## LINUS14/14D Data Sheet



## **LINUS14/14D Features**

- Very high output power 4x 3500 W @ 4 Ω
- Integrated DSP, network and amplifier solution
- Advanced IIR and linear phase FIR filters
- LINUS Control network control and monitoring of amplifiers over Ethernet
- Efficient Class D-IC design for superior sound performance
- DANTE™ and LiNET 8x freely configurable digital audio signals over CAT5 cables
- 4 dynamic comparators for use with CODA Audio Sensor Controlled subwoofers
- SMPS with automatic selection 115 V/230 V
- Factory presets: AiRAY, CiRAY, ViRAY, N-RAY, TiRAY, CoRAY, APS Series, N-APS Series, HOPS Series, CUE Series, G-Series, D-Series, SC Subs, U-Subs



The LINUS14/14D is a four channel DSP networkable amplifier and comparator delivering 4x 3500 W of clean power in a light weight 19"/2U package. The four audio inputs are selectable from analog, AES3, LiNET digital audio or DANTE™ and are routable to any of the four outputs.

The immense power of the LINUS14/14D class D-IC output stage topology ensures maximum headroom and sonic accuracy. This amplifier technology is combined with SHARC floating-point processing that features vast processing power which enables the integration of sophisticated audio algorithms. The advanced signal processing includes IIR and phase-linear FIR filters for perfect linearity and superior sound performance as well as look-ahead and various protection limiters for increased system headroom and secure system performace.

The LINUS14/14D contains a port for use with a DANTE™ audio network and ports for LiNET, to transmit and receive up to 8 digital audio signals with low latency across very long distances with an additional link output for daisy-chaining multiple LiNET-equipped units.

The LINUS14/14D contains four comparator inputs for use with CODA Audio Sensor Controlled subwoofers and bass extension modules. Receiving a real-time measurement of diaphragm movement from the loudspeaker's integrated velocity sensor, LINUS14/14D compares it with the input audio signal and adjusts the amplifier driving voltage and/or current, correcting any driver inaccuracy. This comparator functionality creates a self-optimising, closed feedback loop in which the LINUS14/14D provides the precise amount of power required by the driver to accurately reproduce the original audio signal.

LINUS Control - CODA's intuitive system management software provides the user a fast and flexible graphical interface for everything from system configuration and tuning, to control and system monitoring. It is optimised for both Mac OS and Windows, including tablet and native interfaces.



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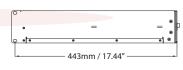
## LINUS14/14D

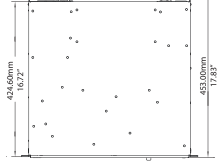
GENERAL		
	Number of output channels	4
	Output stage	Class D-IC
	Internal samplerate / bit-depth	96 kHz / 24 bit
	Signal-to-noise ratio (22 Hz - 20 kHz, 4 $\Omega$ - analog input)	>108 dB (unweighted) >111 dB (A-weighted)
	Signal-to-noise ratio (22 Hz - 20 kHz, 4 $\Omega$ - digital input)	> 116 dB (unweighted) > 119 dB (A-weighted)
	Frequency response (8 $\Omega$ load, with CLEAR preset)	20 Hz-20 kHz = (+0.0 dB / -1.0 dB)
	THD+N & IMD (4 $\Omega$ load @ 1/2 output power)	20 Hz-20 kHz = < 0.005%
	Latency (input to loudspeaker output)	min. 2.70 ms AES/EBU input min. 2.00 ms Analog input
	Protection circuits	Inrush current limiter, Thermal limiter, Output DC, SMPS over-current, Output overload
	LED indicators	Mute status, Limit, Signal, Protection, Ethernet control active, Digital signal locked, Dante™ Power on
	Ethernet connection	2x 100 Mbps RJ45 Control 1x 100 Mbps RJ45 Dante™
	AC MAINS	
	AC mains input connector	Neutrik 32A powerCON®
	AC mains voltage (high range)** (dual voltage SMPS with automatic voltage range selection)	180 V = Minimum 230 V = Nominal 265 V = Maximum
	AC mains voltage (low range)** (dual voltage SMPS with automatic voltage range selection)	90 V = Minimum 115 V = Nominal 132 V = Maximum
	AC mains frequency	47 - 63 Hz
	Power consumption* (1/4 power = 600 W @ $4\Omega$ to represent typical music signal)	Amplifier in standby = 17.6 W Amplifier idle = 191 W Amplifier 1/4 power = 3200 W

\*typical values - some variation may exist due to component intolerances
\*\* voltage range should not be exceeded. Amp. output power will degrade below
nominal voltage & increase above

INPUT	
Input sources	Analog & AES/EBU & Dante™
An. input impedance (balanced)	12 kΩ
Max. input level (an. differential)	+18 dBu / 6.15 Vrms
Input connections	4x XLR3 Analog IN / 2x XLR5 Sensor IN / 1x RJ45 LINET IN (8x CH) / 1x RJ45 LINET LINK (8x CH) / 1x RJ45 Dante™ IN (4x CH) / 1x RJ45AUX
Supported digital input formats (Internal SRC)	32 kHz / 44.1 kHz/ 48 kHz/ 88.2 kHz / 96 kHz / 176.4 kHz / 192 kHz
OUTPUT	
RMS output power* (20 Hz - 20 kHz, THD < 0.01%) (All channels driven)	1800 W @ 8 Ω / 3500 W @ 4 Ω 4400 W @ 2.7 Ω / 4500 W @ 2 Ω
Peak output power* (20 Hz - 20 kHz, 6 dB Crest Factor) (all channels driven)	3600 W <sub>pk</sub> @ 8 Ω / 7000 W <sub>pk</sub> @ 4 Ω 6500 W <sub>pk</sub> @ 2.7 Ω / 5200 W <sub>pk</sub> @ 2 Ω
Max. output voltage*	+/- 170 V <sub>pk</sub>
Max. output current*	+/- 52 A <sub>pk</sub>
Damping factor (8 $\Omega$ load, 1 kHz & below)	> 2500
Min. output load	$2\Omega$ nom / $2.7\Omega$ - Sensor Control
Power output connections	2x Neutrik NL4 speakON® 1x Neutrik NL8 speakON®
THERMAL	
Operating temperature	+5°C to 55°C / 41°F to 131°F
Termal output (BTU/h)	679.02 = Idle / 2470.39 = 20% / 5159.16 = 50% / 9635.88 = 100%
Thermal output (kWh)	0.199 = Idle / 0.724 = 20% / 1.512 = 50% / 2.824 = 100%
Cooling	2x thermally controlled fans Hot air expelled at rear
PHYSICAL	
Dimensions (W x H x D)	483.5x88x454mm / 19x3.4x17.8"
Shipping dimensions (W x H x D)	675x130x560 mm / 26.5x5.1x22"
Net weight	14.75 kg / 32.5 lbs
Shipping weight	17.5 kg / 38.6 lbs







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