



HONOREE High-Performance Home Audio or Video

The **rendez-vous** is a High Resolution Audio and Video Streamer designed on the Android platform. It accurately plays audio files up to 24-bit / 384kHz and 4K UHD 10-bit HDR video contents on Android mode and audio files up to 32-bit /384kHz and Native DSD up to DSD256 on the proprietary HRAV mode.

**“Art does not reproduce the visible;
rather, it makes visible.”**

rendez-vous

-Single piece of precision-machined aluminum

-Proprietary DAC is built around ESS Sabre 9028

-Embedded streaming services : TIDAL, QOBUZ, SPOTIFY, SHOUTCAST

-Native DSD files up to DSD256 (11.2MHz) & PCM up to 32-bit/384kHz

-4K UHD, 10 bit HDR, H.264, H.265, MP4,WMV,AVI

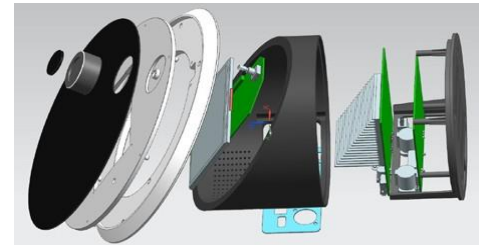
-5 inch LCD on front panel



Lovingly
crafted,
Beautifully
composed

Carefully created

From the materials through to the soldering and structural engineering methods used, only the most advanced manufacturing processes and product solutions were employed in the creation of the rendez-vous. This ensured the highest standards of quality and audio/video excellence.



Bit perfect & Seamless

Excellent bit perfect and gapless playback, On-Device Playlists and robust music buffering provide a superior playback experience, free from distortions.



Intuitive

A superbly natural, attractive and uniquely designed GUI app makes music browsing and selection a pleasure for everyone.

World first
Loseless
Hi-Res
Streaming
Audio/Video
Maestro
on Android

Discover
the inspiration
behind new
standard of
Audio
excellence

DSD

Direct Stream Digital

rendez-vous supports native DSD audio files up to DSD256, which are sourced early in the production process. They retain all the authentic detail of the original recording

8 Times

Oversampling

rendez-vous over sampling (8 times) technology uses an algorithm to analyze your music and replace any lost information, so that the quality is almost high-resolution level.

Specification

CPU	BG4CT / 1.2GHZ & 11040 DMIPS
Flash Memory	eMMC 5.1 / 8G byte
SDRAM	DDR4 / 2G byte
Video	4K 10bit HDR H.265, H.264, VP9, VC1, MPEG2/4, DIVX
GPU	667MHz Vivante GC7000XS
Audio	PCM44,1K/48K/96K/192K/384K, Native DSD DSD64 (2.8MHz), DSD128 (5.6MHz), DSD256 (11.2MHz) .Output RMS Level : 2Vrms ±10%
Audio Specification	.CrossTalk : -144dB (Balance) / -136dB (Unbalance) @1kHz .THD+N : 0.00025% (Balance) / 0.0003% (Unbalance) @1kHz .SNR : 121dB (Balance) / 120dB (Unbalance) @1kHz .Dynamic Range : 116dB
Ethernet	Gigabit
Streaming	TIDAL, Qobuz, Spotify, Internet Streaming Radio, MQA support
Oversampling Rates & Bit Depths	Oversampling option for all files up to 1.536MHz
WiFi	IEEE 802.11a/b/g/n/ac
Bluetooth	BT 4.2
HDMI	HDMI OUT : HDMI 2.0 HDMI IN : BYPASS
Micro SD	SD 3.0
RCU	IR/BT
USB	USB 3.0 host x 2
Audio Out	XLR balanced L/R, RCA unbalanced L/R. earphone :3.5 Ø
Power Adaptor	AC IN : 100~240V, 50/60 Hz DC OUT : 5V / 6A



www.rendezvousplayer.com