

720p SIP Door Phone with PoE





Keyless Control and Convenience

PLANET HDP-1100PT is a SIP Door Phone with PoE feature. It supports H.264 / MJPEG compression formats and delivers excellent picture quality in 720p HD resolutions at 20 frames per second (fps). The door phone has night vision that you can see short distances in low light. It provides the flexibility and control required for high-quality property complex visitor management, property protection, intercom, and message service.



Hardware

- · 1/4" progressive scan CMOS sensor
- Compact size small camera intercom for non-invasive appearance
- · Six white LEDs provide clear image in low light conditions
- · Wall-mount and desktop design for indoor unit

Video / Audio

- Maximum resolution 1280 x 720
- · Acoustic Echo Cancellation on speaker path
- · Adjustable brightness, contrast and volume settings
- Two-way Communication

Network and Configuration

- Compliant with IEEE 802.3af PoE interface for flexible deployment
- · Compatible with most modern IP PBX systems
- · Standard SIP protocol

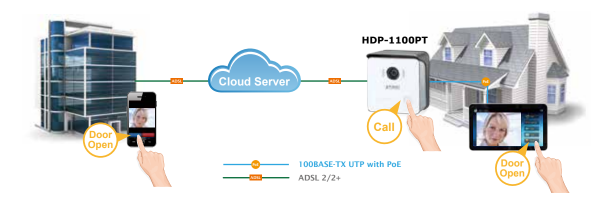
Easy Installation & Management

- · Hands-free intercommunication
- Have peace of mind from being able to see, hear and speak to your visitors before opening the door
- Conveniently unlock the door for visitors without having to go to it
- · App and control pad alerts for any situation



Easy Communication via Intercom

The two-way intercom function provided by the HDP-1100PT allows you to see the visitors and also communicate with them. The HDP-1100PT includes inputs/outputs for connecting to external devices such as door lock or door sensors. When the visitors press the call button at your door, you can press the unlock button on your mobile phone or PLANET HTS-1000P touch screen control pad to open the door for your visitors.



AEC (Acoustic Echo Cancellation)

Acoustic Echo Cancellation (AEC) technology is adopted in PLANET's HDP-1100PT Door Phone and HTS-1000P touch screen control pad to enable users to minimize the voice sound signal distortion shown in the diagram below, thus guaranteeing the best-in-class sound quality.





Finding the Door Phone via Smart

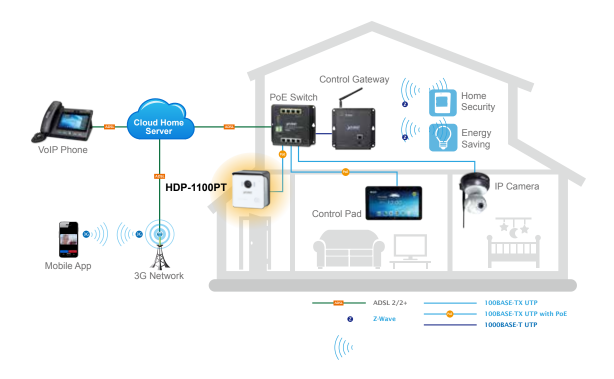
PLANET Smart Discovery is a simple, freely available application for locating intercoms from the IP family in the network. After searching the network, the application shows the device name, firmware version and IP address of all intercoms found on a chart. This simplifies the administration and installation of intercom systems. Simply run the easy-to-use software to get immediate results.



Applications

The HDP-1100PT supports 802.3af PoE interface without worrying the electric source. It supports two-way voice communication and remote door release function, which is applicable via any iOS and Android mobile phone and the HTS-1000P touch screen control pad. With the Wi-Fi/3G/4G connection, intercom and door release can all be remotely controlled by your smart phone or tablet no matter what your location is, even you are away from home.

Additionally, the HDP-1100PT has an excellent interoperability using SIP standard VoIP signaling feature by interworking with IP PBX services and video phone.





