



Powerful Solutions

EagleEyes CCTV

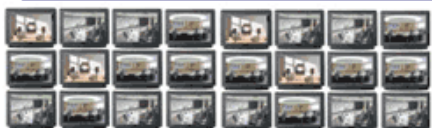
SECURITY SOLUTIONS AND TECHNOLOGIES

Video Matrix up to 256 Input and 32 Output

- . Controls 64 Cameras (Max. 256 Cameras) x 32 Monitors
- . Multi-functional matrix system based on microprocessor
- . Expansion unit can be connected up to 3 Bay Units (64 Camera Inputs each), controlled up to 256 Cameras.
- . CPU has RS-485/422 ports and RS-232 ports
- . Module for 64/128/192/256 video input and 2 to 32 output
- . Operating authorization set
- . Control multi-picture processor by keyboard
- . Alarm for video loss
- . Up to 512 alarm sensors controlled by matrix
- . Anti-noise of synchronizing signal on monitor provide smooth converting screen.
- . Basic specifications for preset system operating
- . Remote control through TCP/IP (optional)
- . Remote control with up to 8 sub-keyboards



32 EA Monitors



256 EA Camera



512 EA Sensor



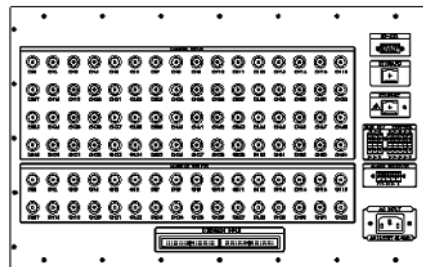
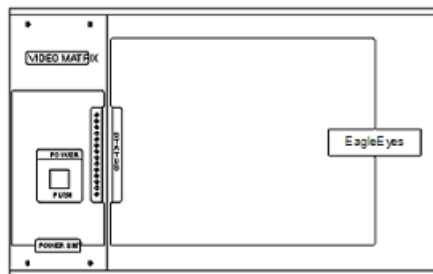
8 EA Keyboard controller



RS-232



Matrix System



Av. República Argentina, 50 • 15° andar • Curitiba PR 80240-210
 Tel: (041) 3342 1600 • Fax: (041) 3244 2200
 vendas@eaglevision.com.br • www.eaglevision.com.br



Video Matrix up to 256 Input and 32 Output

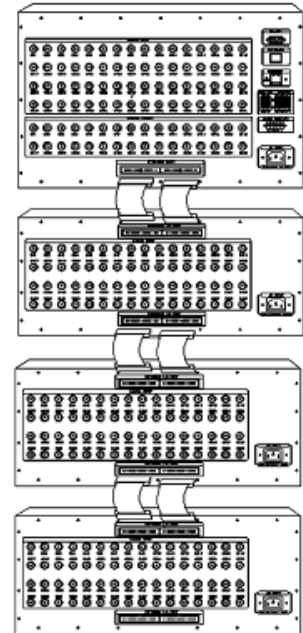
Main Function

- Max 256 channel video inputs (64/128/192/256), 2~32 channel video outputs
- Integrates audio/video and alarm functions
- Supports character and clock overlap input by computer or keyboard
- Multi-language menu and on-screen-display menu program
- Password lock capability for program menu
- Optional 8 and 20 channels alarm module input (optional)
- Alarm record, information retrieval and auto reposition

