



STARVIEW AUDIO HOME CINEMA

PRODUCT CATALOGUE

Copyright © 2023 Starview Technologies Private Limited. All rights reserved.

Singapore Headquarters: 60 Kaki Bukit Place, #05-19 Eunos Techpark, Singapore 415979

Website: www.starviewtech.asia or www.starviewtech.net | Email: sales@starviewint.com | Tell: +65 31575338

STARVIEW AUDIO HOME CINEMA

AUDIO HOME CINEMA

There's nothing quite like a trip to your local cinema to see the biggest new releases. The excitement in the air, the distinct smell of popcorn filling the room, and the hush that falls over the auditorium as the light begins to dim; the cinema experience truly is unmatched. But how do you keep the movie magic alive after the theatrical run of your newest favourite movie has ended? Simple, you bring the cinema experience home with one of these top-notch projectors.



Starview STA 7.2.4 Dolby Atmos/DTS:X AV Receiver STA-AT-3000



- Support Dolby Atmos, DolbyTrue HD and all backward Dolby audio formats.
- Support DTS:X, DTS-Master and all backward DTS audio formats.
- Support HDMI2.1, HDCP2.2.
- Support 4K/6OHz, RGB4:4:4, 18GHz bandwidth HD video signal.
- Support Dolby vision and HDR 10 video signal.
- Support 7.3.6 and 9.3.4 decoding output.
- Auto testings and compensations for Room EQ, speaker distance, delay and sound pressure. One button control, full auto calibration. Support manual adjustments, too.
- Built-in digital Bluetooth audio receiver.
- Built-in music playing device; support multi-level folder arrangement of music files from TF card & USB disk; support lossless & compressed audio formats including FLAC, APE, WAV, MP3, etc.
- Support smart phone App control.
- OSD layer menu.
- Synchro-reading and display of music lists on mobile phone and TV.
- Support speaker configurations from 2.0 to 9.1.4.
- HDMl 6 in 2 out, 2 way coaxial, 2 way optical and 4 way analog inputs.
- Built-in 11 channels amplifiers, L/RIC: 240W (8Q), other channels: 120W (8Q) Big power Hi-Fi amplifier design can drive 7.1.4 speaker configuration.
- Support RS232 protocol.
- HDMIeARC and CEC.
- Maximum 1000ms lip-sync adjustment.
- 5 to 11 band parameters EQ for each channel.
- Independent EQ settings and pararmeter storage for each input channels.
- Support audio-video matrix subgroup output.
- Dual-core DSP from ADI company.

Starview STA 7.2.4 Dolby Atmos/DTS:X AV Receiver STA-AT-2000



Product Features:

- Support Dolby Atmos, Dolby True-HD and backward compatible with all Dolby audio encoding files.
- Support DTS:X, DTS-Master and all backward DTS formats.
- Support HDCP2.2.
- Support 4K/60Hz, RGB 4:4:4, 18GHz full bandwidth HD video signal.
- Support Dolby Vision and HDR 10 high-definition video signals.
- Support 7.2.4 decoding output.
- Built-in 7.2.4 Karaoke effect, powerful DSP digital reverberation effect and anti-howling.
- Automatic acoustic test and compensation of room EQ, speaker distance, delay, and sound pressure.
- Built-in Bluetooth digital audio receiver.
- Built-in high-quality music player; support TF card and U disk audio file playback.
- Support FLAC, APE, WAV, MP3 and other lossless and lossless highly compressed audio formats.
- Support mobile phone App operation.
- OSD on screen English menu.
- Support speaker configurations from 2.0 to 7.2.4.
- Support HDMI 6 in 2 out, 2 way coaxial inputs, 2 way optical inputs, 3 way analog inputs.
- Support 5.1 channel external mixing input, and support external reverb device.
- Built-in 11 x 160W (8 Ω , RMS) high-power Hi-Fi amplifier.
- Support RS232 protocol.
- Support HDMI ARC & CEC control.

Starview STA 9.3.4 Dolby Atmos/DTS:X AV Receiver STA-AT-2900



- Support Dolby Atmos, DolbyTrue HD and all backward Dolby audio formats.
- Support DTS:X, DTS-Master and all backward DTS audio formats.
- Support Dolby Vision and HDR 10 video signal.
- Support 4K/60Hz, RGB4:4:4, 18GHz bandwidth HD video signal.
- Support HDMI2.1, HDCP2.2.
- HDMI 6 in 2 out, 2 way coaxial, 2 way optical and 4 way analog inputs.
- HDMI eARC and CEC.
- Support RS232 protocol.
- 14 channels decoding and three subwoofer outputs to achieve 2.0 to 7.3.6 or 9.3.4 speaker placement.
- Independent volume control for each channel including subwoofers.
- Auto EQ room testing and compensation of speaker distance, delay & sound pressure.
- Independent EQ settings and parameter storage for each input channels.
- Built-in digital Bluetooth audio receiver.
- Built-in music playing device; support multi-level folder arrangement of music files from TF card & USB disk; support lossless & compressed audio formats including FLAC, APE, WAV, MP3, etc.
- Support original App control.
- Support OSD layer menu.
- Synchro-reading and display of music lists on mobile phone and TV.

