



IP INDOOR VIDEO ENTRY PHONE

AQ-07LA

EAN: 5060514913321 (BLACK) EAN: 5060514913345 (WHITE) EAN: 5060514913352 (SILVER) EAN: 5060514913338 (GOLD)

This is a stylish and multi-functional IP indoor video entry phone. Engineering solutions stepped far forward and we are pleased to present the monitor based on the Android operating system.

Due to Android, video intercom became faster and more reliable. It has 7" touch capacitive screen, so to control intercom will be even easier and more convenient.





BLACK

WHITE



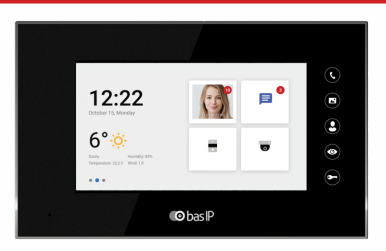


SILVER

GOLD

Main features

- Display: 7" TFT LCD, capacitive touchscreen.
- Screen resolution: 1024 x 600.
- Built-in camera: No.
- Power: PoE and + 12 V DC.
- Power consumption: 6 W, standby 2.5 W.
- Dimensions: 235 x 145 x 18 mm.
- Display dimensions: 231.5 x 141.4 mm.
- Colors: White, black, silver, gold.
- Body: Plastic.
- Installation Type: Wall mount.



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: Audio 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. Clock. 2. Photoframe.
 - 3. IP camera (constant viewing).
- Do Not Disturb: Yes, customizable by time.
- 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