

## NEVRAS Multi-Apartment Video Door Phone Systems

NEVRAS intelligent building video intercom system is designed for large residential communities.

A third generation intelligent building video intercom system which uses differential signal and CAT6 (HSYV) transmission technology.

System characteristics includes a simple system structure saving installation time, clear audio and video providing high quality communication and elegant and stylish design.

### Outdoor Station

**Product Code : NEV-MAS-OUT-001**

#### Features:

- Alloy die-casting panel.
- Metal touch buttons and illuminated keyboard
- Pit Construction
- IC/ID card unlock, ID card can be managed by door station.
- Supports unlock buttons, compatible with all kinds of locks.
- Unlock by password, support set personal password by indoor monitors, or set public password by outdoor station.
- LCD display.

#### Specifications:

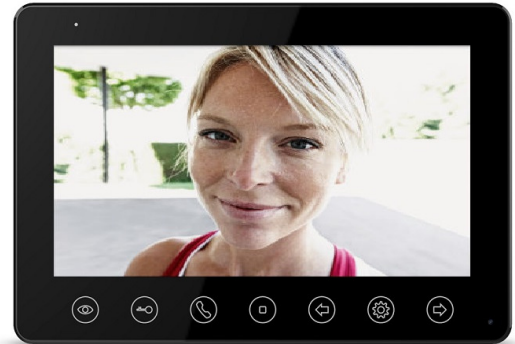
- Operating power: 18V-36V
- Power Consumption: 5W (normal), 1.5W (standby)
- Camera image sensor: 1/4" CMOS Colour with night vision
- Wide Camera viewing angle
- Connection: CAT 6
- Installation method: Semi/Flush mounting, comes with mounting back shell for recessing
- Electronic lock: 12V
- Magnetic locks: DC12V, 350mA
- Supports ID Card unlocking
- Support up to 9,999 subscribers
- Operating temperature: -30 °~+ 60°
- Dimension: 370\*145\*34mm
- Embedded box size: 351\*126\*35mm



## Super Slim Video Door Phone NEV-VIDIND-008

### Specifications:

- 7" Colour Digital LCD 800\*480
- 7 Touch key operation
- Hand free video intercom design
- Installation method is surface-mounted
- Supports Lock control
- 12 chord ring tones
- Brightness contrast and colour adjustable
- Real-time monitoring to doorbell
- Dimensions: 185\*127\*17mm
- Available in Black and White



## Power Supply NEV-APS-01

### Features:

- Supply power for apartment system; Allows for backup power control; Use RJ45/CAT-5 Cable for Connection; Easy System Layout

### Specifications:

- AC Input: 100-240V, 50Hz/60Hz
- DC Output: 36V/1.5A
- Operating temperature: -30 °~+ 60°
- Battery Charge Out: 27.6V/0.5A
- Installation method: Surface mounting
- Dimension: 145×90×72mm



## Vertical Distributor NEV-A4D-01

### Features:

- Install at floors; Connect 4 indoor stations; Use RJ45/CAT-5 Cable for Connection; Easy System Layout

### Specifications:

- Power: 18-36V DC/0.8W
- Supports 4 indoor monitors
- Operating temperature: -30 °~+ 60°
- Communication mode: CAN bus
- Installation method: Surface mounting
- Dimension: 145×90×40mm



## Horizontal Distributor NEV-AHD-01

### Features:

- Provides building to building installation; Can support up to 2 outdoor panels; Use RJ45/CAT-5 Cable for Connection; Easy System Layout

### Specifications:

- Power: 18-36V DC/1W
- Operating temperature: -30 °~+ 60°
- Communication mode: CAN bus
- Installation method: Surface mounting
- Dimension: 145×90×40mm



## RJ45 Converter NEV-NC01

### Features:

- Provides conversion interface between the vertical distributor and indoor monitor
- Power input: DC18- 36V / 0. 5A
- Power output: DC15V / 0.6A
- Dimension: 63\*33\*25mm