Starview STA 5.1.2 Dolby Atmos/DTS:X AV Receiver STA-AT-2300



Product Features:

- Support HDMI 2.0, support HDCP 2.2.
- Support 4K/60Hz, RGB 4:4:4, 18GHz full bandwidth video signal
- Support Dolby Vision and HDR 10 video signal.
- 7.1.4 a total of 12 channels of panoramic sound decoding line output.
- Support speaker configurations from 2.0 channel to 7.1.4 channel.
- Support 5.1 channel external mixing input, and external reverb can be connected.
- Built-in 7 x 150W (8 Ω , RMS) high-power Hi-Fi amplifier, which can directly drive 5.1.2 speakers configuration.
- Support HDMI ARC & CEC control.
- Latest generation of dual-core DSP processor from ADI company.
- Built-in EQ automatic test for easy adjsutment.
- Automatic test for compensation of spectral characteristics.
- Automatic test and compensation of loudness of each channel.
- Automatic test and compensation of distance between sepakers and sitting position.
- Support up to 1000ms lip-synchronization adjustment.
- Up to 7 \sim 11 band parametric EQ adjustment per channel.
- Support audio and video matrix subgrouping.
- Support independent parameter setting and saving.
- Support RS232 protocol.
- Support IR infrared extension (IR extenter without independent power is not included).
- Support 5V trigger.
- Support standby pass-through.
- Support HDCP2.2 protocol.
- Support power on & off setting memory.
- Support one-button lock for saved parameter.
- Support parameter backup.
- Support one-button factory setting.
- Support personal parameter setting and saving.

Starview STA 5.1.2 Dolby Atmos/DTS:X AV Receiver STA-HD-3100



- 7-channel x 150W (8ohms) | 7-channel x 230W (4ohms).
- 1000W toroidal transformer, 24K gold plated RCA, audiophile-grade components.
- 4K Ultra HD supporting HDMI 2.0b, HDCP 2.2, HLG, HDR10, DOLBY VISION & CEC.
- HDMI 6 Inputs & 2 Outputs, RCA x 3, SPDIF Coaxial x 2, SPDIF Optical x 2.
- Standard 5.1.2ch output, Pre-Out RCA expandable upto 7.1.4ch.
- Dobly Atmos, DTS:X, Dolby Surround, DTS Neural:X surround up-mixing mode, Multi-channel mode & Direct mode.
- Support Bluetooth audio streaming with APP Control.
- PEQ adjustment (LCR: 11-Band, Surround 7-band, Subwoofer 5-band adjustment).
- Custom integration features: RS232, IR input, trigger output, and rackmount bracket included.
- Premium 4K/60P video processor chipset by PANASONIC MN864788.
- Incredible processing by ADI SHARC-21573 DSP Processor & ARM Core Processor.
- Audiophile-grade Cirrus Logic CS42528 D/A Converter.
- Starview Room Correction + 4 Sound Profile Setting.
- Support high-resolution audio music format FLAC, WAV, APE.

Starview STA 5.1.2 Dolby Atmos/DTS:X AV Receiver STA-AT-2700



Product Features:

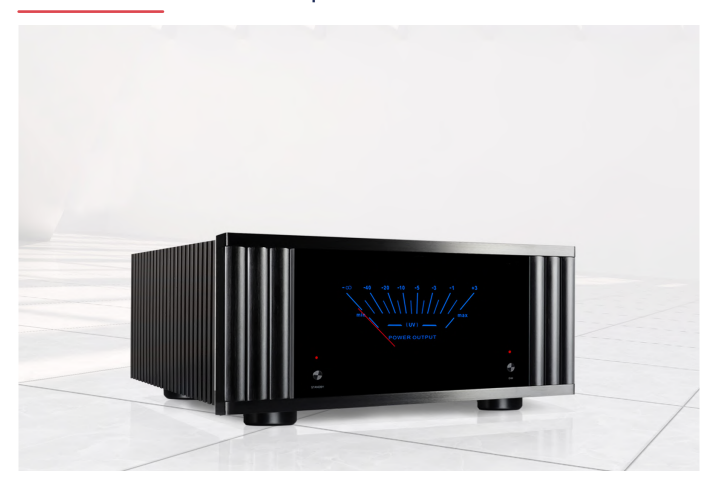
- Support Dolby Atmos, DolbyTrue HD and all backward Dolby audio formats.
- Support DTS:X, DTS-Master and all backward DTS audio formats.
- Support HDMI2.1, HDCP2.2.
- Support 4K/60Hz, RGB4:4:4, 18GHz bandwidth HD video signal.
- Support Dolby Vision and HDR 10 video signal.
- Support 5.1.2 decoding.
- HDMI 4 in 2 out; 1 way coaxial, 1 way optical and 3 way analog inputs.
- Built-in digital Bluetooth audio receiver.
- Built-in 7 x 120W (8 Ω , RMS) Hi-Fi amplifier to drive 5.1.2 speaker system.
- Support speaker configurations from 2.0 to 5.1.2; support three subwoofers connected.
- Support audio-video matrix subgroup output.
- Support RS232 protocol.
- Support HDMI ARC and CEC.
- Support OSD layer menu.
- Support multi-level folder arrangement of music files from TF card & USB disk; support lossless & compressed audio formats including FLAC, APE, WAV, MP3, etc.
- Synchro-reading and display of music lists on mobile phone and TV.
- Maximum 1000ms lip-sync adjustment.
- Support original App control.
- Auto or manual EQ adjustment, room testing and compensation of speaker distance, delay and sound pressure.
- 5 to 11 band parameters EQ for each channel.
- Independent EQ settings and parameter storage for each input channels.
- Dual-core DSP from ADI company.

