

GV-VP410Y

BLACK AND WHITE VIDEO INTERCOM SYSTEM



SUMMARY

The GV-VP410Y from GVI is an easy-to-use Video Intercom System. Its smart design and simple push button operation offers many benefits and conveniences, including relieving the anxiety of not knowing who is at the door, to the security-conscious business or homeowner. The system is simple to install. The solid active semiconductor is reliable under humidity and temperature fluctuations and is shock resistant. The built-in infrared LEDs eliminate the need for a separate illumination system for low light viewing.

To use the system a visitor presses the call button on the camera unit. A chime sounds and the visual image of the visitor appears on the inside monitor. To talk to the visitor after visual ID, simply lift the handset and talk as you would on a normal telephone call.

You also have the option of identifying visitors at the doorway without them being aware that they are being watched by simply pressing the MONITOR button.

FEATURES

- Smart design and simple push button operation
- High quality 1/3" CCD outdoor camera with Infrared Illuminator LEDs for low light viewing to help identify visitors in low light situations
- 4" CRT indoor monitor screen
- Remote door lock release function
- Simple Installation
- Solid active semiconductor
- Infrared LED built-in
- 1/3" solid active element
- Elegant design
- Video Memory Unit (optional)
- Optional GV-MU410 Memory unit enables system to record 32 different images
- Two-way audio
- 4 Wire System

SPECIFICATIONS

Video Door Station

CCD: Black & White 1/3" CCD

Sync System: Internal

Scanning Frequency EIA: 15.75KHz(H) 60Hz(V) / CCIR: 15.62KHz(H) 560Hz(V)

Images: 32 Pictures

Lens: Composite Video 75 Ohm 1Vp-p

External/Input Jack: Terminal Chime Bell

Illumination: 0 Lux @ IR ON

Power Consumption: DC12V, 3W

Telephone Call system: 4 Wire

Scanning System: 525 Line (EIA), 625 Line (CCIR)

Auto Iris: Internal ALC system

Microphone: Built-in condenser type

Audio Amp.: Built-in RX and TX

CCD Pixels: 270,000(EIA), 290,000 (CCIR)

Dimensions: 3.78"(W) x 5.04"(H) x 1.81"(D)

Inside Monitor/Handset Station

Monitor: 4" Black and White

Scanning Frequency: 15.75KHz(H) 60Hz(V) / CCIR: 15.62KHz(H) 560Hz(V)

Power Consumption: DC15V, 13W (SMPS 90~ 250V)

Resolution: 380TV lines

Input Signal: Composite Video 75 Ohm 1Vp-p

External/Input Jack: Terminal Chime Bell

Dimensions: 7.48"(W) x 9.06"(H) x 2.05"(D)