## LINUS M-RACK Data Sheet

LINUS M-RACK

One LINUS14D amplifier in a 3U case

## LINUS M-RACK Features

- One LINUS14D amplifier in a 3U case
- 🕈 4x 3500 W @ 4 Ohm
- Selectable inputs: Analog, AES over Ethernet, LiNET and DANTE
- Outputs on NL4, NL8
- 5-pin XLR comparator inputs for use with CODA Audio sensor controlled subwoofers
- All connectors at the front for easy workflow
- Sliding door for quick access
- Protection grille on the rear for connectors protection
- Can drive all CODA Audio loudspeaker systems

Rugged portability and the option to drive all CODA loudspeaker systems. The M-RACK is a small and convenient way to unleash the potential of CODA speakers and subs, and to make your life simpler when preparing for an event.

Simplicity is key to the M-RACK. It combines CODA's state-of-theart LINUS 14D amplifier and a PAN-M connection panel, all within a portable and compact 19"/3U rack.

The rack brings immense power from a compact unit, with 14,000W RMS. You can also control and operate the latest technology including the sensor-controlled subs made by CODA and inputs including AES3 and DANTE, along with traditional analogue options.

Your LINUS amplifiers unleash the potential of CODA loudspeakers with factory presets for all CODA Audio products. The two are designed to work perfectly in tandem, providing operational reliability and endless opportunities for tuning and monitoring. Use the M-RACK system to suit your needs, for FOH system control, monitor systems, delay systems, zoned systems, wherever you need power and processing.

The M-RACK is responsible as well as rugged, with a birch plywood design and UV-resistant seal. The sliding door design makes it easy to access the controls and front facing cable connection patch panel. All CODA Audio products are made in Europe and provide you with peace of mind through a 5-year manufacturer's warranty.

Spectacular power in an elegantly compact and durable system.



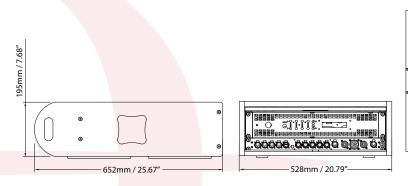
## **LINUS M-RACK Data Sheet**

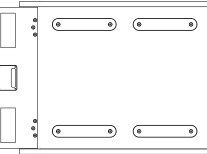


GENERAL		Outputs	2x Neutrik NL4 speakON® 1x Neutrik NL8 speakON®
Components Connecting panel front side	1x LINUS14D         1x PAN-T Connecting Panel         1x PDU-T Power Distribution Unit         1x Enclosure, sliding doors on front side, protection grille on the rear side         PAN-M         Non powered connecting panel including integrated cabling system	Sensor Control Connection	2x XLR5
		Power	PAN-M connecting panel is suited with a cable link through the unit
		AC input	Schuko 16A 230V/-190cm
		PHYSICAL	
		Enclosure material	Birch plywood
Analog	4x XLR Input 1x etherCON® analog Input/ Link	Finish	Polyurea coating
		Dimensions (WxHxD)	528 x 195 x 652 mm / 20.79" x 7.68" x 25.67"
LINET (AES/EBU)	1x etherCON® Input (8x signal channels)         1x etherCON® Output (8x signal channels)         1x etherCON®		
Dante		Shipping dim. (WxHxD)	555 x 240 x 685 mm / 21.85" x 9.45" x 26.97"
Remote Control	1x etherCON® Input 1x etherCON® Output Recessed push button to select AES over Ethernet signal input AES over Ethernet activated (Black Pushbutton): Transport of remote control incl. 4x LINET (AES/EBU) signal channels on ETHERNET marked etherCON® connectors enabled. PRIM = Input / SEC = Link LINET activated (Yellow Pushbutton): LINET signal and remote control sockets seperated	Net weight	31.5 kg / 69.45 lbs.
		Shipping weight	37 kg / 81.57 lbs. Volume = TBC

\* Typical values – some variation may exist due to component tolerances.

\*\*Voltage range should not be exceeded. Amplifier output power performance will degrade below nominal voltage & increase above nominal voltage.





## **CODA AUDIO GmbH**

Boulevard der EU 6, 30539 Hannover, Expo Park, Germany E-Mail: contact@codaaudio.com Website: www.codaaudio.com

