

Nuvo® P300 Player Preamplifier

Embrace more opportunities, explore more options, with the Nuvo P300 Player Preamplifier. Designed to connect with the latest A/V equipment, the P300 delivers the expansive streaming variety and stunning quality of the Player Portfolio to specialized power components. Maximizing performance, while integrating fully and easily into a Player Portfolio system, the Player Preamplifier takes Legrand's flexibility to the next level.



- All your favorite music is right at your fingertips with easy access to networked computers, streaming Internet Radio, and even audio content stored on an Android or iOS device.
- Compatible with Legrand's other Nuvo Player Portfolio products for a truly custom, easily expandable system (up to sixteen zones).
- Supports both wired Ethernet and wireless 802.11n configuration options adding flexibility for any home.
- Includes 802.11n wireless capability and utilizes both 2.4 and 5 Ghz bands, for fast signals and broad coverage.
- Connect to storage devices, analog equipment, or home theater receivers through the unit's audio line-in, line-out, Mini-TOSLINK fiber optic digital input and output, or USB ports.
- Manage your music via the convenient wall-mounted P10 keypad or wirelessly from the palm of your hand with free apps for your Apple or Android device.
- Attractive contemporary industrial design discreetly fits into small spaces.

Streaming services subject to geographic availability.

Nuvo® P300 Player Preamplifier

Input/Output Connectors

Line Input 1 - TRS 3.5 mini TOSLINK Combo Receiver Line Output 1 - TRS 3.5 mini TOSLINK Combo Receiver USB 2.0 Connection (Type A) 1

Local Area Network (LAN) 1 - RJ45

Supported Audio Formats

Music Files (via USB or network):

MP3

WMA

AAC Ogg Vorbis FLAC WAV

Internet Radio: Pandora

Sirius/XM iHeart Radio Spotify TuneIn Deezer

Playlist Support: WPL

M3U PLS iTunes

Napster

IP Control Apple iTouch®

Apple iPhone® Apple iPad® Android Mobile Android Tablet

Network Connectivity

LAN (Wired Connection) 10/100base-t Ethernet Wireless Connection MIMO, 2 TX + 2 RX Channels IEEE 802.11a/b/g/n

Wi-Fi Alliance CERTIFIED™

Line Output - Digital:

Sample Rates 44.1 KHz-192KHz
Bit Rate 24B
Signal-to-Noise Ratio at rated output >120 dB SNR
THD+n <0.0005%
Frequency Response +/-0.1 dB 20 Hz to 20 KHz

Line Input - Digital:

Sample Rates 44.1 KHz-192KHz
Bit Rate 24B
Signal-to-Noise Ratio at rated output >120 dB SNR
THD+n <0.0005%
Frequency Response +/-0.1 dB 20 Hz to 20 KHz

SPECIFICATIONS

Line Output - Analog:

Output Level 0-2.0 V RMS
Output Impedance 5 Ohms
Signal-to-Noise Ratio, rated output >100 dB SNR
THD+n <0.005%
Frequency Response +/- 0.5 dB 20 Hz to 20 KHz

Line Input - Analog:

Input Impedance 10 KOhms
Input Overload 2.0 V RMS
Signal-to-Noise Ratio, rated output >100 dB SNR
THD+n <0.005%
Frequency Response +/- 0.5 dB 20 Hz to 20 KHz

Audio Processing

Bass Equalization +/-12 dB range Treble Equalization +/-12 dB range

Balance

Regulatory Approvals

Safety cTUVus, CE-LVD EMC FCC, IC, CE-EMC, C-Tick Environmental Compliance RoHS

Power Requirements

Input Voltage 100 – 240VAC, 50/60 Hz Power Consumption (max) 10 W Power Consumption (typical) 5.1 W

Operating Temperature

0° C to 40° C

Physical Specifications

 Unit Size (mm)
 38 H x 145.5 W x 90.5 D

 Unit Size (inch)
 1.5 H x 5.73 W x 3.56 D

 Unit Weight (kg)
 0.2

 Unit Weight (pounds)
 0.5

Shipping Specifications

 Unit Size (mm)
 240 D x 230 W x 65.5 H

 Unit Size (inch)
 9.45 D x 9.06 W x 2.58 H

 Unit Weight (kg)
 1.30

 Unit Weight (pounds)
 2.87

Languages Supported

English, Spanish, French Portuguese, German, Italian

Legrand reserves the right to change specifications without notice.

designed to be better™

