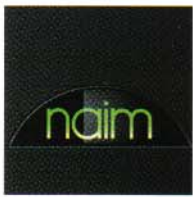


X Series

System

CD5x CD Player
NAC 112x Preamplifier
NAP 150x Power Amplifier



X-Series brings new enhancements and improved performance to three of our most successful products. The CD5x CD Player, NAC 112x Preamplifier and NAP 150x Power Amplifier - now with more detail, more resolution, more features and more music.



TECHNICAL ENHANCEMENTS

The **CD5x** features a new disc transport, borrows its 24-bit decode components from the CDX2 and is now HDCD compatible. It also now offers switchable DIN and RCA Phono output options. The **NAC 112x** also now offers DIN and RCA Phono socket options, incorporates redesigned main and display boards and includes RS232 based multi-room system capability. Finally, the **NAP 150x** benefits from a redesigned and up-rated power supply with separate transformer windings for each channel and for the preamplifier power output.



CD5x CD Player
 NAC 112x Preamplifier
 NAP 150x Power Amplifier

DESIGN EXCELLENCE

Along with the feature and performance enhancements of the X-Series come significant improvements to the renowned Naim industrial design. Revised case construction improves the mechanical rigidity to the benefit of audio performance and at the same time provides easier socket connection through increased rear panel area.



SPECIFICATION

CD5x

Media Supported: "Red Book" CD, CDR, CDR-W, copy protected Audio Disc
 Frequency Response: 10Hz-20kHz -1.0dB
 Distortion and Noise: <0.1% 10Hz-18kHz @ full level
 Output Level: 2.0V rms @ 1kHz
 Output Impedance: <10Ω

NAC 112x

Input Sensitivities: 75mV, 47kΩ
 Overload Margins: 35dB (all audio frequencies)
 Main Output Level: 0.775V rms @ 1kHz
 Main Output Impedance: <50Ω
 Auxiliary Power Outputs: Stageline/Prefixed phono stage

NAP 150x

Power Output: 50 Watts/8Ω continuous
 250 VA transient
 Quiescent Consumption: 10VA
 Voltage Gain: +29dB
 Input Impedance: 18kΩ
 Frequency Response: -3dB @ 3Hz and 50kHz
 Power Supply Output: 24V, 0.25A

All

Mains Supply: 100-120V or 220-240V, 50/60Hz
 Case Size (H x W x D): 70 x 432 x 301mm