

eyecon[®]

WallManagement

3

BASIC Standard Modules

eyecon Database

High-performance mySQL data base

Wall Setup

Easy to understand and intuitive GUI for the configuration of your large screen system.

Net Install

Automatic installation/distribution of the client software in the network.

Cube Control

Calibration and setting of the large screen wall.

LAN Remote

Wall desktop can be controlled from the operator workstations.

Multi Operator

Two clients can operate the large screen system simultaneously.

Event Scheduler

Presets can be set and started at any specified time

WindowManager

Frames of windows, e.g. video signals, on the large screen display can be changed in colour and individually labelled.

Operator Administration

Rights and areas of the large screen display can be accessed to certain users and operators. These accounts assigned by the administrator are password and login-protected and prevent faulty and unauthorised use of your system, since the users can only apply assigned actions.

Presets

Storage for information about which image (window) is displayed where and in which size on the display. Saved presets (Layouts) can be started by mouse click, key stroke or drag&drop. There is also a preview function for the saved presets.

eyecon Remote

API interface for the control of the complete system, external applications or for media control (e.g. AMX or Crestron).

SystemDiagnostic

Display, administration and logging of all system-controlling components (netpix, ECS, EC-Cubes, eyecon)

DesktopManagement

Computer images are scaled (if the relevant application allows doing so) and placed. The desktop is administrated; applications can be installed and started by drag & drop.

Video/RGB/DVI control

For the control of the video/RGB/DVI signals. Images are scaled and placed.

eyecon[®]
WallManagement

BASIC Expansions

MultiUser unlimited

An unlimited number of clients can work with the system

MultiUser5

Up to five users can operate the large screen system simultaneously

exDevice

For the control of external devices, such as cameras, DVD players etc., for example with the RS-232 interface.

Wall/Client Preview

The content of the large screen wall or of the client workstations is displayed on every operator/administrator workstation in the network.

MultipleWalls

Multiple display walls can be controlled simultaneously.

SMS Module

This module is only available in combination with the alarm management module. It offers a remote control possibility via GSM service. In addition to that, it enables receiving messages from the large screen system via SMS. It is also possible to send certain messages to the large screen system via SMS.

Alarm Management

Alarms from LAN, via SNMP, ODBC, RS-232 or SMS are automatically detected and processed. I.e. it is possible to define an automatic start of an alarm-preset in case of an incoming alarm signal. The alarm management possibilities are very versatile; please ask for more detailed information.

eStreamer

Transmits the KVM-signals (Keyboard, Video and Mouse signals) via IP. This makes the installation of the ClientCapture agents on the target computer dispensable. Particularly, this is an advantage if sensitive servers are displayed or if it necessary to administrate down to bios level from a distance via LAN/WAN. The video signals can be transmitted either as RGB or as DVI with an image resolution up to 1600x1200 pixels.

eyecon KVM

For the network-based remote control of the workstations with local a keyboard and mouse. KVM over IP.

Shortcut Manager

For the control of the system or certain functions (e.g. presets), with the keyboard (F-keys) of operator workstation.

WebControl

For the control of the system and the large screen system with a web browser.