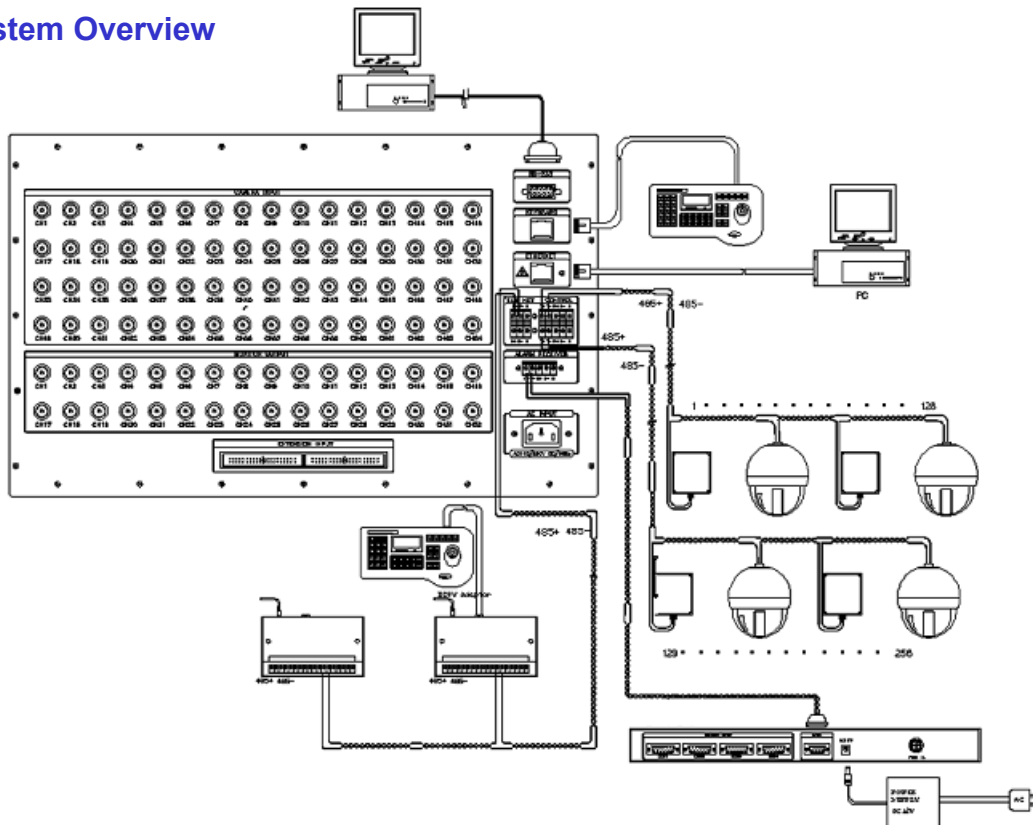
Matrix Switch Controller

EE-M25632 Matrix Switch Controller controls up to 256 video inputs, and 32 monitor outputs (based on model).

The EE- M25632 can be remotely operated through any eight keyboard panel or outside PC, or other device system. One monitor can display several camera images through the image segmentation program. Several ports can be controlled by PTZ, keyboard and other external devices.

