

3.5inch Wireless Door Viewer With Video Door Phone 2 in 1 with Nightvision Function PY-V3501-A

Widely Used for Home, Apartment, Office etc .

Indoor monitor installed on various kinds of doors,hanged not only on the wall or wall cabinet, but also on the desk, end table or dinning table

Outdoor Camera easily connected with the electric lock, enjoying the function of power saving and unlocking

Feature:

- (1) With 2.4G all-digital frequency hopping and encryption technology, effective range 200 meter without block, with strong anti-interference ability;
- (2) Infrared night vision, which could monitor and shoot the images in dark;
- (3) 3.5 inch colorful LCD display images;
- (4) Full-touch elegant design for indoor unit
- (5) Hands-free calling and intercom functions are equipped and the electric lock can be remotely controlled;
- (6) Built-in 12 chord music ringtone, and the ringtone and volume can be selected;
- (7) The indoor unit can display date and time;
- (8) Automatically take photos with time, and store about 100 photos;
- (9) The brightness, sound volume of calling and ringtone of the indoor unit can be adjusted;
- (10) The indoor and outdoor both use the BL-5J lithium battery which is convenient to buy.
- (11) Indoor unit standby time about one to two months, and can also work with power plugged in.
- (12) Outdoor controller can unlock under the condition of both powered on and off.

Technical Specification:

Indoor Monitor

Screen Size 3.5inch TFT 320×240

Power Input AC 100-240V 50 / 60Hz

Power Output DC 5V/500MA

Size 141×87×20 mm

Battery BL-5J Lithium Battery 1320mAh

Charging Time 3 Hours

Installation 1. On the Table, Tea Table etc

2. Hang On the Wall etc

Standby Time 20 Days for 3.5inch Indoor Unit

Outdoor Camera

Light Source 6/4 LED Light
Camera CMOS 300,000 Pixel,
View Angle 92 degree
Power Supply 5V 500MA Power Adapter/ BL-5J Lithium Battery
Size 160×100×30mm
Installation On the Wall/ Installation of Door Hole
Material of Door Phone ABS+ Acrylic Panel
Standby Time 1~2 Month
Operating Temperature Range -20°C — +55°C
Operating Humidity Range Less than 85%