

TIMM Multi Audio Server 16 Channel

The TIMM Multi Audio Server 16 Channel provides playing sound or music files (mp3) in playlists with scheduling parameters to targets in the TIMM/DS-6 system. Totally, it enables playing 16 different sound files at different targets. A status side gives information about the current playing situation.

The TIMM Multi Audio Server is integrated in a 19" housing with two height units and an installation depth of 450 mm. To install the TIMM ComServer, use sliding rails to support heavy devices in a frame or cabinet with a minimum depth of 800 mm and preferably asymmetrical pivoting frames.



Exemplary Picture

**TIMM Multi Audio Server
16 Channel**
Art.-No. 3 369 1

Equipment Features

- 3 LAN interfaces (1 GBit/s LAN (RJ-45))
- Redundant power supply

Facilities

- Providing of up to 16 channels
- Service local and remote
- Version with server redundancy*

* depending on version

Art.-No.	3 369 1
Physical data	
Dimensions	Width: 19"; height: 2 HU
Installation depth	450 mm (housing without connectors)
Weight	approx. 23 kg
Device data	
Type of processor	Intel Xeon
RAM	≥ 4GB
Hard disk	≥ 250GB
Network interfaces	3 x LAN 1 GBit/s LAN (RJ-45)
Power supply	
Operating nominal voltage	2 x redundant 230V AC -10%/+15%
Power consumption	2 x 700W
Environmental data	
Admissible temperature range	+5 ... +40°C
Protection class	IP20 in conformity with DIN EN 60529