Starview STA 11 channels AV Amplifier STA-AD-8300PA



- LCR Channels 350W & LS, RS, LBS, RBS 155W RMS/channel; 20 Hz 20 kHz; THD<0.1%; 8 Ohms; one channel driven.
- LCR Channels 605W & LS, RS, LBS, RBS 276W RMS/channel; 20 Hz 20 kHz; THD<0.2%; 4 Ohms; one channel driven.
- LCR Channels 320W & LS, RS, LBS,RBS 150W RMS/channel; 20 Hz 20 kHz; THD<0.1%; 8 Ohms; two channel driven.
- LCR Channels 516W & Surround Modules 207+ W RMS/channel; 20 Hz 20 kHz; THD<0.1%; 4 Ohms; two channel driven.
- LCR Channels 240+ W & Surround Modules 105+ W RMS/channel; 20 Hz 20 kHz; THD<0.1%; 8 Ohms; all channel driven.
- Supports 5 volts trigger in & out to connect with other devices to achieve smart synchronous control.
- Supports up to 3,000W switched mode power supply to ensure powerful driving for multiple entertainments including dynamic movies and music.
- Supports both RCA and XLR inputs to connect to more devices for different entertainment including movies, music, singing and gaming.
- 11 independent amplifier circuit modules, low distortion, high speed and high fidelity.
- It has the memory of power-off in the state of power-on, and has four fan temperature control and wind speed control program.
- Support power output 3 x 300W + 8 x 155W 8ohm.
- FL, FR, C channels use high power design.
- It has a perfect amplifier protection circuit and power protection circuit.

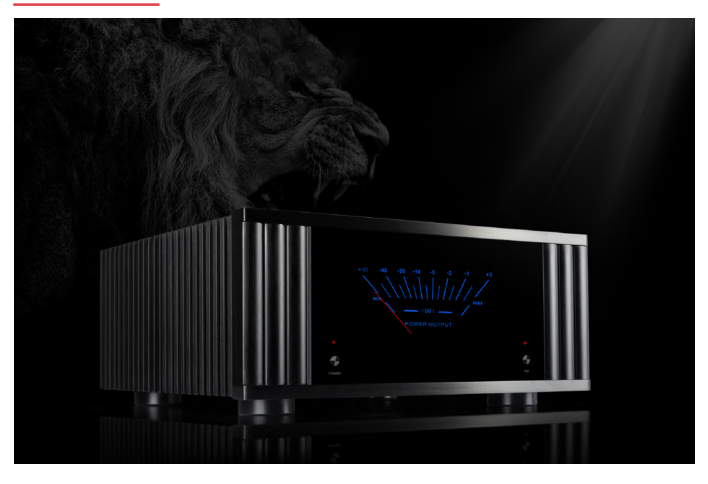
Starview STA 7 x 300W AV Amplifier STA-AD-7300PA+



Product Features:

- Bigger radiators for left & right channels. Comb-shaped aluminum radiators to make sure good heat dissipation.
- A total of 42 NJW0281G/NJW0302G high power transistors from Onsemi company bring 310W/8 Ω high power output for each channel.
- The cabinet is all black aluminum with acrylic board on the front. The pointer voltmeter is lake-blue, indicating its beauty and elegance.
- High power switch-mode power supply.
- 7 way unbalanced inputs and 7 way balanced inputs.
- Manual or trigger power on/standby.
- Acrylic lake-blue ammeter.
- DIM control button on front panel.
- Trigger port on rear panel.

Starview STA 2 x 500W AV Amplifier STA-AD-2500



- Five protection design to ensure amplifier & speakers working steadily.
- It adopts differential circuit to improve dynamic range and reduce supply noise & supply bounce.
- A total of 8 capacitors with $80000\mu F$ capacitance give more power and reduce harmonics in filtering solutions for powerful sound.
- 8 pairs high power transistor NJW0281G/NJW0302G.
- 2 x 560W dual-channel high-power output, infinite thrust.
- Using differential amplifier circuit, strong driving force, small harmonic distortion, very strong.
- Adopt five protections of overvoltage, overheating, overload, overcurrent and short circuit to ensure the safety of the body.
- High-fidelity HIFI circuit, fully balanced output.
- The cabinet is all black aluminum with acrylic board on the front. The pointer voltmeter is bright lake-blue, indicating its beauty and elegance.
- ON Semiconductor NJW0302G/NJW0281G audio dedicated high-power tube has a strong performance in large dynamic output.
- 1200W giant ring cow, with low noise and high power.

