



### Control directly from your mobile device with ROSE Connect!

It includes a Dedicated Remote Control Application that allows users to control conveniently and manage smartly ROSE devices. The remote control application works on various platforms including iPhone, iPad, Android devices, and PC.

· Colo





Black

Silver

#### Specifications

| Specification           |                            |   |
|-------------------------|----------------------------|---|
| Display                 |                            | 8.8inch TFT LCD & Capacitive Touch Screen(MIPI-DSI)   |
| OS                      |                            | Customized Android 7.1 based ROSE OS  |
| Size                    |                            | 278(W) x 231(D) x 83(H)mm   |
| Weight                  |                            | 3.2kg   |
| Power                   |                            | Input Voltage : AC100-120V, 220-240V 50/60Hz<br>Power Consumption : 50W   |
| Audio                   | Supported Codec            | WAV, FLAC, ALAC, AIFF, WMA, MP3, OGG, APE, DFF, DSF, AAC, CDA, AMR, APE, EC3, E-EC3, MID, MPL, MP2, MPC, MPGA, M4A  |
|                         | Supported<br>Sampling Rate | PCM : 8kHz~768kHz(8/16/24/32bit per Sample)<br>DSD : DSD64(2.8MHz)/DSD128(5.6MHz)/DSD256(11.2MHz)/<br>DSD512(22.5792MHz)  |
|                         | MQA                        | Full Decoding   |
| Video                   | Supported Codec            | ASF, AVI, MKV, MP4, WMV, MPEG-1, MPEG-2, MPEG-4 H.263, H.264, H.265, VC-1, VP9, VP8, MVC,H.264/AVC (Base/Main/High/High10 profile @ level5.1 upto 4Kx2K @ 30fps) H.265/HEVC (Main/Main10 profile @ level 5.1 High-tier up to 4Kx2K @ 60fps) |
| H/W                     | CPU                        | Hexa Core<br>Dual-core Cortex-A72 up to 1.8GHz<br>Quad-core Cortex-A53 up to 1.4GHz   |
|                         | Memory                     | LPDDR4 4GB  |
|                         | GPU                        | Mali-T864 GPU, OpenGL ES 1.1/2.0/3.0/3.1,<br>OenVG1.1, OpenGL, DX11   |
|                         | Oscillator                 | High Precision Femto Clock  |
| Preout                  | DAC Chip                   | ES9028PRO(ESS) 8-Channel Audio DAC  |
|                         | Output Level               | Max 2.2Vrms, Unbalanced   |
|                         | THD                        | 0.00028%(1kHz 2.25Vrms Unbalanced Output)   |
|                         | THD + N                    | 0.0003%(1kHz 2.25Vrms Unbalanced Output)  |
|                         | Signal to Noise            |   |
|                         | Ratio                      | 122dB(A-wt)   |
|                         | Dynamic Range              | 135dB(CCITT filter)   |
|                         | Stereo Crosstalk           | Better than -137dB, 20Hz ~20kHz   |
|                         | Frequency                  |   |
|                         | Response                   | 17Hz ~ 80kHz (+/-1dB)   |
|                         | Output Impedance           | 150Ω  |
| Network<br>Connectivity | Bluetooth                  | A2DP Sink, AVRCP v1.3   |
|                         | WiFi                       | 802.11b/g/n/a/ac (2.4GHz/5GHz)  |
|                         | Ethernet                   | 10/100/1000 Base-T (1Port)  |
| I/O Port                | Digital In                 | Optical x 1, Coaxial x 1  |
|                         | Digital Out                | Optical x 1, Coaxial x 1  |
|                         | Analog In                  | Line in x 1   |
|                         | Analog Out                 | Pre-out (Unbalanced RCA x 1)  |
|                         | Headphone Out              | Connection for 3.5mm headphones,<br>Unbalanced 1Vrms (32Ω)  |
|                         | USB Audio In               | USB B Type 2.0  |
|                         | USB Audio Out              | USB A Type 3.0  |
|                         | HDMI                       | HDMI 2.0 x 1 (up to 3840 x 2160 / 60Hz)   |
|                         | USB                        | USB 3.0 x 2   |
|                         | SSD                        | SATA 3.0, SSD x 1   |
|                         | SATA                       | 4TB   |
| Storage                 | USB                        | 10TB  |
|                         | File System                | NTFS / exFAT / FAT32  |
| Connectivity            | Roon Ready                 | Support   |
|                         | Spotify Connect            | Support   |
|                         | Streaming Protocol         | Airplay / DLNA / Bluetooth  |
|                         | Network Storage            | SMB / FTP/ WebDav   |
| CD Ripping              |                            | Support(By external USB ODD)  |

