

Digital Audio Matrix Manager

Controllers



Modular, connectable digital signal-processing matrix

- Modular, linkable system–manager-matrix with 300 MIPS computing power, optionally expandable up to 600 MIPS incl. signal processing, system surveillance and remote control
- Support of redundancy concepts in safety-relevant installations and systems
- Integrated self-surveillance via watchdog-circuit and general-fault output
- 4 slots for local 8-channel audio input-output cards
- 1 slot for audio network-module CobraNet based
- operation- and display elements on front side:
 - 32 LED displays for input/output signal level
 - 32 LED-displays input/output clipping
 - 2 network status LED's
 - 2 system status LED's
 - 1 operating power display
 - 1 USB-connection for configuration and parameter setup
- Integrated rear control interfaces:
 - 2 x RS 232 for connection of media controls, facility management systems, etc.
 - 1 x Ethernet for configuration and control via TCP/IP
 - 1 x CAN-bus for communication with up to 100 external devices
 - 4 x freely programmable control input for logic and analogue control signals
 - 3 x freely programmable control output
 - 1 x ready / fault output
 - 2 x reference level outputs
- local storage of configuration and parameters
- Complete retrieval of stored and saved configurations or parameters

Technical data, hardware:

Number of audio-module slots	4
Network module slots	1
Control interfaces	Ethernet 10/100 MB, RJ-45 1 x CAN bus, 2 x RJ-45 2 x RS-232, 9 pin DSUB male 1 x USB type B, frontal
Internal signal processing	4 control inputs (0-10V) 3 control outputs 1 ready / fault output 2 reference outputs
DSP computing power	300 MIPS (opt. 600 MIPS)
Power consumption	Max. 90 W (incl. modules)
Dimensions (w x h x d)	(483 x 88,1 x 381) mm
weight	7.35 kg (excl. modules)

Digital Audio Matrix Manager

Controllers



Product / Brand :

Dynacord or equivalent

Type:

P64

Deliver and mounted ready-for-use

Offered brand:

.....

Type:

.....