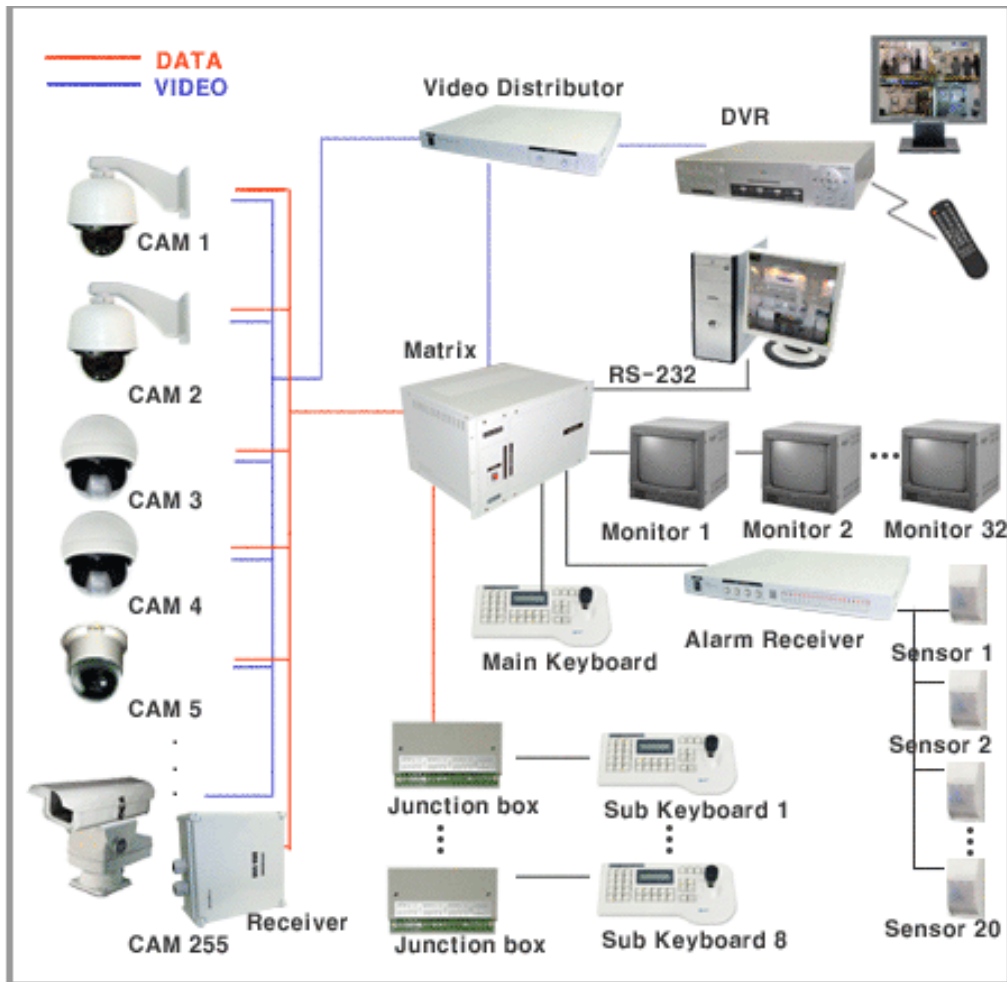


System Overview



Video Matrix up to 256 Input and 32 Output

System Integration



EE-A241 (Optional)

20 Channel Alarm Receiver

Used in Various Applications such as Matrix System and PC Controlling System, etc

Memory LED for Each Channel helps you to know the Alarming Event in your Absence

Built-in Speaker make sound at Sensing

Alarm Cancellation Only with Manual Operation

Supports TTL, RS-232/485

Communication: Integrated with PC or Matrix

Video Matrix up to 256 Input and 32 Output

Technical Specifications

EE-25632 Series	
SYSTEM	I/O Card Slot 16EA Network Card Slot 1EA(optional) Keyboard Interface RS232 In Interface Cctv Receiver Control Interface Alarm Interface Network Interface
FUNCTION	Up to 256 x 32 Video Matrix Control Video Input Bay Unit Connection (Max 3Set_) 256 Cctv Receiver Control 8 Sub Keyboard Control Port Protecting from noise Matrix & Camera Controlling by Network System
DISPLAY	32 Characters included English, Numeric, Symbols Display Data/Time Display Alarm, Status Display
CAMERA INPUT	64EA(BNC) up to 256 (4 module)
MONITOR OUTPUT	32(BNC) (2~32 video output / Need video card output)
DATA BACKUP	DATE, TIME, I/D
COMMUNICATION	Cctv Receiver-9600, N, 8, 1 Sub Keyboard-9600, N, 8, 1 Rs-232C-9600, N, 8, 1 ARU-1200, E, 8, 1
POWER CONSUMPTION	Power Supply 220V 350W / Max Watt 120W(Card 16ea) Redundant optional
OPERATING CONDITION	0°C~+40°C
WEIGHT	About 10Kg
DIMENSIONS	430(W) x 265(H) x 350(D)mm

Matrix Models Selection

Video Input Quantity	Video Output					
	4	8	12	16	24	32
64	EE-M25632-64X4	EE-M25632-64X8	EE-M25632-64X12	EE-M25632-64X16	EE-M25632-64X24	EE-M25632-64X32
128	EE-M25632-128X4	EE-M25632-128X8	EE-M25632-128X12	EE-M25632-128X16	EE-M25632-128X24	EE-M25632-128X32
192	EE-M25632-192X4	EE-M25632-192X8	EE-M25632-192X12	EE-M25632-192X16	EE-M25632-192X24	EE-M25632-192X32
256	EE-M25632-256X4	EE-M25632-256X8	EE-M25632-256X12	EE-M25632-256X16	EE-M25632-256X24	EE-M25632-256X32

EE-A241 (Optional) Modular Alarm System with 20 input and 2 output Control up to 512 External Sensors (25 modules)

