

Nuvo Discontinued - P3100 Professional Series Player

Part No. NVP3100NA

Providing 40 watts of power per zone, this player brings music to any three rooms of your home. Your music selection is limitless thanks to built-in access to Internet radio as well as a network connection to your personal music collection. To play music in more rooms pair with the P100, P200, or P3500.



Check out the Player Portfolio mobile app.

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

Features & Benefits

All your favorite music is right at your fingertips with easy access to networked computers, streaming Internet Radio, and even audio content stored on any Android or iOS device

Compatible with Legrand's other Nuvo players for a truly custom, flexible installation solution

Connect any storage devices to the USB port and play its music through your Nuvo system

Connect to storage devices, analog equipment, or home theater receivers through the unit's audio line-in, line-out, or USB ports.

Group all of your zones to play in Party Mode and have all zones play the same music in sync

Hard-wire multiple players with Ethernet for a clean, centralized installation easily expandable (up to sixteen zones)

High performance amplifier operates coolly and saves energy while minimizing distortion

High-fidelity audio is delivered to three separate areas of your home from a single, rack-mountable unit

In a single rackmountable unit, the P3100 provides three players for three individual amplified zones

Internet Radio streaming directly to your Nuvo System

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

Quickly access music from your PC or Mac and play it anywhere in your home

Specifications

General Info

| Product Line | Nuvo | Replaced by Part Number | NVP5050NA |
|-------------------|-------|-------------------------|--------------|
| Color | Black | UPC Number | 701963853534 |
| Country Of Origin | China | | |