













NX3.04 NX3.02 NX1.54 NX1.52



# **NX SERIES**

## PROGRAMMABLE OUTPUT POWER AMPLIFIERS

Ashly's new line of nX Power Amplifiers feature lightweight, energy efficient Class D switching amplifier technology combined with a switch mode power supply. The nX amplifiers are available in three product families designed to meet the most demanding live sound and fixed installation sound systems in stadiums, arenas, performance venues, worship spaces and convention centers.

- nX Series is the base level amplifier, available in either 2 or 4-channel models. Use rear panel DIP switches to program each channel output for either High-Z (70V or 100V Constant Voltage) or Low-Z (stable down to 2 Ohms) operation. When in Sleep Mode, the nX amplifiers draw less than 1 Watt.
- nXe Series is the networkable version of the nX amplifier with the addition of Ethernet control, serial data control, aux preamp outputs, instant standby mode, preset recall, fault condition logic outputs, and optional network audio and digital audio capability. All controlled using Ashly Audio's Protea™ Software Suite.
- nXp Series amplifiers add 32-bit SHARC DSP processing (with 48kHz & 96kHz sampling) as standard equipment for comprehensive audio processing, with built-in signal generator for test tone and noise-masking. Precision load impedance monitoring is available on each amplifier channel output.

# nX Series: (Standard Features)

- 2 and 4-channel high-output, lightweight amplifiers with programmable output on each channel (Hi-Z or Lo-Z, selected via rear panel DIP switches)
- Power-saving, Energy Management System‡ (Ashly EMS) automatic <1W sleep-mode (defeatable)</li>
- Front panel power switch and level controls (can be disabled for security)
- Front panel LEDs for temperature, current, signal, clip, mute, bridge mode, protect, sleep, and front panel disable
- Neutrik® Combo XLR 1/4" TRS jack plus Euroblock input connectors
- Neutrik® speakON® twist locking loudspeaker connectors for security, safety, and reliability
- Rear panel DIP switches per channel for selection of high pass filter, limiter, input gain, and High-Z or Low-Z speaker output configuration

- Remote DC level control on each input channel
- Neutrik® powerCON® detachable AC mains connector
- Switch mode power supply automatically detects 120V or 240V AC operation
- Extensive protection circuitry, continuously variable cooling fans
- Multiple independent internal power supplies provide increased channel separation and reliability

## nXe Series: (Includes nX Features)

- Ethernet port for use with control and monitoring of amplifier functions, with front panel COM activity LED
- Serial data port for use with Ashly remote control devices, or optional RS-232 converter for third party controllers (INA-1)
- Use Protea™ Software to remotely disable all front panel controls, including the on/off switch, for a tamper-proof installation
- Real Time Clock with Event Scheduler
- Instant Standby Mode, 30% reduction in power consumption with on/off triggered by contact closure, software control, or event scheduler
- Programmable power-on delay
- Preset recall via contact closure, software control, remote control, or event scheduler
- Aux preamp outputs, and fault condition logic outputs
- Optional Cobranet® or Dante®\*\*\* network audio and AES3 digital audio input with pass-through

#### nXp Series: (Includes nX & nXe Features)

- Dynamics, gain, equalization (including FIR filter capability), 2x4 or 4x4 matrix mixer, crossover, delay, metering, and signal generator functions for test and noise masking applications
- Precision swept load impedance monitoring of each amplifier channel for quick and easy diagnosis of sound system problems remotely via Ethernet

nX Models	nX3.04	nX3.02	nX1.54	nX1.52	
Max Output Power* Per Cha	Max Output Power* Per Channel, Low Z Output, All Channels Driven				
2 Ohms	3,000W	3,000W	1,500W	1,500W	
4 Ohms	2,000W	2,000W	1,500W	1,500W	
8 Ohms	1,250W	1,250W	1,250W	1,250W	
Low Z Output* Bridge Mod	e, All Channe	els Driven			
4 Ohms	6,000W	6,000W	3,000W	3,000W	
70V, 100V Output* All Chan	nels Driven				
70V (per channel)	2,450W	2,450W	1,500W	1,500W	
100V (per channel)	1,250W	1,250W	1,250W	1,250W	
Total Power Draw Total for all Channels					
Sleep Mode	< 1W	< 1W	< 1W	< 1W	
Standby Mode	70W	40W	70W	40W	
Idle (no signal)	100W	55W	100W	55W	
Current Draw Total for all Channels, 120VAC, Divide by 2 for 240V					
Sleep Mode	0.1A	0.1A	0.1A	0.1A	
Standby Mode	1.30A	0.70A	1.30A	0.70A	
Idle (no signal)	1.85A	1.00A	1.85A	1.00A	
Max Current Draw Typical	Input, All Cho	annels Driver	, Divide by 2	for 240V	
1/8 Max Power @ 2 Ohms	29.5A	14.7A	16.0A	8.0A	
Thermal Dissipation BTU/	nr, Typical In	out, Total for	all Channels		
Sleep mode	< 3.4	< 3.4	< 3.4	< 3.4	
Standby mode	238	136	238	136	
Idle (no signal)	340	187	340	187	
1/8 Max Power @ 2 Ohms	2,720	1,360	1,700	850	

