

P300 PLAYER PREAMPLIFIER

NV-P300-NA | Nuvo



FEATURES & BENEFITS

The Nuvo NV-P300-XX Player Preamplifier is a versatile addition to the Player Portfolio, ideal for introducing incredible source flexibility and superior audio to maximize an external power amplifier's capabilities.

Outside North America? Use -EU, -UK or -AU when ordering.



- Provides access to streaming Internet Radio from services like Pandora and Napster, as well as to content stored on networked drives, mobile devices, or computers
- Connects wirelessly or by Ethernet to the home network for seamless integration into Nuvo Player Portfolio systems
- Mini-TOSLINK fiber optic digital input and output for integration with A/V receivers or Home Theater systems, enabling the highest possible audio performance
- · Attractive contemporary industrial design discreetly fits into small spaces
- Includes two Mini-TOSLINK to TOSLINK adapters
- Wi-Fi CERTIFIED™
- Support for English, Spanish, French, German, Italian, & Portuguese.

SPECIFICATIONS

GENERAL INFO

Available Internationally: Yes

Color: Black

Footprint: 5.73"W x 3.56"L

Connection Type: (1) combination 3.5mm analog/TOSLINK Jack

Product Series: Player Portfolio

Input Plug Type: RJ45, TOSLINK/mini-TOSLINK, USB (Type A)

Special Features: Connects wirelessly via GW100 Gateway, integrates with Nuvo Player Portfolio, fiber optic

input/output for integration with AV or Home Theater

Wiring Method: 10/100BaseT Ethernet

LISTING AGENCIES/THIRD PARTY CERTIFICATIONS

RoHS: Yes

FCC Standard: Yes UN SPSC: 52161510

DIMENSIONS

Depth (Metric): 90.5 mm Depth (US): 3.56" Height (Metric): 38 mm Height (US): 1.5"

Length (Metric): 90.5 mm Length (US): 3.56" Width (Metric): 145.5 mm

Width (US): 5.73"

OverallDimensions (Metric): 43mm H x 247mm W x 175mm D

OverallDimensions (US): 1.5"H x 5.73"W x 3.56"D

PrimaryPackagingWeight (Metric): 1.2 kg

ProductWeight (Metric): 0.2 kg ProductWeight (US): 0.5 lbs

TECHNICAL INFORMATION

AC Voltage Input: 100-240 VAC, 50/60 Hz

Connection Method: Wireless, Ethernet, Fiber Optic/Line Level

Frequency Response: [Digital] +/-0.1 dB 20 Hz to 20K Hz; [Analog] +/-0.5 dB 20 Hz to 20K Hz

Humidity: 10 ~ 90%, RH (non-condensing)

Jack Connectors: RJ45, 3.5mm combination (Analog/TOSLINK Jack)

LAN Ports: RJ45

Noise Reduction: Signal to Noise Ratio: >100 dB SNR (analog), >120 dB SNR (digital)

OhmValue: 5 ohms (output impedance), 10Kohms (input impedance)

Operating Temperature (Celsius): 0° C to 40° C Power Requirements: 100 – 240VAC, 50/60 Hz

RatedVoltage: 100-240 VAC, 50-60 Hz

Supported Standards: USB 2.0, 10/100 BaseT Ethernet; Wireless: MIMO, 2 TX + 2 RX Channels - IEEE 802.11

abgm (requires NV-GW100) Volts: Output Level 0-2.0 Vrms Volts (AC): 100-240VAC, 50/60 Hz Watts: 5.1W (typical) 10W (max) Equipment Type: Preamplifier