contents

Thank you for choosing PLANET HDP-1260PT. Before installing the door phone, please verify the contents inside the package box.

The package should contain the following items:

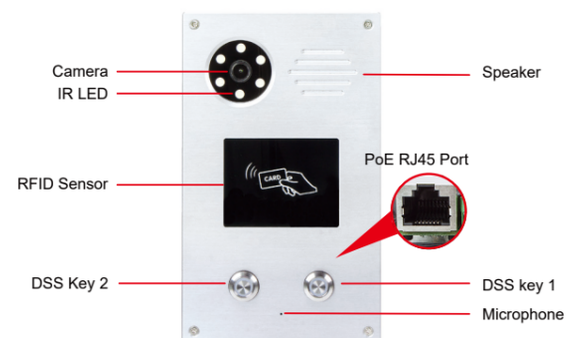
The Vandalproof Door Phone	Quick Installation Guide
	
Screw Kit	RFID Card
	

- 1 -

## 2. Physical Specifications

Dimensions (W x D x H)	120 x 38 x 200 mm
Weight	755g (gross weight)

### 2.1 Front Panel



Interface	Description
IR LED	The door phone provides 4 IR LEDs for clear image in low light condition.
Camera	The door phone has a built-in IP camera supporting a high-resolution video of up to 1920 x 1080 pixels.
Speaker	The door phone has a built-in speaker for convenient communication and alert use.

- 2 -

RFID Sensor	Use the corresponding RFID door card to open the door by swiping the card. With one beep sound, the door is opened.
DSS Key 1	Press the Direct Station Selection key to check who the caller is before opening the doors, or talking to him/her. (Function can be set by user.)
DSS Key 2	Press the Direct Station Selection key to check who the caller is before opening the doors, or talking to him/her. (Function can be set by user.)
Mic	The door phone has a built-in microphone hidden in the pinhole located on the front panel.

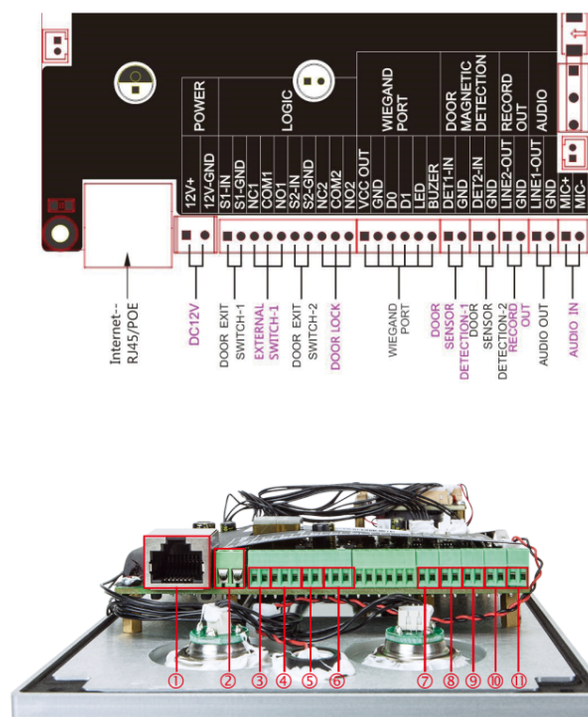
### 2.2 Function Key LED Statuses

Type	LED	State
DSS Key (Speed dial button)	Normally on	Successfully registered

- 3 -

### 2.3 I/O Control Description

Open the rear case of the device and find a row of terminal blocks for connecting the power supply, electric lock control, etc. The connections are shown in the table below:



