



Legrand
P100 Player
Part No. NVP100NA

With the P100 wireless player, give a room of your home instant access to endless music options, whether from your personal collection or from the expansive libraries of Internet Radio, always delivered in incredible fidelity. Check out the Player Portfolio mobile app. Outside North America? Use -EU, -UK or -AU when ordering.



Features & Benefits

High-fidelity audio is delivered to every area of your home, and kept perfectly in sync.

Supports both wired ethernet and wireless 802.11n configuration options adding flexibility for any home.

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.

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.

Seamless integration into advanced automation systems from Vantage, Crestron, Control4, KNX, and more - visit the Player Portfolio third party drivers page. *Streaming services subject to geographic availability. Service subscriptions may be required.

Compatible with Legrand's other Nuvo Player Portfolio products for a truly custom, easily expandable system (up to sixteen zones).

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, or USB ports.

Remote network and device management with Domotz PRO

Specifications

General Info

UPC Number	701963853510
Country Of Origin	China
Product Line	Nuvo
Included	P100 Player, Power Cord, and Quick Start Guide
Standard	FCC, IC, CE-EMC, C-Tick, cTUVus, CE-LVD, RoHS

Additional Information

Product Environmental Profile	Yes
-------------------------------	-----

Technical Information

Output Wattage	40 W
Wattage	13 W
Input	(1) TRS 3.5mm stereo jack (Line In), (1) USB Type A, LAN (1) RJ45