

MusiCall Music & Message

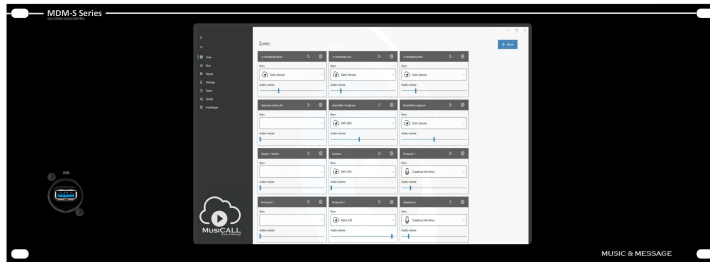


MDM-S16/S32/S64 16/32/64 zone outputs

MusiCALL systems with Dante® are easily expandable, need an extra speaker? Plug it in where you want!

Networks can be expanded and reconfigured at any time with just a few clicks. If you compare a MusiCALL audio installation with a conventional audio system, it is striking how much fewer building blocks are needed to set up a complete system. Ease of installation is great for the installer.

The MDM-S series MusiCall Music & Message server is a 4U rack version with 10.1" touchscreen. It can be used as central control unit and /or announcement console when combined with a microphone like MDM-MIC.



Software

The MusiCALL software is packed with features:

Easy to use graphical interface

Priority messaging. Scheduled audio files (or manually triggered) to start on time (such as class times at schools or commercials in shops)

Internetradio. Standard presets with 15 internet radiostations, expandable.

Playlist player(for example themes in museums)

Priority announcement. Groups or individual zones.

Auto start and stop of zones to save energy.

16 to 64 separate zones possible per main unit, upgradable.

Specifications

Hardware			
CPU	Intel Core i3-1215U 6 core	Wifi	WiFi 6E(802.11ax)
Screen	G+G multi touch 10.1"	Bluetooth	Bluetooth 5.3
Resolution	1920 x 1080 (IPS)	Operating system	Windows IoT 2021 LTSC
Graphics	Intel UHD	Wired network	1x RJ45 1Gbps and 1x RJ45 2.5Gbps
Memory	8GB	Ports	4x USB3.2 / 1x USB-C
Storage	128GB SSD	Headphone jack	Combo 3.5mm mic/headphone
Size	483 x 176 x 73mm, 4U	HDMI	1x HDMI 2.0 (4k support), 1x Displayport
Operation temperature	-10°C ~ 50°C	Weight	1,2 kg
Software			
Zone outputs	MDM-S16: 16 (Dante®) channels for 16 mono zones or 8 stereo zones MDM-S32: 32 (Dante®) channels for 32 mono zones or 16 stereo zones MDM-S64: 64 (Dante®) channels for 64 mono zones or 32 stereo zones	Inputs	MDM-S16: 16 (Dante®) channels MDM-S32: 16 (Dante®) channels MDM-S64: 16 (Dante®) channels
Online support	3 years included		