COMMUNICATION



KITS·Video systems for condominiums



DUOREntry Level

7402/IP | IP door entry panel Dimensions: 155(W) x 290(H) mm Medium size coded module with color camera

7101/IP | 1 Button ROCK INOX **IP Panel**

Dimensions: 155(W) x 155(H) mm Extra small size door panel



CE-7402 Embedding box for 7402/IP panel. 155(W) x 290(H) m



for INOX/IP panel 160(W) x 160(H) r



ACCESSORIES LINE For IP Series Model

IPSERIES Monitor

M700 | 7" Hands free color IP monitor Dimensions: 277(W) x 139(H) x 15(D) mm

A500 | Hands free audio unit Dimensions: 95(W) x 139(H) x 13(D) mm Anodized aluminium sides

Full duplex audio communication with echo cancelling processor

Output connection for a call repeater

M201 | 3.5: Handset color IP monitor M201C | 3.5: handset color IP guard unit Dimensions: 220(W) x 124(H) x 17(D) mm

Surface or desktop installation **Inculdes monitor connector**







Non-Polarized

2wires Video System

- GB2 Devices One / Two Push Button Outdoor Unit Set
- 2 Wire system
- Connected up to 4 door panels & 16 monitors
- Intercom between each other; monitor and monitor
- 3.9" TFT LCD Color with multilanguage full graphics OSD
- 5 languages audio message
- (NO / NC) relay output



TECHNOLOGY



One Push Button Outdoor Unit



Two Push Button **Outdoor Unit**



VESTA GB2

it SV-372SCOLOR KIT



372S COLOR



PVS 222 Color

MODEL 372S COLOR

Surface installation hands free monitor

- 7.0" (diagonal) Crystal Clear flat Color video screen
- Convenient Half-Duplex Voice Operation
- Connected up to 2 door panels & 4 monitors
- Easy Installation (only 2 wires from monitor to door unit)
- Clear Voice Fidelity using Electret Condenser Microphones
- Choice of 4 different chime sounds
- Soft touch buttons

MODEL PVS-222 COLOR

Injected aluminium door panel front

- Surface installation with integrated rainshield
- CCD color camera electronic iris and light emitters for night vision
- Electronic call with acoustic acknowledgement signal at the door panel

Specification

SZENA PLUS SE

- Dimensions:
- - 3.82"W X 8.15"H X 1.40"D
 - 98mm W x 208mm H x 36mm D
- Casing manufactured in polished ABS black colour
- Removable front cover delivered in black and white colours from factory. Aluminium, dark gold and anthracite fronts can be separately
- Surface installation of 35mm depth only, or embedded installation, with a visible depth of 11mm only.

5403 COLOR

- Dimensions:
 - External: 134(W) x 228(H) mm
 - Embedded: 125(W) x 220(H) x 56(D) mm
- Front of 1.8mm. thick aluminium
- More than 30 module references.
- Adjustable pan and tilt camera on video
- Easily seen light button
- On panels with coded keypad:
 - Illuminated stainless steel buttons
 - Large 2 x 16 bias lighted LCD display

Specification

CTEK-590 PLUS

- Dimensions:
- 7.88"W X 8.66"H X 2.20"D
- 200mm W x 220mm H x 56mm D
- Casing manufactured in ABS RAL9003 white color
- Capacitative touch keypad with acoustic acknowledgement signal on push
- Detachable telephone cord with connectors
- Surface or desktop installation through mounting connector



- Dimensions:
- •85 mm x 220 mm x 54 mm
- Three-level volume control
- Various electronic ringtones depending on your location
- Three telephones can be connected in parallel at the same time
- Tabletop or wall-mounted
- Telephone base with several fixing points
- Surface or desktop installation

Accessories



RD-PLUS/UNO SE



D6L-PLUS/2H

- Twisted pair video distributor
- 6 outputs

RD-PLUS/UNO SE

- Digital repeater
- For "Uno" installations with more than 200 monitors or meters
- Up to 3 units in cascade

FA-PLUS/C

- Power supply
- For each audio and video systems with "Plus" digital installation
- 18V.d.c. output. 110 & 230 V.a.c. / 30VA input

RCTK-PLUS

- For CTEK-590 PLUS monitor
- Wall mounting connector

Accessorie



- Video transmitter module
- For video panels only
- Video signal over twisted pair

- Video receiver module
- Video signal reception over twisted pair
- Delivered in 5 units package only

SAR-12/24

- Relay unit
- 12 to 24Va.c. or d.c. input

RC-SZENA

- Mounting connector
- For Szena monitor