Starview STA 2 x 500W AV Amplifier STA-AD-2500PRO



Product Features:

- 2 independent low distortion high speed Hi-Fi circuit amplify modules whichoffer fine, pure & detailed audio resolution. Applies external heat sinks with good heat dissipation ability.
- Completed amplifier protection circuits: Short protection, self-excitation protection, over heat protection, & DC protection.
- High power toroidal transformer with robust power margins.
- Applies famous high power transistors in parallel output, which can offer ashigh as 60A current output, & guarantees enough margins for output power. Applies audio capacitors with clear sound, permeability delicate treble, clear bright & full of details. In order to offer steady & power bass, it applies high capacitor capacitors as well.
- High strength & durable casing structure, scientific inner layout, stronganti-interference ability, high quality aluminum panel & acrylic panel, simple & easy appearance.

Starview STA 5x100W AV Amplifier STA-AD-5100PA+



- It adopts differential input & differential amplifying and temperature compensation circuit, which make it more suitable for home theater system in the need of high pressure, large dynamic range, strong force driving and high-speed transmission.
- It adopts intelligent air cooling device to help heat dissipation.
- Separate indicators to present working status of 5 channels. The brightness of indicators changes with the signal strength.
- 5-channel analog audio signal input.
- Independent 5-way signal indicator, the brightness changes with the output signal strength.
- Built-in 5-channel audio power amplifier, mono output power up to 100W (8 Ω).
- All-aluminum alloy wire drawing panel, gold-plated terminal.
- Intelligent air cooling system.

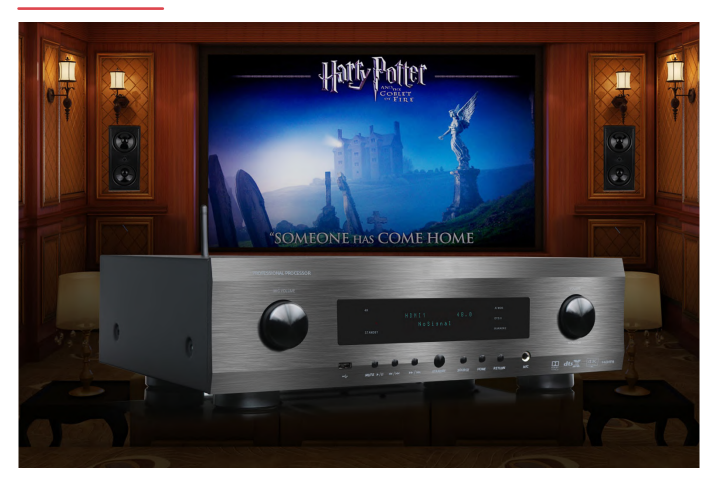
Starview STA 7.2.4 Dolby Atmos/DTS:X AV Processor STA-AD-7300HD



Product Features:

- STA-AD-7300HD adopts restrained and luxurious elegant black as the main color, and the front panel gleams under the reflection of the light, which is both fashionable and elegant, revealing the dignified and stable style of everyone!
- Support Dolby Atmos, Dolby True-HD and backward compatible with all Dolby audio encoded files.
- Support DTS:X, DTS-Master and backward compatible with all DTS audio coding files.
- Support HDCP2.2.
- Support 4K/60Hz, RGB 4:4:4, 18GHz full bandwidth HD video signal.
- Support Dolby Vision and HDR 10 high-definition video signals.
- Support more than 10 speaker configurations from 2.0 channel to 7.1.4 channel; easily experience the three-dimensional sound effect of the environment.
- Support 7.2.4 decoding output, fully balanced output.
- Built-in bluetooth digital audio receiver, support bluetooth transmission.
- Support HDMI 6 in 2 out, optical fiber, coaxial, USB, analog input, everything is available.
- Built-in audio and video independent matrix grouping to achieve internal mutual editing and external access.
- One-key switch shadow/K mode.
- Automatic test and compensation of room EQ, speaker distance, delay, sound pressure, one-button operation, automatic correction, and support for user manual personal adjustment.
- Professional karaoke reverberation technology, frequency shifting and anti-howling function.
- Built-in high-quality music player. support TF card and U disk audio file playback, support FLAC, APE, WAV, MP3 and other lossless and lossy compressed audio formats.
- Support mobile APP operation.
- Full Chinese superimposed OSD screen display menu.
- Support RS232 intelligent control connection.

Starview STA 7.2.4 Dolby Atmos/DTS:X AV Processor STA-AT-200



Product Features:

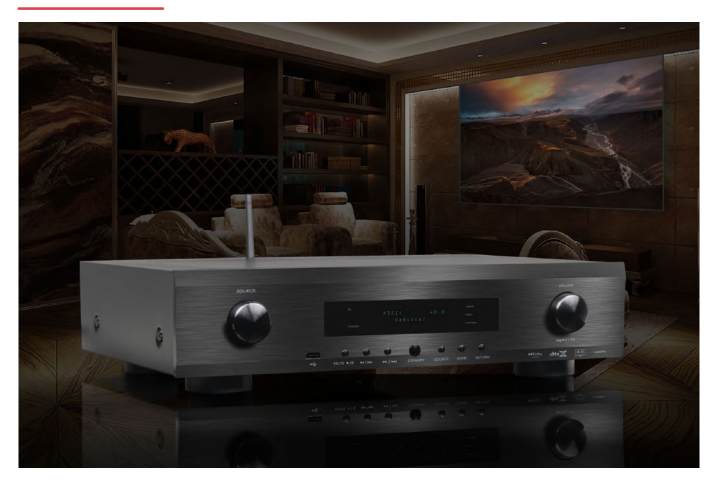
Audio processing:

