

PMR4000R

Versatile media player with internetradio/FM tuner/USB/UPNP



PMR4000R is a multi source music player that makes your life easy. The integrated FM RDS tuner, internet radio, UPnP and USB media player allows you to select your favorite music sources. You can play all files (MP3, WMA, FLAC, WAV) which are located on your different network devices. The unit is equipped with analogue outputs, optical digital output for the digital media player, wired Ethernet and Wi-Fi 2.4G. Because the PMR4000R features a menu guided setup and operation, it is very installer and user-friendly.

This versatile media player can be controlled via the user-friendly menu structure on the front panel or you can use the Frontier app to control the PMR4000R via your iPad, iPhone, iPod Touch or any Android device. This app connects automatically with your PMR4000R and allows full control of the device including source and media selection.

By hooking the PMR4000R up to your cable distribution or the standard wire antenna, you can listen to your local radio station. In case you want to enjoy internet radio, you can hardwire the unit to the internet or you can connect via the built-in 2.4G WiFi. Music stored on a USB memory stick can also be played by the PMR4000R if the USB is formatted in FAT32 file system. The UPnP server allows you to play all the music in the same network; whether it is stored on dad's desktop PC, your daughters' laptop or the family's NAS drive.

The infrared remote control and detachable 19" bracket are included. Working with the Apart PMR4000R which has no mechanical parts inside, will soon become your most reliable music source!

TECHNICAL SPECIFICATIONS

19" (483 mm wide) rack mounting	Yes	height- rack units (1U=44 mm) in U	1
depth (build in) in mm	312	depth (incl front) in mm	330
power supply in volts	230 VAC	FM tuner	Yes
internet radio	Yes	USB	128 GB no file qty limit
supported file format	MP3, WMA, FLAC, WAV	unbalanced outputs	2 x RCA
other/digital outputs	1 x optical	IR remote included	Yes
applicable in 100V	Yes	applicable low impedance	Yes

MORE PICTURES

