

# **Network Audio Player**

# N-70AE(B/S)





N-70AE(B)



N-70AE(S)

For those who want to enjoy Hi-Res audio files and network audio at the highest grade, the N-70AE is the ideal streamer. Consisting of a robust construction and carefully selected parts, the N-70AE brings you the supreme sound experience.

# CONSTRUCTION & DESIGN

- Three-Chamber Shielded Chassis Isolates Power Supply for Digital Block, Digital Circuit, and Power Supply for Analogue Block/Analogue Circuit
- Twin Transformers in Separate Shield Cases
- High-Grade Parts Including Custom Capacitors for Power Supply and Machined RCA Terminals
- Rigid Under Base
- Aluminium Front and Side Panels

## **NETWORK FEATURES**

- > FlareConnect™ for Multi-room Audio\*²
- Chromecast built-in\*1
- DTS Play-Fi Ready\*2
- Apple AirPlay Certified
- Spotify®, TIDAL, and Deezer Music Streaming Services Ready\*3
- Internet Radio (TuneIn)

# **AUDIO FEATURES**

- > 8ch Parallel Drive with SABRE<sup>32</sup> Ultra DAC (ES 9016S x 2)
- > Up to 11.2 MHz DSD Playback
- > Up to 192 kHz/24-bit WAV/FLAC/Apple Lossless/AIFF Playback
- > USB-DAC (up to 384 kHz/32-bit LPCM, 11.2 MHz DSD)
- Headphone Amplifier with Texas Instrument TPA6120
- > DIRECT Mode for Faithful Reproduction of Original Sound

- > Hi-bit32 Audio Processing
- > Up-Sampling up to 384 kHz
- > Digital Filter with 3 Modes (SHARP/SLOW/SHORT)
- > Auto Sound Retriever
- > Auto Level Control
- > Lock Range Adjust Function for Reducing Jitter by Adjusting Lock Range Accuracy
- Gapless Playback (WAV/FLAC/AIFF/ALAC)
- > Digital Output On/Off Switch to Prevent Digital Noise Effect on Analogue Audio

#### CONNECTIVITY & CONTROL

- > Plug and Play External HDD and USB Memory via USB\*4
- > Works with Pioneer Remote App (iOS/Android)\*5
- > Built-in Wi-Fi (Dual Band 5 GHz/2.4 GHz)

#### CONVENIENCE

- > 3.5" Colour LCD Display for Album Artwork and Song Information
- > Dimmer
- > Auto Power Off
- > Firmware Update (USB/Network)

# **TERMINALS**

- > USB 2 In (1 Front, 1 Rear) Type A, for USB Drive/HDD
- > USB-DAC 1 In (Type B)
- > Ethernet 1 In
- > Phones 1 Out
- Analogue Audio 2 Out (1 Pair Gold-Plated RCA, 1 Pair Balanced)
- > Digital Coaxial 1 In (Gold-Plated)/1 Out (Gold-Plated)
- > Digital Optical 1 In/1 Out
- > Control Out for Operating Connected Devices with Pioneer Remote App

# **SPECIFICATIONS**

- > Power Requirement: AC 220-240 V, 50/60 Hz
- > Power Consumption: 40 W
- Power Consumption During Standby: 0.3 W (2.0 W Network Standby On)
- > Dimensions (W x H x D): 435 x 121 x 364 mm
- > Weight: 11.4 kg

<sup>\*1</sup> Chromecast-enabled apps required \*2 Available with firmware update \*3 Service availability depends on region
\*4 Supports HDD/USB memory formatted with FAT32. Not guaranteed to work with all HDD/USB memory devices. \*5 Available for free download from the App Store/the Google Play



#### **Streaming Services & Internet Radio**

Enjoy listening to whatever music you like with streaming services such as Spotify, TIDAL, and Deezer. The unit is also preset with TuneIn for enjoying internet radio. With over 100,000 radio stations, you can listen to free broadcasts of music, sports, news and talk shows from around the









#### Chromecast built-in

The N-70AE comes with Chromecast built-in, so you can use your mobile device to stream your favourite music, radio, or podcasts to the player. You can control the audio from anywhere



in the house using Chromecast-enabled apps running on your personal device-iPhone, iPad, Android phone and tablet, Mac and Windows laptop, and Chromebook™. Discover Chromecast-enabled apps at google.com/cast/apps.

# **AirPlay Wireless Audio**

AirPlay-Enthusiasts have complete access, control and playback of their entire iTunes music library wirelessly through the N-70AE. You can quickly and easily enjoy all your music with song information and album art simultaneously displayed on the LCD display.



\* Available features depend on iPod/iPhone/iPad model

#### **Built-in Dual Band Wi-Fi**

Enjoy network features such as Hi-Res Audio streaming via Wilfi wireless LAN connection. The built-in Wi-Fi is dual band, supporting both 5 GHz and 2.4 GHz frequency channels. By using the 5 GHz band, you can enjoy steady and uninterrupted streaming of large Hi-Res Audio files.



#### You can play up to 11.2 MHz DSD (Direct Stream Digital) files, and up to 192 kHz/24-bit WAV, FLAC, AIFF, and Apple Lossless files from a USB device or via wired or wireless

network.



# **Plug and Play External HDD**

Connect an external HDD via USB, and you can easily listen to your whole music library without using your PC. You can even move files from your PC to the HDD via the home network while the HDD is connected to the N-70AE.



# Multi-room Audio Offers a Variety of Ways to Enjoy Music

FlareConnect™\* shares audio from network and external audio input sources between compatible components. Enjoy effortless multiroom playback of LP records, CDs, network music services, and more with supported components and speaker systems. Music selection, speaker grouping, and playback management across the home are built into the Pioneer Remote App\*\*

- \* Sharing audio from external inputs is enabled with a future firmware update. External audio inputs supporting FlareConnect may differ depending on model. Please consult individual product specification for more information.
- \*\* Download free from the App Store or Google Play.



# 3.5" Colour LCD Display

The N-70AE features a 3.5" colour LCD display with a user-friendly GUI. Enjoy viewing the album artwork while listening to the song.

\* Album artwork may not be available depending on file type



LCD Display with Song Information

#### **Intuitive Control with New Pioneer Remote App** (iOS/Android)

Enjoy smooth control with album artwork using your beloved device. With the free Pioneer Remote app, you can use your iPad/iPhone/iPod touch or Android smartphone for operating the network audio player, or play back tunes stored on your device. You can also select internet radio stations, and play songs from your media server.



\* Network audio player needs to be connected to a home LAN network in a wireless LAN environment.



