Product Specifications

| Product | HDP-1100PT |
|---------------------------|---|
| Camera | 1100 1 |
| | 4/4" 4 maga nivel progressive seen CMOS sensor |
| Image Device | 1/4" 1 mega-pixel progressive scan CMOS sensor |
| View Angle | 112.4-degree wide-ranging horizontal view angle |
| Monitoring Range | 3 meters |
| LED | White LED x 6, effective up to 0.6 meters |
| Video | |
| Video Compression | H.264 / M-JPEG |
| Video Resolution | H.264: 720p / 640 x 480 / 320 x 240 MJPEG: 720p / 640 x 480 / 320 x 240 |
| Frame Rate | Up to 20fps for all resolutions |
| Audio | |
| Audio Streaming | Two-way audio |
| Audio Compression | RTSP: G.711, AAC |
| Microphone | Built-in microphone and speaker input |
| Audio Output | Acoustic Echo Cancellation |
| Network and Configuration | |
| Network Standard | IEEE 802.3 10BASE-T IEEE 802.3u 100BASE-TX |
| Protocol | SIP 2.0 (RFC 3261), IPv4, TCP/IP, HTTP, DDNS, DHCP, RTSP, DNS, PPPoE |
| Functions | Intercom / Doorbell Control / Manual Alarm / Monitoring |
| General | |
| Power Requirements | IEEE 802.3af Class 3 |
| Operating Temperature | -10 ~ 45 degrees C |
| Operating Humidity | 0 ~ 90% (non-condensing) |
| Weight | 290g |
| Dimensions (W x D x H) | 114 x 114 x 35 mm |
| Installation | Wall-mount type |
| Emission | CE, FCC |
| Connectors | 10/100Mbps Ethernet, RJ45 Call Button Relay Output Port (control door lock or alarm) DI Port (for door sensor, PIR, emergency button) |

Ordering Information

HDP-1100PT 720p SIP Door Phone with PoE

Available Gigabit SFP Modules

| HTS-1000P | 10-inch Touch Screen Home Automation Controller |
|--------------|---|
| HAC-1000 | Z-Wave Home Automation Control Gateway |
| WGS-804HP | 8-Port 10/100/1000T Wall-mounted Gigabit Ethernet Switch with 4-Port PoE+ |
| IPX-2100 | Internet Telephony PBX System |
| IPX-2500 | Internet Telephony PBX System |
| ICF-1800 | HD Touch Screen Android Multimedia Conference Phone |
| HZS-100E | Z-Wave Wall-mount PIR Motion Sensor (ETSI-868.42MHz) |
| HZS-100A | Z-Wave Wall-mount PIR Motion Sensor (FCC-908.42MHz) |
| HZS-200E | Z-Wave Ceiling-mount Smoke Detector (ETSI-868.42MHz) |
| HZS-200A | Z-Wave Ceiling-mount Smoke Detector (FCC-908.42MHz) |
| HZS-300E | Z-Wave 4-in-1 Multi Sensor (ETSI-868.42MHz) including Door/Window Contact, Humidity, Temperature and Light Sensor |
| HZS-300A | Z-Wave 4-in-1 Multi Sensor (FCC-908.42MHz) including Door/Window Contact, Humidity, Temperature and Light Sensor |
| HZS-532E-DE | Z-Wave Smart Energy Meter (ETSI-868.42MHz, AC 100-230V, 10A max.) |
| HZS-531A-US | Z-Wave Smart Energy Meter (FCC-908.42MHz, AC 100-230V, 10A max.) |
| FGSD-1008HPS | 8-Port 10/100TX 802.3at PoE + 2-Port Gigabit TP/ SFP Combo Web Smart Switch |
| FSD-504HP | 4-Port 10/100Mbps 802.3af/at PoE + 1-Port 10/100Mbps Desktop Switch (60 watts) |
| GS-4210-8P2S | 8-Port 10/100/1000T 802.3at PoE + 2-Port 100/1000X SFP Managed Switch |

PLANET Technology Corporation

11F., No.96, Minquan Rd., Xindian Dist., New Taipei City 231, Taiwan (R.O.C.) $\,$

Tel: 886-2-2219-9518 Email: sales@planet.com.tw Fax: 886-2-2219-9528 www.planet.com.tw



HDP-1100PT