\*Measurements based on CEA-2006/490A, 20ms 1kHz 1% THD+N, 480ms 1kHz -20dB.

Front Panel LED Indicators	
White LED	
POWER	Switch: On, Off, Standby (flashing)
Red LED	
CLIP/MUTE	Per Channel: Clip @ 1dB below full output / Mute
PROTECT	On, Off
Green LED	
SIGNAL	Per Channel: -18dBu
BRIDGE	Per Channel Pair: On, Off
COM	On, for Ethernet data or Device ID
CURRENT	Per Channel: Proportional to output
Yellow LED	
TEMP	Per Channel: On dim at 90% max operating temperature, full bright + protect at 100%
SLEEP	On, amplifier is asleep from audio inactivity
DISABLE	On, power switch & front panel attenuators are disabled



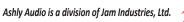
Power Requirements (@ 50/60)	<del>l</del> z)	
Nominal (Automatic Sensing SMPS)	120VAC	240VAC
Operating Range	70-135VAC	140-270VAC
Minimum power-up	85VAC	170VAC
Power Cable Connector	20A powerCON® (32A powerCON® 3.04 model only)	

General Specifications	Notes: 0dBu = 0.775 VRMS
Voltage Gain	Selectable at 26dB, 32dB, 38dB, or 1.4V
Damping Factor	>250 (8 Ohms load <1kHz)
Input High Pass Filter	80Hz 2nd order
Distortion (SMPTE, typical)	<0.5%
Distortion (THD-N, typical)	<0.5% (8 Ohms, 10dB below rated power, 20Hz-20kHz)
Channel Separation	-75dB (dB from full output, 1kHz)
Signal to Noise (20Hz-20KHz, unweighted)	>114dB (all 3.0x models) >111dB (all 1.5x models)
Frequency Response	20Hz-20kHz, +/-0.05dB
Balanced Input Connector	Euroblock 3.5mm, 1/4" TRS and XLR Combo jack
Input Impedance	10K Ohms
Maximum Input Level	+21dBu
Speaker Output Connector	Neutrik® speakON®
<sup>†</sup> Control Network	Compatible w/ standard 100MB Ethernet
<sup>†</sup> AUX Output Connector	Balanced Euroblock 3.5mm
† AUX Output Maximum Level	+21dBu
† Remote Standby Contact Closure	Euroblock 3.5mm, close contact to GND for standby mode
† Preset Recall Contact Closure	Euroblock 3.5mm, close contact to GND for preset 1-4 recall
† Data Connection	Euroblock 3.5mm - Gnd, +18V, In, Out
Fault Condition Logic Outputs	Euroblock 3.5mm - 4 available
Remote DC Level Control	Euroblock 3.5mm - Gnd, CV, V+ per input
Attenuators (per channel)	Front panel, software, offset link group, and remote. Fully off = Mute
Amplifier Protection	Inrush current limitation, temperature monitoring, output over-power protection, mains fuses
Cooling	Continuously variable temperature controlled axial fan(s)
Weight	< 28lbs (12.7kg)
Dimensions	19W x 3.5H x 16.84D in (483 x 89 x 428mm)
Environmental (noncondensing)	32-113 deg. F, (0-45 deg, C)

o 1 of 16 link groups
Analog, Auto (Net, AES3, Analog)
-20dBu to +20dBu
Infinite
0.2ms/dB to 50 ms/dB
5ms/dB to 1000ms/dB
-20dBu to +20dBu
1.2:1 to infinite
0.2 to 50ms
5ms/dB to 1000ms/dB
Peak/Average
2 available
In, Out, Attenuation, Graphical

