

VIDEO DOOR PHONE SYSTEM

MULTI APARTMENT SYSTEM - IP SERIES

Indoor Units



VGV801-II70

- 7" Resistive touch screen & Physical buttons
- HD resolution display
- Digital photo frame
- Call forwarding
- SD card socket (up to 32G) (optional)
- Unlock button to open electronic lock
- Smart home control, protocol 485 interface(optional)
- Support 2-Tier security
- 8 Zone alarm, flat to flat intercom
- RJ45 Port

Outdoor Units



VGV801-IOS01

- Display Screen: LCD Screen
View Angle: 110°
- Interface: RJ45
- Support access control IC & ID card
- Supports calling indoor unit & guard station
- Door lock connection
- White light for clear night vision
- Embedded installation
- IP54 grade design

TCP/IP VIDEO DOOR PHONE SYSTEM - HOST SECURITY MANAGEMENT

VGV801-IG01



- 7" capacitive touch screen
- Send / receive calls from indoor monitors and other guard units (if the system has more than 1 guard unit)
- Synchronize response to alarming signal from indoor station
- Record alarm information
- Unlocks outdoor station / gate station
- Display the number of indoor station/ outdoor station
- Monitor the Outdoor Station, Gate Station, IP Cameras
- Support emergency unlocking by unlocking all outdoor stations with a single key

ACCESSORIES

POE Switch



10/100 8 port POE Switch
(6 Port POE 2 Port NON POE)
Indoor / outdoor are connected directly to POE Switch

IP Camera Gateway guard



To monitor ONVIF IP camera from indoor unit or guard station.

VILLA - VIDEO DOOR PHONE SYSTEM

Indoor Units



VB408

4.3" TFT LCD
320 (RGB) x 240

Without Memory



VB708

7" TFT LCD
800 (RGB) x 480

Without Memory



VB715

7" TFT LCD
800 (RGB) x 480

Built-in Memory can save 80 pictures, support max. 32GB SD Card

Hands-free dual communication

120S Conversation duration

External power DC12V / Built-in power AC100-240V

-10°C ~ +60°C

Surface mount

Outdoor Units



C20142

1/3" CMOS, 420TVL,
3.6MM lens

Pinhole lens or Wide-Angle Lens optional
Pinhole Lens: 3.7mm
Wide-Angle Lens: 2.4mm

IR LEDs(60°)

200mA Max.

Supplied from indoor unit

-40°C ~ 50°C

Surface mount



C20160

1/3" CMOS, 600TVL,
3.6MM lens

IR LEDs(60°)

200mA Max.

Supplied from indoor unit

-40°C ~ 50°C

Surface mount

Note: Product specification & design are subject to change without any prior notice.



Arvind Limited (Telecom Division)
Survey No. 33/1, Kondhwa Pisoli Road,
Opp. Mohan Marble, Pisoli, Pune-411060, India.
Telefax : 020-71011234
Email : enquiry@synteltelecom.com
Website : www.synteltelecom.com