XX-MEDIASERVER



Technical data

Inputs:

- WM streams
- Streaming protocols (HTTP, MMS, RTSP)

IP output

- WM streams
- Streaming protocols: HTTP, MMS, RTSP
- Max bandwidth or number of max. parallel streams variable
- Unicast and Multicast operation

Further data

- 19" installation rack with 3 HE
- WxDxH 483 x 650 x I32mm
- Weight: 24 kilos
- Raid 5
- Redundant power pack, 3-fold, hot swappable
- Power supply 100-240VAC, 50/60Hz
- Power consumption 450W
- Ambient temperature 10°C-35°C
- Compability EN 60950, EN 55022, EN 55024, EN 6100-3-2/3
- Conformity CE 89336/EEC

The XX-Mediaserver implements WM stream distribution in the network or in the backbone. The server is equipped with a monitor event viewer and log event recorder in order to call up and document current and statistical data from clicks. (IP address, time, date, duration etc).

The XX-Mediaserver can be completely configured remotely and is used for Windows Media streams. The server can optionally be equipped with administration software which regulates the call-up and administration of streaming content.

Several XX-Mediaservers can be operated parallel and optionally administered via load balancing software.