- Support advanced Dolby Atmos, DTS:X audio decoding, and all backward HD audio formats decoding including Dolby True-HD, Dolby Digital Plus, DTS Master, DTS HI RES, etc.
- HDMI 2.0 six inputs and two outputs; each input group is independently matrix matched.
- Support independent setting and storage of mode, volume & Karaoke.
- OSD English menu; 5 band (bass) + 11 band (full frequency channel) of EQ adjustment.
- Independent adjustment of each input group EQ.
- Up to 1,000 millisecond lip synchronization.
- Low frequency management: independent adjust the crossover and slope of front, center, surround, rear, sky channels; bass enhancement.
- Speaker layout: 5.1, 5.1.2, 5.1.4, 7.1, 7.1.2, 7.1.4; can support two subwoofers placement.
- 7.1.4 fully balanced ports and RCA output.
- One-click Theater/Karaoke mode switching (three options: built-in effect, external pure vocal, and external effect).
- Preset the power-on Karaoke volume and music volume.
- 7.1.4 immersive digital Karaoke effect; DSP digital karaoke sound effect; anti-howling design.
- Support external effects to enhance sound quality.
- Support Bluetooth wireless transmission; support USB disk, TF card local music playback.
- USB Audio port for PC digital audio input.
- Support HDMI ARC; Support 2 optical, 2 coaxial, 3 stereo audio inputs.
- Support DRC dynamic range compression processing.

Video processing:

- HDMI 2.0 six in and two out; support audio and video matrix grouping.
- Support 3D, 4K Ultra HD transmission and processing, and all backward video formats.
- Support Dolby Vision.
- Support HDR10, HDR10+; support HLG Hybrid Log-Gamma.
- Support HDMI CEC; support management of HDMI outputs.

Starview STA 9.3.4 Dolby Atmos/DTS:X AV Processor STA-AT-300



Product Features:

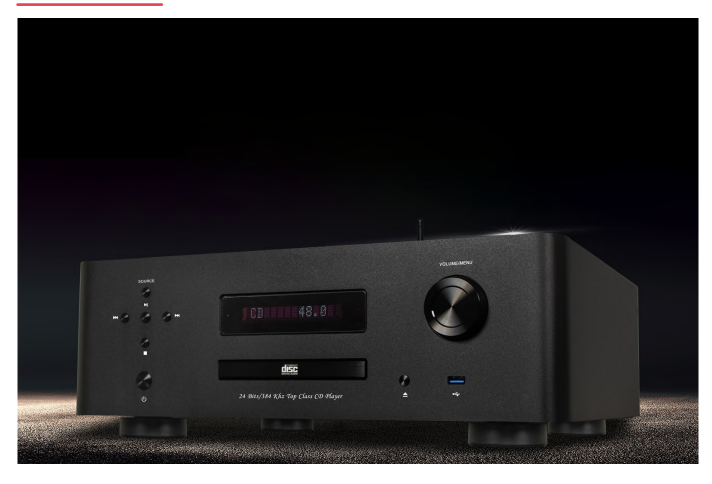
Audio processing:

- Support advanced Dolby Atmos, DTS:X audio decoding, and is backward compatible with all HD audio format decoding including Dolby True-HD, Dolby Digital Plus, DTS Master, DTS HI RES, etc.
- Support audio and video matrix grouping.
- HDMI 2.0 6 inputs and 2 outputs; each input group is independently matrix subgroup matched.
- OSD English menu; 5 band (bass) + 11 band (full frequency channel) of EQ adjustment.
- Independent adjustment of each input group EQ.
- Up to 1000 millisecond lip synchronization.
- Low frequency management: independent adjust the crossover and slope of front, center, surround, rear, sky channels; bass enhancement.
- Speaker layout: 5.1, 5.1.2, 5.1.4, 7.1, 7.1.2, 7.3.4, 7.3.6, 9.3.4, etc.
- 9.1.4 fully balanced output and 9.3.4 RCA output.
- Support Bluetooth wireless transmission.
- Support USB disk, TF card local music playback.
- USB Audio port for PC digital audio input.
- Support HDMI 2.1 eARC.
- Support 2 optical, 2 coaxial, 3 stereo audio inputs.
- Support DRC dynamic range compression processing.

