

## FULL FREQUENCY AMPLIFIERS FF10.0 FF8.0 FF6.0 FF3.6

Producing up to 5000+Watts per channel and the ability to really drive 2 Ohm impedance loads without sacrificing sound quality Noise Control Audio amplifiers deliver awesome performance in lightweight standard 2RU packages. Three amplifier models are available using high efficiency cool operation Class D amplifier topology.

All feature aluminium construction with custom designed heatsinking giving strength and rigidity to the amplifiers chassis. Tough Dupoint paint finish protects the case exterior. Bead blasted anodised, custom extruded, milled front panel and handles. Our amplifiers are designed to perform in the harshest environments that the professional audio industry presents to audio equipment.

The FF-6.0 and FF-8.0 and FF10.0 amplifiers feature dual switch mode power supplies. Each amplifier is a mono block system which is independent of its 'partner' channel.

All FF amplifiers are ideally suited to drive '2 Ohm' loads in the most demanding applications thus giving best amplifier to loudspeaker ratio. The FF-8.0 and FF10.0 offer ultimate low frequency amplification for specialist high power sub bass systems.

Designed and manufactured in England.

















## NOISE CONTROL RUDIO

## FEATURES AT A GLANCE

- Weight 12kg
- · Dual power supply
- · Built-in clip limiter
- Innovative cooling system
- 100% aluminium casing
- · Aluminium extruded front panel
- High current Neutrik SPEAKON ® NL4MP-UC connectors
- 2 Ohm drive
- · Power supply soft start
- 4 year warranty



## FULL FREQUENCY AMPLIFIERS FF10.0 FF8.0 FF6.0 FF3.6

Power Ratings	Measured per channel, driven at 1 kHz, 240 VAC supply voltage to no more than 1% THD FF-3.6 – 8 Ohms 650W, 4 Ohms 1200W, 2 Ohms 1900W rms FF-6.0 – 8 Ohms 1000W, 4 Ohms 1800W, 2 Ohms 3000W rms FF-8.0 – 8 Ohms 1250W, 4 Ohms 2400W, 2 Ohms 4000W rms FF-10.0 - 8 Ohms 1500W, 4 Ohms 3000W, 2 Ohms 5000+W rms
Gain THD	FF3.6 = 30dB FF6.0, FF8.0 and FF10.0 = 32dB Typical 0.05% 4 Ohm 1kHz THD+N
Frequency Response	20 Hz - 20 kHz
Controls	FF-3.6 single power on switch. FF-6.0 / FF-8.0 / FF10.0 power on switch each channel. Channel A+B 40 point Potentiometers.
Indicators	Indicators Power on - green LED, Signal present green LED, signal -10dB drive yellow LED, onset of amplifier clip red LED. Amplifier protect due to over temp, clip limiter activated, 3 second mute on power up or fault red LED.
Cooling	Variable speed high CFM fan, rear to front air flow.
Load Protection	DC on output, clip limiter.
Amplifier Protection	Short circuit, current overload, thermal, reactive load stability
Inputs	Professional Neutrik XLR with link provided for signal 'daisy chaining'.
Outputs	2 high current Neutrik NL4MP-UC SPEAKON* connectors per channel. All poles live 1+,1-,2+,2
Power Supply	FF-3.6 single input IEC high current switch mode. FF-6.0 / FF-8.0 / FF10.0 dual input IEC dual high current switch mode power supply
Power Requirements	220 - 240 VAC 50 - 60Hz, 1 x 10A circuit FF3.6, FF6.0, FF8.0 2 x 10A circuits.
Power Operational Range	185V - 240 VAC
Dimensions	2RU 19" rack mount enclosure, H88mm x W483mm x D510mm. Depth includes integral rear rack support ears.
Weight	FF-3.6 – 10kg FF6.0 / FF8.0 / FF10.0 – 12kg.

 $Trades \ descriptions \ act. \ NCA \ has \ a policy of continued \ product \ improvement \ and \ accordingly \ reserve \ the \ right \ to \ change \ features \ and \ specifications \ without \ notice.$ 





