

EP1040TU/EF/IO

Visitor Entry Phone System



- Linux O/S Web based Architecture
- Hands-free two-way Audio/Video Calling
- SIP VoIP for connection to standard phones
- PBX Available for SIP trunk (Internal lines)
- Live Video Streaming
- Centralized Call Management
- Supports Intercoms and Panic Stations
- Mobile APP for Guards and Residents
- Multi-Lingual Support
- Dedicated calling buttons
- Customizable Screens
- Cloud Services
- EFT Billing Services
- Automated Updates via Internet
- Secured Remote Access for Property Managers
- Access/Elevator/Intercom Integration



Build Quality

The Condoplex ELP 1040 Entry Phone is designed for both indoor and outdoor applications. Its well constructed heavy gauge brushed stainless-steel finish will enhance any lobby. The stylish 19" portrait sized gesture-controlled touch screen provides a modern user interface. We have provided a plexiglass window beneath the main screen to allow for the discreet placement of recessed readers.

On Board Multi-Purpose Camera

Every EP1040 is equipped with a built-in camera which may be accessed for the purposes of streaming video to a Condoplex Workstation or as an alternative to modulated channels for Video verification during visitor calls.

User Experience

Multi-lingual capability, themed screens, slide shows, screen savers, News/Weather information further enhance the user experience.

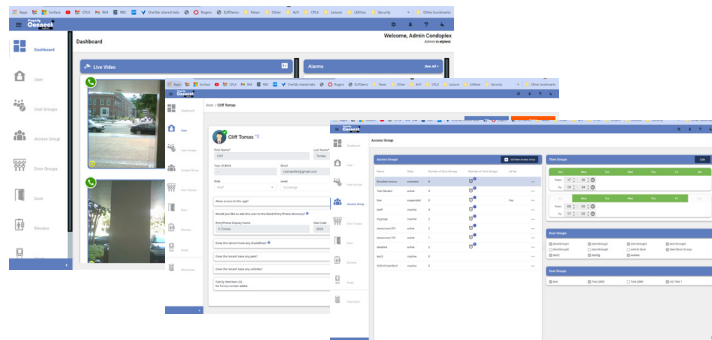
Mobile iOS / Android APPS

Residents, Guards and Building Staff may receive calls on regular Phones or through a Mobile APP which provides two-way Audio and Video communications with a Visitor at the Entry Panel. The APP provides Caller ID detailing the site name and location of the Entry Phone. Easy to understand icons are presented to release doors or elevators. Guards may receive also calls from on-site video intercom stations. Guard Workstations are provided with a "Speedial" function to quickly contact residents. A caller ID of "Guard" will appear on the resident's APP.



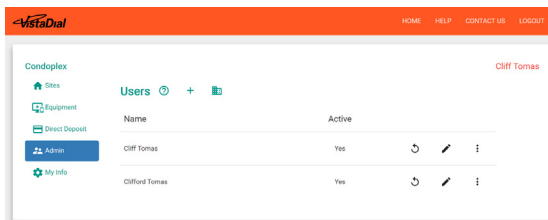
Centralized User Interface & Extended Calling Features

The EP1040 is much more than a simple dialer-type product. It can become the main communications Hub in your building for multiple Entry Panels, Intercoms, Emergency Stations and Mobile devices. Calls can never be lost as they are placed into a queue until the guard is free to answer. An extensive log, details, when and where calls originated, who answered and actions taken. The system is quite capable of providing Full Access and Elevator Floor Restriction with door/floor release during calls.



VistaDial Services

We have engineered VistaDial Services as a platform for property managers to administer their site. By logging into VistaDial, managers will have secure remote access to make directory changes, view live streaming video, open doors or configure slides on their Entry Phone screens. Managers may also authorize services, set staff access to the site, examine equipment inventory, review and print invoices. VistaDial will calculate monthly fees based on the services chosen by the manager and process payments through Electronic Funds Transfer(EFT).



Features

Vandal Proof Housing (ALL Stainless-Steel Construction)

Surface Mount or Recessed Indoor or Outdoor Weatherproof Housing
19" 1000nit Touchscreen Display Screen Optically Bonded Glass for 2x strength, high contrast and vapor lock. Screen will adjust to ambient light conditions throughout the day

Netmonitor for Remote Health Monitoring and Servicing

Environment Monitoring with a complex algorithm that monitors/ Regulates: Screen Brightness, temperature, humidity and fan RPM speed to extend product life

Variable speed fans for noise reduction

Built-in UPS with remote monitoring to report on A/C, Battery charging and battery condition.

Privacy Screen Saver/PIN Entry/External keypad for the Seeing Impaired/Texting for the Hearing impaired (Deaf)

Integration to other Access Control Systems via Wiegand Output

Interfaces with CONDOPLEX Servers, ELP910's, ELP770's, VIS770's

Time encoded Paperless Visitor QR Codes and PINs

VistaDial Services for calling, remote log-in, Diagnostics and EFT.

Specifications

Fascia Dimensions	16 3/8" (W) x 29 3/16" (H) x 5" (D) 41.59 cm (W) x 74.13 cm (H) x 12.7 (D)
Recessed Mount Back Box Dimensions	15 7/16" (W) x 25 3/16" (H) x 4 11/16" (D) 39.21 cm (W) x 63.97 (H) x 11.90 (D)
Surface Mount Back Box Dimensions	16 1/2" (W) x 29 3/8" (H) x 4 29/32" (D) 39.21 cm (W) x 74.13 (H) x 11.90 (D)



Shipping Weight	64 lbs. (29kg.) w/ recessed back box
Input Voltage	120 VAC @ 3A UPS 48VDC @ 4.5A
Mounting Requirement	1040 Trim Ring (Painted or Stainless) for recess mount
Material Finish	High Grade 316 Stainless Steel // Vandal Proof Housing

Protocol	100mb Ethernet (Linux); VoIP; RS485 to Slave Devices
Relay Output	2 x 3A for MagLocks, Door Strikes or External Camera Lock

Display	19" TFT Color Touch Screen
User Calling Operation	Gesture Based Touch Screen
Audio Output	Adjustable – 2.0 watts
Voice Communication	Hands-free to Guard/Suite Panel/SIP VoIP/Mobile APP

Directory Listings	Unlimited
Ordering Information	EP1040TU/EF/I Wall Mount 48VDC or 120 A/C Indoor Recessed EP1040TU/EF/O Wall Mount 48VDC or 120 A/C Outdoor Recessed

Options

Internal Card Reader Mount for Resident/Visitor Access

External PIN PAD for Dial and Entry Codes

Surface Mount Back Box