

RAMPmulti 2HE & 1HE Quickguide

Radinpark imagesound toníque

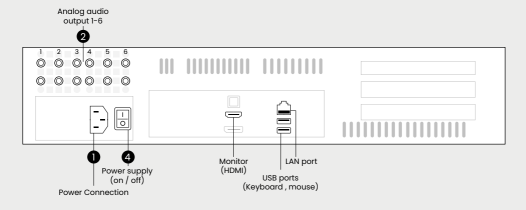
Sarica

Part of the Imagesound Group

RAMPmulti 2HE front side



RAMPmulti 2HE back side



TECHNICAL SPECIFICATIONS

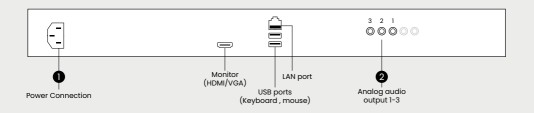
CONTENT

Up to 6 analog outputs	USB thumb drive (opt.) for updates
2U Server 19" Rack-mounted system	RCA cable
Harddrive SSD 128 GB	Power cable
Incl. software for automatically play-out of music playlists	
Updates via LAN, download link or USB	
Power supply: 100-240V, 300W, 5 - 2,5A, 60/50Hz	
Dimensions: 2U, 19", Depth: 36 cm (without mounting brackets)	

RAMPmulti 1HE front side



RAMPmulti 1HE back side



TECHNICAL SPECIFICATIONS

CONTENT

Up to 3 analog outputs	US
1U Server 19" Rack-mounted system	Mi
Harddrive SSD 128 GB	Ро
Incl. software for automatically play-out of music playlists	
Updates via LAN, download link or USB	
Power supply: 100-240V, 300W, 5 - 2,5A, 60/50Hz	
Dimensions: 1U, Depth: 26 cm (without mounting brackets)	

USB thumb drive (opt.) for updates

Mini Jack 3.5 mm cable

Power cable

How to setup the player RAMPmulti

- 1. Connect the player to the electrical power supply (rear side)
- 2. Plug the audio outputs **2** (RAMPmulti 2HE: Channel 1-6 / RAMPmulti 1HE: Channel 1-3) to the corresponding amplifier audio inputs via audio cable.
- 3. Press the POWER-Button (front side). Please make sure that the power switch on the rear side is also ON (only RAMPmulti 2HE).
- 4. The system starts up. The internal software automatically loads the playlist for the current day/time and starts playing the sound files/playlist. The whole process needs appr. 20 seconds.
- 5. No sound? Restart the player. Shut down the player by pressing the on/off button 4 and wait until the player shuts down. Start the player by pressing the on/off button again.

Music updates online

- Automatic online updates require a permanent LAN connection (outgoing connection via port 22 / firewall)
- Please contact Radioapark support upon first installation to re-confirm the connection was successful and player can be accessed remotely.

How to do the music updates via download link with USB thumb drive

- 1. You'll regularly receive an e-mail from Radiopark including a download link.
- 2. Click on the link and download the file.
- 3. The downloadfile/s needs to be saved on a NTFS-formatted USB thumbdrive; this step can be skipped if you have received a pre-configured USB prepared by Radiopark
- 4. The USB thumbdrive needs to be inserted into the front-USB socket **5** of the player to execute the update.
- 5. The update will run automatically.
- 6. The final step depends on your player model:

 RAMPmulti 2HE: During the update the LED will 6 be flashing blue. As soon as the update has been successfully finished the LED will be lit blue. Please remove the USB and reboot the player.

 RAMPmulti 1HE: During the update the LED will be flashing orange. As soon as the
 - update has been successfully finished the LED will stop blinking. Please remove the USB and reboot the player.
- If you have several 19" servers, you may save several update files on the same USB thumbdrive. The server will identify the corresponding update.

Not working? - Let's see ...

- · Was the file downloaded completely?
- · Has your file the correct file ending .aes?
- Did you save the original file without a number in brackets (e. g. content(1).aes > wrong!)?
- · Was your USB thumb drive empty before you saved the file?
- Has the file been saved as received and not been tidied up into a folder?
- Has the USB thumbdrive been ejected securely?
- Did you restart the player after the update? Restart the player by pressing the on/off button.

Radiopark support

+ 49 40 / 43 09 370 support@radiopark.de

(Please tell us the 4 digit player ID on the front side of your player)

Video Guide: How to Update

