



MultiVisionCenter **MVC The combined display solution**

The eyevis MultiVisionCenter series has been especially developed for small sized control rooms. Thanks to its slim design and the combination of different panel sizes, many sources can be controlled and visualized with mini-mal space requirements. Because of the modularity of the series, different configurations of the MVC can be realized. Latest TFT LCD technology (Thin Film Transistor / Liquid Crystal Display) enable the use of the MVC even in highly lit rooms.

The displays of the MultiVisionCenter series have several inputs; therefore video and data signals can be visualised simultaneously. In combination with the eyevis eyecon software, a dynamic large screen system for supervision and control of critical processes and data is achieved. The eyevis MultiVisionCenter is available in different configurations, for example with 15" or 17" modules in combination with a 40" module or a 30" module. The smart high-quality design fits in every control room. For example, the MVC with the 40 inch as central module uses sixteen 15 inch displays. With the central 30" display, twelve 15" TFT LCDs are used.



The main advantages:

- Modular design in width and height
- Space saving, low installation depth
- Latest, brilliant TFT-LCD technology
- Very high resolution
- High lifetime
- Low maintenance costs
- Low cost of purchase
- Stand- or wall fastening
- Network compatible
- Low thermic stress
- Lower energy consumption
- Design in wood or metal possible

Application Possibilities:

- EDV network management
- Control centres: Police, fire department
- Security, (Video-) monitoring
- Traffic technology: Traffic lights, tunnel
- Infoterminal: Railway, bank, airport
- TV studios: Regie, production, cut
- Best room
- other control rooms



Design of the basic frame with monitor base:

- Stable, heavy base plate consisting of steel panel for the secure positioning, with cable entry points for floor cabling.
- 2 vertical steel panel pillars.
- Horizontal profile consisting of powder-coated aluminium, for taking the single displays.
- Individual removable feet-, side- and rear-panels, consisting of steel panels.
- Sidewise connection array for On-screen-display.
- 19"-body for 19"-chassis 4HE (hanging montage) between the vertical pillars.
- Multiple socket outlets for connection of display-power plugs mounted at the vertical poles.
- Design in wood or metal possible

Design of the TFT-displays:

- TFT-display in steel panel chassis
- Chassis design allows smallest possible edge distance.
- Steel panel chassis with ground wire.
- Power plugs, VGA-cable

Flexibility is the trump of the MultiVisionCenter.

In general multiple configurations and dispositions are possible. So beside the standard models MVC 4016 (with 42" and 16x15") and NVC 3012 (with 32" and 12x15") also the following configurations are possible:

- MVC 2316 with 16x23"
- MVC 1916 with 16x19"
- MVC 3209 with 9x32"
- MVC 3210 with 1x32" + 10x19"