www.**hifirose**.com



Complete HiFi Network Streamer **RS250A** 

# Beyond Audio, HiFi ROSE



RS250A\_Brochure\_A4\_반접기\_En\_220829.indd 2 2022-11-21 오전 9:40;03

# **Complete HiFi Network Streamer**

# **High Resolution Sound**

PCM32bit/768kHz, Native DSD512(22.4MHz), FLAC, MQA Full Decoder





#### **Linear Power Circuit Design**

The full linear power supply provides a clean and reliable power supply to the CPU and audio output circuits. It applies the full linear power unit and shielding and blocks noise that can be delivered to sensitive DAC for best sound playback.



#### Flagship DAC Designed for Single Stereo

RS250A with built-in ESS flagship DAC (ES9028PRO) provides low-noise, low-distortion, and ultra-high-resolution sound and rich analog density through unique processing that supports PCM32bit/768kHz and Native DSD512 (22.5792MHz).



#### **Hi-Res Certified**

HiFi ROSE is a device that has been certified by the Japan Audio Society (JAS) as "High-Resolution Audio"



#### CD Playback / CD Ripping

You can play and rip the music on a CD by connecting an external CD drive via USB.

You can extract the sound source from CDs as WAV or FLAC files and save it to SSD or USB.



#### **Streaming Music Services**

TIDAL, Qobuz, Bugs, RoseTube, RoseRadio, Apple Music and Podcasts are available in-app in Rose Connect (Remote Control App), and Spotify Connect, Airplay, Bluetooth A2DP, DLNA, and RoonReady features are also available.

\*In-app services will continue to be upgraded.



#### **MQA Full Decoder**

MQA (Master Quality Authenticated) is an awardwinning British technology that delivers the sound of the original master recording

the original master recording. The master MQA file is fully authenticated and is small enough to stream or download. This device includes MQA full decoder technology, which enables you to play back MQA audio files and streams, delivering the sound of the original master recording.

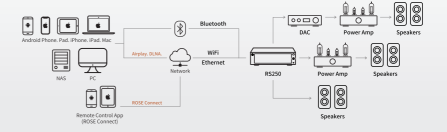
# **Plays Ultra HD 4K Video**

You can enjoy Ultra HD 4K video or ROSE Tube video files on a large display from a connected storage device (USB, external hard drive, SSD, etc.) via HDMI connection. Now, you can get the vivid experience of an opera house at home.



# **Network Streaming**

Enjoy real-time streaming services through DLNA, Airplay, and ROSE Connect.



# **Smart and Convenient Controls**



#### 8.8" Wide Touch Screen

The IPS Multi-Touch panel with a highresolution, wide viewing angle provides an intuitive and convenient interface. You can play albums and music videos on the front display.



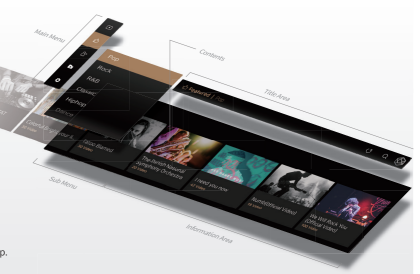
#### **Dedicated Remote Control Application**

Dedicated Remote Control Application that allows users to control conveniently and manage smartly ROSE devices. The remote control application works on various platforms including iPhone, iPad, Android devices, and PC.



#### **Bluetooth Remote Control**

You can control the device simply and easily using the dedicated Bluetooth remote controller with excellent grip.





# **Wired or Wireless Connections to Various Devices**

USB 3.0, USB Audio In/Out, HDMI, Coaxial In/Out, Analog In/Out, OPTICAL In/Out

**Connectivity** Bluetooth, DLNA, Airplay, Spotify Connect, Roon Ready



