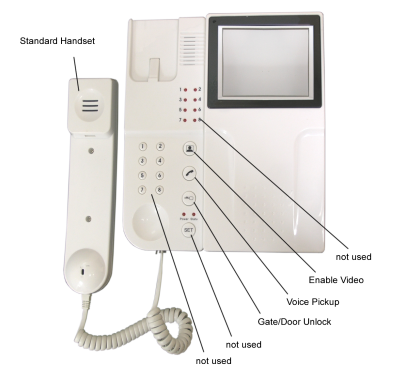
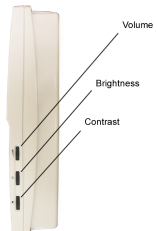
4' MONOCHROME VIDEO DOOR PHONE STATION

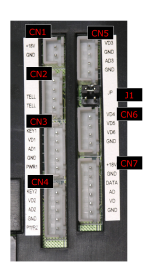
Monochrome Indoor Video Phone Station

The COR-V100 is an indoor black-and-white video door phone station designed for use with one outdoor doorbell/camera unit. It can also communicate with one additional indoor video door phone station. Users can see who is ringing the doorbell and talk with them, and control the door or gate lock associated with the calling unit. It has a clear, sharp monochrome CRT (cathode ray tube) display for responsive video display. A handset, keypad, control buttons and status LEDs grace the front. Easy to clean, attractive white acrylic construction. Built-in speaker and microphone for two-way communication.





The back of the COR-V600 door video phone has reccessed slots that fit tabs on the wall bracket for mounting.



Features

Live Video and Voice Contact with Doorbell Station

Monitor Visitor, Visitor Intercom, Broadcast, Call Transfer

Unlock Gate/Door Button

Audio: Internal speaker (mono)

Controls: volume/brightness/contrast

Internal Microphone for 2-way communication

Can Operate in Standalone Mode

Additional Stations: 1 Additional Indoor Station

Doorbell Cameras: 1 Doorbell Camera Input

Specifications

Display: Monochrome 4" diagonal CRT (black-and-white)

Display Resolution: >400 lines

Scan Frequency: 15,625 Hz (H), 50 Hz (V)

Video Input: 1Vp-p, 75 ohmsΩ

Power Input: 16-18VDC

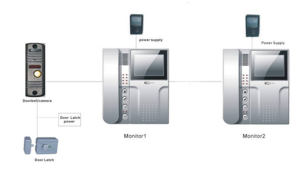
Power Consumption: 1.5-12 watts

Wiring Mode: 4 wires, polar

Dimensions: 9" x 8" x 2.5"

22.7cm x 20.3cm x 6.4mm

Operating Temperature: 14° - 104°F (-10° - 40°C)



The COR-VCIT (color), COR-VBIT (B/W) and COR-VC2 (color) offer two very different looks for outdoor doorbell/camera stations. Both models are weatherproof and provide 0.0 LUX viewing using a built-in radiant infrared light source.

COR-VCIT/ **VBIT**



COR-VC2