Video processing:

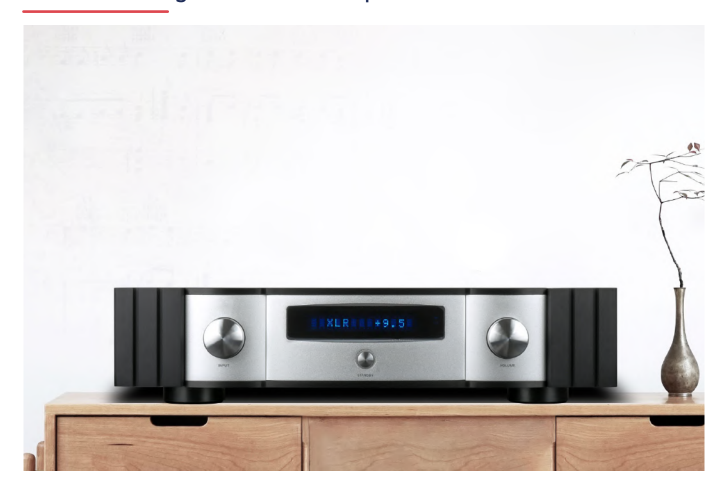
- HDMI 2.0 6 in and 2 out; support audio and video matrix subgrouping.
- Support 3D, 4K Ultra HD video transmission and processing, and is compatible with all backward video formats.
- Support Dolby-Vision; support HDR10, HDR10+; support HLG Hybrid Log-Gamma.
- Support HDMI CEC.
- Support management of HDMI outputs.

Starview STA CD BT Digital Decoding Amplifier STA-AD-89D



- Supports 128Gb U disk, TF card local playings, supports main lossless music formats of WAV, flac, APE etc.
- Supports high quality Bluetooth transmission, can connect to mobile phone,pads, computers equipment that has BT output.
- Supports USB-Audio input, can be used as high end external sound cards for computer.
- Supports HDMI-ARC transmission, can connect with TV to realize audio playback. 3 ways Coax and Iway Optical digital input, support PCM decodes.
- 3 ways analog input, 1 way pure amplifier input.
- Supports SE-OUT ultra subwoofer out, can connect to powered subwoofer. Independent circuit design for preamp and amplifier. Can take or plug out the Uloop on rear panel to realize pure preamp or pure amplifier.
- Supports tweeter and subwoofer adjustments.
- Supports APP and remote control.
- Supports 110V/220V auto detect and switch.
- Adapts low distortion high speed Hi-Fi ultra Class A circuit design, with high conversing energy to maintain round and delicate sound quality.
- Perfect amplifier protecting circuits: short protection, overheat protection, high frequency protection and direct current protection.
- Metalwork structure with multi individual sealing chambers, can reduce free electromagnetic waves and signal interference.
- Metalwork design add two heavy metal parts to the bottom of mechanism andmiddle part of chassis, that guarantee double strong supports to the mechanism.
- One 350VA high quality tordial transformer, up to $40,000\mu\text{F}$ audio capacitors, and bigaudio amplifier tubes parallel outputs to provide extremely high current output ability.
- Power output for each channel: $130W/\Omega$
- High frequency is clean, bright and transparent. Mid frequency is mellow withstrong resolution. Low frequency is springy and accurate in deep.

Starview STA High-end Hi-Fi Preamplifier STA-AD-1PRE+



Product Features:

- Three analog audio inputs: One XLR balanced input, two 2 RCA unbalanced inputs.
- Two-way phono interfaces: MM and MC cartridge.
- 5-channel digital inputs: optical x 2, coaxial x 2, USB x 1.
- Analog outputs: Two way unbalanced outputs, one way balanced output.
- The digital audio receiver chip adopts CS8416 with excellent performance.
- The DAC chip adopts the ESS9038 from ESS company. The signal-to-noise ratio of the chip is as high as 129dB, and the distortion is as low as -120dB.
- The curent-voltage conversion circuit operational amplifier adopts OPA1632 from Texas Instruments, handling high-fidelity performance of the balanced transmission signal to the greatest extent.
- The electronic volume controller chip adopts JRC's top MUSES72323, with great performance in distortion, SNR and separation.
- The balanced-to-unbalanced circuit operational amplifier adopts bipolar op amp OPA1612 form Texas Instruments. The distortion is as low as 0.000015%, and the noiseis as low as 1.1nV.
- Using a specially designed analog power supply to make the sound quality better.
- The exterior of the whole machine adopts aluminum alloy anodizing drawing process for durable performance.
- Support multiple audio formats:
- PC: DSD64-DSD512.DOP64, DOP128, DOP256.
- Coaxial/optical: PCM44.1-192, DOP64.
- Mobile phone: Use OTG adapter to identify mobile phone audio source.

Starview STA High-end Hi-Fi Amplifier STA-AD-1PA



- STA-AD-1PA Hi-Fi amplifier adopts full balance circuit and BTL output with good performance of wide dynamic range, strong driving, high convert speed and low distortion and noise.
- It adopts independent chamber layout to reduce interference and improve channel separation. When the 1200W transformer is working, very low and even no noise can be heard within two centimeters. A total of 16 capacitors bring 180,000 capacitance for stable Hi-Fi performance.
- Symmetric, differential input & differential BTL output. It adopts full balance amplifying circuit to reduce interference and provide better music playback effect.
- Differential circuit can help offer wide dynamic range, high-speed transmission, low distortion and good frequency response for analytical sound.
- Three-stage BTL differential output.
- It adopts three-stage BTL differential output via Darling transistors, which gives stronger driving and control of speakers.
- Auto mode: It will auto-switch to Class A or Class AB mode according to the machine temperature. It can also be adjusted manually.
- For less interference, sound coloration and distortion.
- Bi-wiring may produce an audible improvement over standard single cabling, reduce magnetic interaction in the cable and result in better sound.
- 8 pairs TTC5200/TTA1943 high power transistors.
- It adopts well matched high power TTC5200/TTA1943 transistors, which are very sensitive and work stably for high-speed switching even when the working current changes a lot, so as to reduce impact on sound quality.
- A total of 16 customized capacitors offer high capacitance up to 180,000µF for better power supply.
- For less interference and better channel separation.
- Multiple separate chambers for each function area work well to reduce interference and noise.

