IPENTIV

Enterphone[™] Cube Browser-Based Visitor Entry and Access Control Server



The Enterphone Cube is a bundled appliance that hosts browser-based access control software for facilities requiring readers, elevator control, and telephone entry.

Enterphone Cube Appliance

Each Enterphone Cube can manage one or many Enterphone panels and can be used as a distributed database appliance working with other Enterphone Cubes, Enterphone telephone entry panels, and Primis Access Control. The appliances are interconnected via WAN/LAN, can be placed on a desktop or mounted on a rack or wall, and features an open interfaces to HR and IT database(s). Enterphone Cube supports card readers through the addition of IP-based Primis Encryption Bridge's and allows for unlimited users, cards, administrative users, schedules and groups.

Enterphone Family of Products

The Enterphone Family is a feature-rich, integrated telephone entry system for facilities of any size, from small apartment buildings to large multi-family, multi-tenant condominium high-rises. Using the same software-based design as Primis Access Control, the Enterphone system is scalable and integrates seamlessly with Primis. All Enterphone products are configurable and administered using a common web-based browser.

Complete Access Control

- Built for facilities requiring up to 16 card readers, elevator control, and telephone entry
- Linux OS

Integrated Options

- Standalone visitor entry and access control system
- Can be used as a distributed database appliance

Manage from Anywhere

- Browser-based programming interface
- Via Ethernet or direct connection

Features and Benefits

- Forced entry and door ajar monitoring
- Full-access, view-only, and no-access administrative permissions by parameter
- User selectable event history with purge and/or export
- Direct connect keyboard and mouse



Enterphone Cube Specifications

Parameter	Enterphone iQ
CPU/Motherboard	Intel Dual-Core Celeron J1900AE (2.4GHz) Processor
Drive and RAM	120GB Solid State Drive (SSD), 8GB DDR3 SODIMM
Power	DC12V 5A 60W AC Adapter (Fanless)
Software	Linux with an open architecture SQL database
Dimensions	1.75 (H) x 8 (W) x 8 (D) in 3.6 lbs
Warranty	One (1) year Must be installed in a protected environment
Part Number	FR-50-24-MS2

Enterphone Family of Products



Enterphone iQ FR-50-21-50-AD2M



Enterphone Cube PN: FR-50-24-MS2



Enterphone 19 FR-50-21-125-AD2M



Primis Two Door Encryption Bridge PN: FR-50-24-2

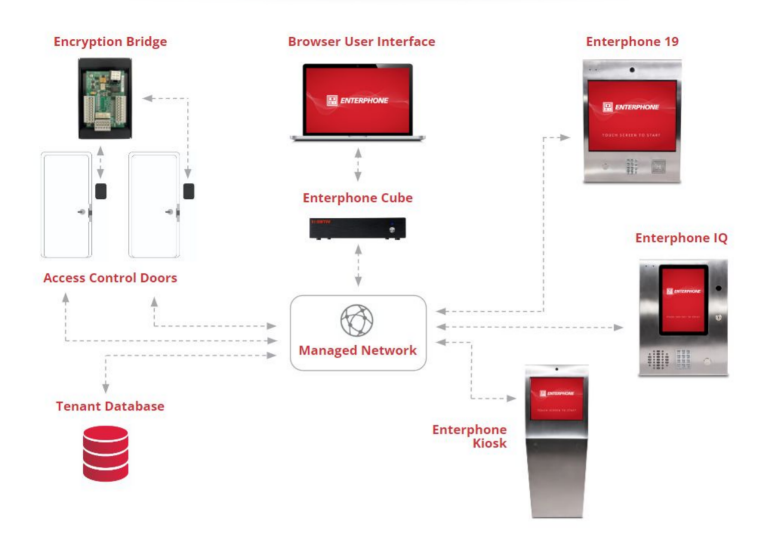


Enterphone Kiosk FR-50-25-13-AD2M



Primis Relay Encryption Bridge - Elevator Control PN: FR-50-24-E







I ENTIV

TECHNICAL DATA IS SUBJECT TO CHANGE WITHOUT NOTICE. REVISION DATE: 2023-08-04 Identiv (NASDAQ: INVE) is a global provider of physical security and secure identification. Identiv's products, software, systems, and services address the markets for physical and logical access control, video analytics and a wide range of RFID-enabled applications. For more information, visit identiv.com or email sales@identiv.com.