-40dBu to +20dBu
Gentle, normal, aggressive, user defined
OdB to +22dB
Input, Gain, Attenuation
1.2:1 to 10:1
-30dB to 0dB
5ms/dB to 1000ms/dB
0-6 sec
utput Only
-20dB to +20dB
-40dB to +20dB
0.2s/dB to 20s/dB
16 available
1-2 or 1-4
-40dBu to +20dBu
0.3:1 to 3:1
Input level, Attenuation, Average noise
er, Filibuster, Ducked Program
-80dBu to +20 dBu
5ms/dB to 1000ms/dB
OdB to -30dB, -∞
Yes
Input
0040+2040
-80dBu to +20dBu
off, 100dB to 0dB
0.2ms/dB to 50 ms/dB
5ms/dB to 1000ms/dB
Key Signal, Gate LED, Graphical
Man
Yes
20Hz to 20kHz
0.016 to 3.995 Octave
50 lb . 40 lb . (C. 1. ); .
-50dB to +12dB, off, polarity invert
4 available
Enable per channel, 0dB to -∞
0 to -50dB, Mute
Constant Q or proportional
0.499oct to 0.25oct
20-20kHz
-30dB to +15dB
0.016 to 3.995 Octave
20Hz-20kHz
20Hz-20kHz -15dB to +15dB

Frequency	20Hz-20kHz	
Q Value	3.047 to 0.267	
EQ: Notch/Bandpass	<u>'</u>	
Frequency	20Hz-20kHz	
Q Value	92.436 to 0.267	
Feedback Suppressor: Only avail	lable with 48kHz sampling rate	
Filters	12	
In/Out per filter	Yes	
Lock per filter and global lock	Yes	
Filter Modes	Float, Restricted, Manual	
Filter Type	Notch, Parametric	
Filter Frequency Range	20Hz to 20kHz	
Notch Filter	-00	
Parametric Filter	+15dB to -30dB	
Filter Bandwidth	0.016 to 3.995 Octave	
Detector Sensitivity	5 levels	
Float Time	5 minutes to 24 hours	
Crossover: 2 Way, 3 Way, 4 Way	Crossover & High Pass/Low Pass Filters	
Bessel & Butterworth Filters	12/18/24/48 dB/oct	
Linkwitz-Riley Filter	12/24/48 dB/oct	
Frequency	Off, 20Hz-20KHz	
Delay: @ 48kHz Sampling Rate	(Input Time, Distance & Temperatur	
Speaker Delay	0-21ms	
Delay	0-682ms	
Delay: @ 96kHz Sampling Rate	(Input Time, Distance & Temperatur	
Speaker Delay	0-10.6ms	
Delay	0-341ms	
Audio Metering Tool		
Range	-60dBu to +20dBu	
Increments	1dB	
Peak Hold Indicator	Yes	
Signal Generator Tool: Pink no	oise, White noise, Sine wave	
Signal Level	Off, -50dBu to +20dBu	
Sine Wave Frequency	20Hz-12kHz	
Matrix Mixer		
Gain (0.5dB increments)	Off., -50 to +12dB	
Mute	Per channel	
Auto-mixer Enabled	Per channel	
Global Auto-mixer Response	0.01sec to 2sec	
Enable Ducking at Mixer	Yes	
Ducking LED	Per channel if enabled	
Metering	Level, auto-mixer level	
Processors		
Input A/D, Output D/A	24 bit	
DSP Processors	32-bit floating point	
Sample Rates	48kHz, 96kHz	
Propagation Delay @ 48kHz:	1.42ms	
Propagation Delay @ 96kHz:	0.71ms	



\*\*Dante in development. † Available on nXe and nXp models only.

‡<1W sleep mode can be defeated for applications that are subject to third-party performance standards that prohibit a sleep mode, including those used for Mass Notification and Emergency Communication Systems and those subject to ANSI/UL 2572.

When making a true comparison of energy efficiency, one must look at the Thermal Dissipation (BTU/hr) numbers for a product. All other efficiency, i.e. "percentage" numbers are not standards based, and therefore may be marketing hype. Ashly Audio builds highly efficient Class-D amplification with SMPS that will equal or surpass the competition on BTU/hr thermal output (unused energy given off as heat). Please check our published BTU/hr specifications for more information.