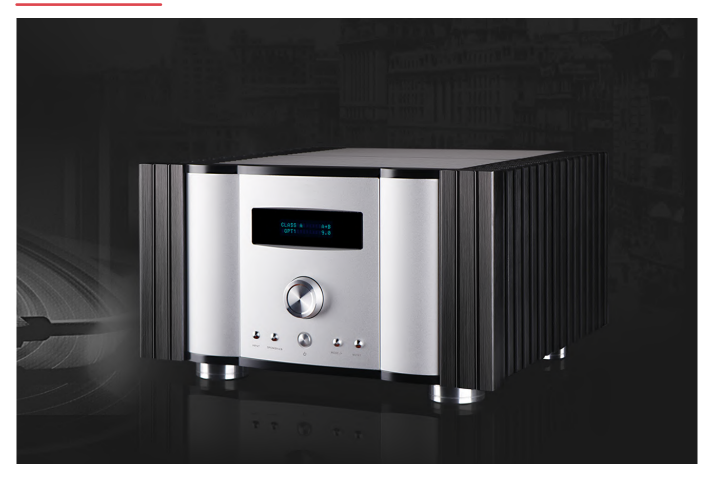
Starview STA High-end Hi-Fi Amplifier STA-AD-1PA+



Product Features:

- Class A circuit that adopts full balance, full symmetry, differential input to differential BTL power output.
- Both left and right channels adopt independent power supply, which boost the channel seperation to the highest degree.
- Output power 300W/8 Ω each channel. It uses 1,200W high quality toroidal transformer and audio special capacitor up to 180,000uF. It also uses high power transistors to parallel output, offering 60A current output.
- High end aluminum chassis, rigorous intenal layout, and strong anti-interference ability.
- Specially gold plated IC socket for audiophiles to replace operational amplifier.
- It adopts Starview's patented technology: High/low voltage power supply intelligently switch management. It can meet the needs for Hi-Fi Class A power output, and also conforms to energy conservation and environment protection concept.
- Multiple circuit protection: Short circuit protection, overheating protection and DC protection.
- It adopts Starview's patented technology: ~110-115V/~220-230V power supply auto-switch.
- Balance and unbalance inputs.
- Manual/Trigger/Standby functions.
- Amplifier static bias selections: ClassA/ClassAB/AUTO.
- Speaker output mode: A/B/A+B.
- Front panel indicating functions: Standby/ON/Protection. ~110-115V/~220-230v power supply auto-switch.

Starview STA 2 x 200W Hi-Fi Amplifier STA-AD-2PRO+



- 1 way coaxial input and 2 ways optical digital inputs, coaxial support PCM and DSD decoding.
- 2 ways unbalanced and 1 way balanced input.
- USB sound card, support 768k sampling rate PCM and DSD512 software decoding/hardware decoding.
- Manual power-on/standby function, trigger power-on/stand by function.
- Amplifier modes selection: Class A/Class AB/AUTO.
- Amplifier and speaker output type selection: A group/B group/A+B group.
- Front panel standby, work and protection display functions.
- AC 110V ~ 220V power supply automatic conversion function.
- 1 channel of cach for unbalanced and balanced bass output.
- MM moving coily/MC(moving magnet) phono input.
- Adopt fully balanced, fully symmetrical, differential input to differential BTL poweroutput Class A power amplifier circuit.
- The input stage adopts a cascode amplifier circuit.
- High circuit dynamics, high slew ratc, low harmonie distortion, low noise,good transient response,high linearity, wide frequency response range, etc.
- The voltage amplify stage adopts a common base circuit, which further improves the open-loop gain of the power amplificr and broadens the high-frequency response to the extreme.
- The output stage adopts a thrce-stage Darlington driver, and the high-power audio dedicated famous tubes are output in parallel, which greatly improves the damping coefficient of the power amplifier.
- The left and right channels are powered by an independent power supply, which greatly improves the separation of the power amplifier.
- The preamp and power amplifier of the unit adopt the power supply mode of high andlow back, which can give full play to the advantages of the circuit, so that the performance of the whole machine is further improved.

