



e-netcamN2M
IP Video decoder

e-netcamN2M is a software + hardware solution that decodes IP images directly to the monitor without the need for a PC.

Advantages:

- VESA compatible. Adaptable to any VESA monitor, creating a single body
- Display applications that do not require a keyboard or mouse
- System inviolability and user inaccessibility

Uses:

- Video Walls
- Control stations without the need for a PC
- Information panels with **Dynamic Overlay**
- Video advertising
- Remote playback of recordings for schools, meetings, events, companies, etc.

Applications



e-netcamN2M

The image shown may be different from the supplied model

New functions:

Features:

- Simultaneous display of up to four different video sources on the same monitor
- Display layout in both full screen and 2x2 grid
- Great assortment of video sources to display: Live video, camera arrays, dynamic overlays, synthetic cameras and playback of recordings
- Full remote management of video streaming based on the capabilities of CorporateViewer and Web Access applications
- Remote playback controls (play, pause, fast forward and rewind).

LEADING IP VIDEO





Net-IMC

Multidevice IP controller for IP video solutions.



Net-IMDC is a digital input and output control and monitoring device, that can be integrated in the e-netcamVMA architecture. It enables equipping an IProNet video installation with the capacity for monitoring and acting on digital input/output devices, increasing the control of the installation.

Inputs-Outputs

- 8 digital inputs and 8 digital outputs extendable to 24
- Dry contact type digital inputs
- Digital outputs in 5 to 40 V open collector

Actions:

- Interface via web
- DYNDNS support
- Autonomy
- Scalability - Integration
- Possibility for unlimited extension of the number of Net-IMDCs in the installation
- Alarms SDK
- Sending CONTACT ID to C.R.A.

Application fields:

- Advanced telemonitoring (IP video integration with presence detectors, magnetic door opening contacts, temperature detectors, etc.)
- Domotics (remote control via IP of domestic devices, turning lights, central heating on, closing blinds, etc.)
- Process automation (installation TECHNICAL ALARM control, control of small industrial processes)