Specifications



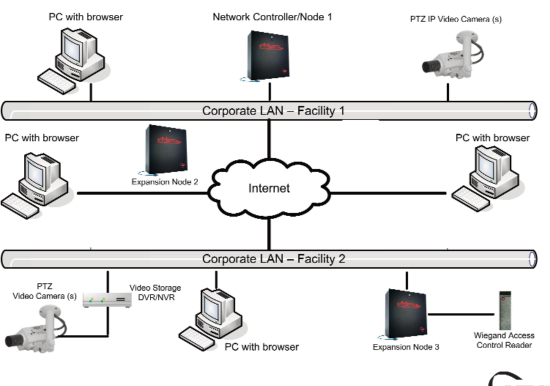
eMerge 440

Overview

The eMerge 440 is able to handle a broad range of security management functions, including live monitoring, photo ID, elevator control, threat levels, video management, alarm panel interface, data interchange, and visitor management. Installations of the eMerge 440 range in size from small, single site facilities to distributed enterprises of dispersed sites.

The eMerge 440 is designed to work across standard broadband and corporate wired and wireless networks, providing a complete menu-driven approach to a wide range of physical security functions. The streamlined and intuitive interface of the eMerge 440 provides an extensive set of management tools and capabilities, offering authorized users immediate access to a company's physical security systems from anywhere within a building, across town or around the globe by using a standard Web browser. The eMerge platform's embedded and ODBC-compliant software, as well as an available API make it easy for a company to seamlessly migrate data with a minimum of additional programming. eMerge offers multiple levels of security authorizations – much like a company's existing network security infrastructure - as well as the ability to quickly change or block access privileges to accommodate different threat levels.

eMerge can be used to monitor and quickly react to potential threat situations within a building or campus by providing real-time information and alerts to security personnel, as well as options and alternatives to instantly block or mitigate potential threats. The system can also fully document the history of an incident, through messaging and video, which can be used as event evidence or to develop protective strategies to avoid future events.



NETWORK TOPOGRAPHY

International Electronics, Inc.



Specifications

NTP, TCP/IP, HTTP,

UDP, HTTPS, XML

HTTP, HTTPS, XML

SQL, ODBC

SSL, SHA-1

Linux

SMTP

Hardware Specifications:

Readers	Wiegand Protocol
Processor	Intel XScale-IXP425
Can Dimensions	17" 1 x 18" w x 6 3/4" h
Standards	UL 294

System Features:

Access Control Readers	140
Maximum Number of Card Holders	10,000
Maximum Number of Cameras	64
User Photo	Yes
Elevator Control	Yes
eMail and SMS	Yes
FTP & NAS Backup	Yes
Alarm Panel Interface	Yes
Threat Levels	Yes

Software Specifications:

- Operating System
- Network
- DBMS Compatibility
- Email Support
- Encryption
- Web

Available Options:

- API
- Video Management System
- Live Monitoring Bundle
- Photo Badge Integration
- Visitor Management System

Part Numbers:

eMerge Enclosures		
eMerge 440	Network Controller - 1 Access Control Blade, Power Supply and Enclosure	
eMerge EXN	Expansion Node Card - Power Supply and Enclosure	
eMerge Blades		
eMergeACM	Access Control Blade - 2 Readers, 4 Inputs, 4 Outputs	
eMerge INP	Supervised Input Blade - 8 Inputs	
eMerge OUT	Relay Output Blade - 8 Outputs	
eMerge SecureConnect Services		
eMergeSCM	Secure Connect Manager - Establishes a secure "tunnel" to the internet from inside the network for connection to the eMerge Navigator service.	
eMergeSCSVCm	SecureConnect Service - Alleviates the need for firewall changes and eliminates a static public IP address for remote connections.	
eMergeSCSTGm	SecureConnect Storage - Twenty-four hour access to full eMerge system backup files.	
eMergeSCMLm	SecureConnect Mail - Easily make use of eMerge email and text message capabilities.	

Readers, Keypads and Accessories:

As a leader in the access control industry, IEI manufactures and supplies a complete range of proximity readers, keypads, power supplies, cards and other credential to complete your eMerge system. Visit <u>www.ieib.com</u> to view the latest available options.



427 Turnpike Street Canton MA 02021 www.ieib.com Phone: 781.821.5566 or 800.343.9502 Fax 781.821.4443