





# **Reference Series - Network Audio Player**

The NA-11S1 is a reference-class network audio player that lets you enjoy music streaming services such as Spotify® and Pandora®, as well as music and other content from the iTunes® library on your PC or iPhone® via AirPlay®, all in high-quality sound thanks to Marantz's acclaimed advanced digital and analog audio technologies. Coaxial and optical digital inputs support the decoding of high resolution 192 kHz/24-bit PCM signals which complement the functions of the high resolution D/A converters that together reproduce a variety of digital content with superior sound quality. The NA-11S1 is equipped with a USB Type A port (conveniently located on the front panel) for playing audio tracks from a directly connected iPhone or USB memory device, and a USB Type B port is provided that supports asynchronous transmission to ensure that signals from a PC are jitter-less. To absorb unwanted vibrations and preserve audio signal purity, the cabinet structure features a 5mm thick aluminum top cover, a copper-plated chassis, and aluminum die-cast feet on a dual-layered bottom plate. Considerable attention to detail has been devoted to the NA-11S1 in the areas of sound quality and construction to give you what you would expect in a reference-class network audio player.

## **Marantz Audio Advantages**

- Wide-range, high-speed sound with analog audio circuits featuring exclusive Marantz HDAM®-SA2 and HDAM® modules
- Fully balanced differential audio circuitry (HDAM-SA2 as output buffer amp, HDAM as low pass filter, HDAM as I/V converter)
- Precision digital signal processing and selectable sound modes are made possible by the latest updated Marantz "DSP PEC777f3" DSP chip
- Newly-developed "Ground/Signal" isolator at the USB Type B port to reduce PC noise for the highest quality sound
- High-precision dual audio master clock generators with jitter reduction for all sampling frequencies
- Fully discrete, high-quality dedicated headphone amplifier featuring HDAM-SA2
- High current toroidal transformer with a copper-plated case used for the main power supply

- Large-capacity power supply block capacitors
- Audiophile-grade film capacitors and electrolytic capacitors
- Rigid premium chassis with 5mm thick aluminum top cover
- Rigid copper-plated chassis with duallayered bottom plate and aluminum die-cast feet

### High quality sound

- Native playback of DSD files via USB
   Type B port: DoP (DSD over PCM)
- Can be used as a D/A converter with 3 digital inputs (USB Type B, Coaxial, Optical)
- 3 digital inputs supporting 192 kHz/24-bit high-resolution sources
- USB Type B port in asynchronous mode capable of handling 192 kHz/24-bit content (Sampling frequencies [kHz]: 32/44.1/48/64/8 8.2/96/176.4/192)
- Supports Apple Lossless (ALAC) as well as 192 kHz/24-bit FLAC and WAV audio playback
- Supports gapless playback for easy-toenjoy, seamless transitions between tracks

- Precision signal conversion by 192 kHz/24-bit High Current Audiophile D/A Converters
- Inverted-phase analog output signal option
- High-purity, gold-plated copper RCA terminals

### **Useful functions**

- AirPlay Music Streaming from PC/Mac
- DLNA ver. 1.5 certified DMP (Digital Media Player) & DMR (Digital Media Renderer)
- "Marantz Remote App" compatibility for performing basic operations with an iPad®, iPhone or Android smartphone
- USB Type A port conveniently located on the front panel for playback from iPhone/iPod or USB device
- iPod auto detect and charge function even during standby mode
- XLR balanced outputs with phase inverter
- Energy-saving Auto Standby mode

## **Specifications**

#### **Playable Formats**

Type WMA, MP3, WAV, MPEG-4 AAC, FLAC, ALAC

Smpling frequency 32, 44.1, 48, 88.2 (WAV/ FLAC/ ALAC), 96 (WAV/ FLAC/ ALAC),

176.4 (WAV/ FLAC), 192 (WAV/ FLAC)

Bit length 16, 24bit

## **Audio performance**

#### Analog output

Channels: 2 channels
Playable frequency range: 2 Hz - 96 kHz
Playable frequency response: 2 Hz - 50 kHz (-3dB)

(DSD mode, PCM sampling frequency: 192 kHz)

2 Hz - 20 kHz

(PCM sampling frequency: 44.1 kHz)

S/N: 110 dB (Audible Range)
Dynamic Range: 110 dB (Audible Range)
Harmonic Distortion: 0.001 % (1 kHz, Audible Range)

 Output Level

 Unbalanced:
 2.3 V RMS Stereo

 Balanced:
 4.6 V RMS Stereo

Headphone output: 30 mW/32 /ohms (variable maximum)

Digital output

Coaxial: 0.5 Vp-p
Optical: -19 dBm

Digital input

Coaxial: 0.5 Vp-p

Optical: –27 dBm or better

USB (Front) USB Type A (USB 2.0 High speed)
USB (Rear) USB Type B (USB 2.0 High speed)

#### **Ports**

## Analog audio output

XLR balanced (L/R) 1

RCA analog (L/R) 1(gold plated)

Headphones

**Digital audio output** Optical

Coaxial 1(gold plated)

Digital audio input

Optical

Coaxial 1(gold plated)

USB Type-A (front)
USB Type-B (rear)

Others

 Network (Ethernet)
 1

 RS-232C
 1

 Flasher in
 1

 Remote control (IN/OUT)
 1

### General

Power supply: AC 120 V, 60 Hz

Power consumption: 50 W
Power consumption in standby mode: 0.4 W
Power consumption in 3 W

"Network Control" - "On" mode:

Dimensions (WxHxD): 17 21/64" x 5" x 16 27/64" 440 x 127 x 417 mm

Weight: 32 lbs 3 oz, 14.6 kg

## PANDORA°

















Troidal main power transformer with copper-plated case



Organic light-emitting diode (OLED) display





\*Design and specifications are subject to change without notice. \*Windows Media and the Windows logo are trademarks or registered trademarks of Microsoft Corporation in the United States and/or other countries. \*"Made for iPhone, "mean that an electronic accessory has been designed to connect specifically to iPod, or iPhone, respectively, and has been certified by the developer to meet, Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPod, or iPhone, may affect wireless performance. \*AirPlay logo, iPad, iPhone, and iPod are trademarks of Apple Inc., registered in the U.S. and other countries.

## ©2013 Marantz America, LLC.

For purposes of improvement, specifications and design are subject to change without notice. All specifications, dimensions and weights are subject to change without notice. D&M Holdings, Marantz, Marantz America, LLC. or any of its subsidiaries will not assume any liability for errors in this spec sheet which may result in consequential errors Being made by dealers, designers, custom installers, cabinet makers or end users, etc based upon information contained within this document.

