



IP INDOOR VIDEO ENTRY PHONE

AT-10

EAN: 5060514910405 (BLACK) EAN: 5060514910412 (WHITE) EAN: 5060514910429 (GOLD)

10" IP indoor video entry phone with IPS screen, Wi-Fi, resolution 1280x800 and the ability to connect alarm sensors.

The indoor video entry phone works on the Android 6.0 operating system. It comes in 3 color variations: White, Gold, Black and has two installation options: wall mount and flush mount, using a special bracket.





BLACK

WHITE



GOLD

Main features

- Display: 10" IPS LCD, capacitive touchscreen.
- Screen resolution: 1280 x 800.
- Built-in camera: Yes.
- Power: PoE and + 12 V DC (PSU not included).
- Power consumption: 6 W, standby 2.5 W.
- Dimensions: 303 x 170 x 23 mm.
- Colors: Black, White, Gold.
- Body: Aluminum.
- Installation Type: Wall mount, flush mount with special bracket.



Possibilities of connection

- Number of individual panels: Up to 9 panels.
- Number of multi-apartment panels: Up to 9 panels.
- Connection of additional monitors: Up to 8 monitors.
- Additional connectors: SD card slot (SDHC).
- Memory function: Record photo, video and audio to SD card.
- Interface: Multi-language graphical and WEB interface.
- Number of IP cameras: Up to 32 cameras.

Functional capabilities

- Number of call ringtones: 9 melodies to choose.
- Download custom MP3 ringtones: Yes.
- Intercom type: Video Intercom.
- Home automation control: Light, curtains, elevator.
- Scenarios: Yes.
- Answering machine: Yes.
- Support of receiving messages: Yes.
- Multimedia features: View video, photo and audio files from an SD card.
- Standby mode: Yes, customizable by time.
- Select the type of screensaver in standby mode:
 - 1. Quadsplitter. 2. Clock. 3. Photoframe.
- 4. Time tour. 5. IP camera (constant viewing).
- Do Not Disturb: Yes, customizable.
- Silent mode: Yes, customizable by time.
- Backup photos taken during the call: Yes, to the SD card.
- Ability to install third-party applications: Yes.
- Support for third-party widgets: Yes.
- Software update:

From the web interface

From SD card

From BAS-IP updates server