- 4 -

Number	Description	Wiring Port Description (example above)
1	Ethernet interface: Standard RJ45 interface, 10/100M adaptive, it is recommended to use Cat 5e of cable	Internet RJ45/PoE
2	Power interface: DC 12V, 1A input	Left: 12V+ Right: GND
3, 5	Two groups of short-circuit input detection interfaces: For connecting switches, infrared probes, door magnets, vibration sensors and other input devices	Left: IN Right: GND
4, 6	Two groups of short-circuit output control interface: used to control electric locks, alarms, etc.	Left (NC): Normally Close Contact Center (COM): Common Contact Right (NO): Normally Open Contact
7, 8	Door Sensor Detection: Two groups of gate door magnetic detection	Left: DET-In Right: GND
9	Record Out interface: Mix the device and the sound of the far-end call. One is the recording signal line, and the other is the ground line. (Please be sure to ground the line, otherwise there will be noise.)	Left: Line2-OUT Right: GND

- 5 -

10	Audio Out interface: External active speakers for audio power amplification. One is the audio signal line, and the other is the ground line. (Please be sure to ground the line, otherwise there will be noise.)	Left: Line1-OUT Right: GND
11	MIC In interface: Mix the device and the sound of the far-end call. One is the MIC signal line, and the other is the ground line. (Please be sure to ground the line, otherwise there will be noise.)	Left: MIC+ Right: MIC-

**Note**  
The HDP-1260PT requires either IEEE 802.3af PoE or DC Power from the power connector.

- 6 -

### 2.4 Power Connector

The picture shows the two-pin connector that comes with the system power source of DV 12V, 1A (maximum for the two-pin connector).



1	2
+12V DC	GND

### 2.5 Reset to Factory Default

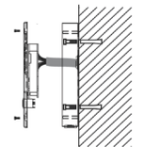
Press and hold the button for 9 seconds. The HDP-1260PT will reset to factory default setting.



- 7 -

## 3. Installation

### Wall mounting steps:

	Use the given screw tool to remove the cover.
	Place the back cover on the wall and mark the four holes on the wall with a pencil.
	Drill the marked four holes, place the back cover on the wall, and slightly hammer the plastic anchors through the four holes.
	Get the power cord and network cable connected, and secure it tightly with the screws.

**Caution**  
While drilling or fixing the HDP-1260PT, hold it tight or else it may drop, thus accidentally hurting the installer.

- 8 -

## 4. Searching Door Phone

The methods below show how to search the HDP-1260PT.

Press and hold the DSS key for 10 seconds. When the speaker beeps rapidly, press the DSS key again quickly. When the beep stops, the intercom will report the IP address by voice.

## 6. Customer Support

Thank you for purchasing PLANET products. You can browse our online FAQ resource and User's Manual on PLANET Web site first to check if it could solve your issue. If you need more support information, please contact PLANET support team.

PLANET online FAQs:

<https://www.planet.com.tw/en/support/faq?method=keyword&keyword=HDP-1260PT>

Support team mail address:

[support@planet.com.tw](mailto:support@planet.com.tw)

HDP-1260PT User's Manual:

<https://www.planet.com.tw/en/support/downloads?&method=keyword&keyword=HDP-1260PT&view=3#list>



- 9 -

## 5. Logging in Web UI interface

Input IP address (e.g. <http://172.16.0.1>) into the address bar of PC's web browser.

The default user name is **admin** and password is **123**.

<b>Username</b>	<input type="text"/>
<b>Password</b>	<input type="password"/>
	<input type="checkbox"/> Remember Username/Password
	<input type="button" value="Login"/>

Default Setting	
Default IP Address	172.16.0.1
Default Web Port	80
Default Login User Name	admin
Default Login Password	123
Report IP Address	Hold the DSS key for 10 seconds to report IP address by voice

- 10 -



Quick Installation Guide

[www.PLANET.com.tw](http://www.PLANET.com.tw)

**1080p SIP Vandalproof Door Phone with RFID and PoE**

**HDP-1260PT**

Copyright© PLANET Technology Corp. 2021.  
Contents are subject to revision without prior notice.  
PLANET is a registered trademark of PLANET Technology Corp.  
All other trademarks belong to their respective owners.

- 11 -

**PLANET Technology Corp.**  
10F., No. 96, Minquan Rd., Xindian Dist., New Taipei City 231, Taiwan

**Warning:**  
This device is compliant with Class A of CISPR 32.  
In a residential environment this device may cause radio interference.  
2011-K31050-000