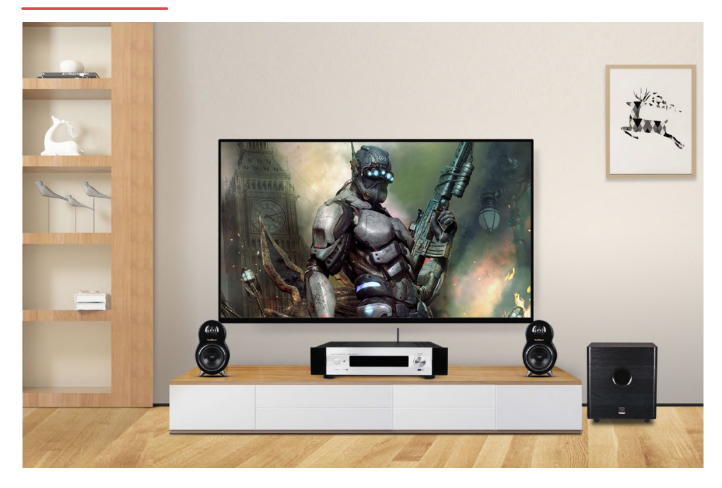
Starview STA 2 x 150W Hi-Fi Amplifier STA-AD-3PRO+



Product Features:

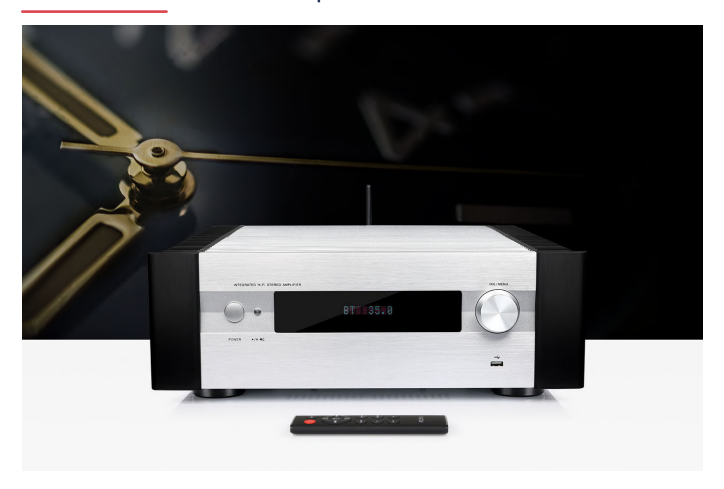
- 1 coaxial and 2 optical digital inputs; support PCM and DSD decoding.
- 2 way unbalanced and 1 way balanced inputs.
- USB sound card, support 768k sampling rate PCM and DSD512 software decoding/hardware decoding.
- Manual power-on/standby function, trigger power-on/standby function.
- Static bias mode selection: Class A/Class AB/AUTO.
- Speaker output module selection: Group A/ groupB/ group A+B.
- Standby, working and protection modes display on front panel.
- AC 110V/220V power supply automatic compatibility.
- 1 unbalanced and 1 balanced bass output.
- MM/MC phono inputs.
- Adopt fully balanced, fully symmetrical, differential input to differential BTL power output Class A power amplifier circuit.
- High conversion rate, low harmonic distortion, low noise, good transient response, wide frequency response range.
- The amplifying part adopts a common base circuit to improve the gain and high-frequency response.
- The output part adopts a three-stage Darlington transistors.
- High voltage for amplifying part and slight low voltage for output part to futher improve the performance of the whole machine.
- 600W high quality transformer, up to 80,000 capacitance.
- $165W/8\Omega$ high power output for each channel to drive all kinds of speakers.
- Independent internal layout to minimize the influence of left and right channel signals.
- Protections: overcurrent, overheat, short circuit, etc.

Starview STA 2 x 85W Hi-Fi Amplifier STA-AD-66D



- Input: 1 way USB-Audio, 1 way optical, 3 way coaxial, 3 way analog.
- Support 128G TF card and USB disk, support audio formats WAV, FLAC, AFE, etc.
- Supports wireless Bluetooth. The external Bluetooth antenna supports 30 meters transmission distance, high-speed and stable.
- Support HDMI-ARC for better digital signal transmission.
- Original APP can read the preset music list of the mobile phone, with audio source selection and treble and bass adjustment.
- Support SW-OUT subwoofer output. Connect an active subwoofer to achieve 2.1 system and treble and bass adjustment.
- Unplug the U-shaped short-cut ring to turn integrated amplifier into post-amplifier.
- It handles audio formats including WAV, FLAC and APE. Lossless sound, uncompromising relax.
- It supports treble and bass adjustment via App or remote control to meet your pursue of various timber.
- Detach the short-circuit ring between PRE OUT port and AMP IN port in the rear panel, and this integrated amplifier will work as an post-amplifier which can be connected to most pre-amplifiers.
- It supports 24-Bits, up to 192 kHz sample rate PCM audio data and about 120 dB SNR/DNR (not muted) at 48KHz sample rate (A-Weight) with dependent digital filter and D/A converter. The flexible serial data input port allows for glueless interconnection to a variety of devices and also reduces mistakes during decoding.
- Imported Hi-Fi Transistors from Japan with good performance will bring better sound.
- The NJW1194 electronic volume with 4-in 1-out stereo audio selector and Tone Control performs low noise and low distortion characteristics with resistance ladder circuit. 0.5dB step for more precise adjustment.
- The ring transformer offers high power and improves the frequency response
- A total of 15,000µF capacitance for powerful driving.
- The coupling capacitor from ELNA RDB series transmits signal in a more reliable way to offer purer sound.

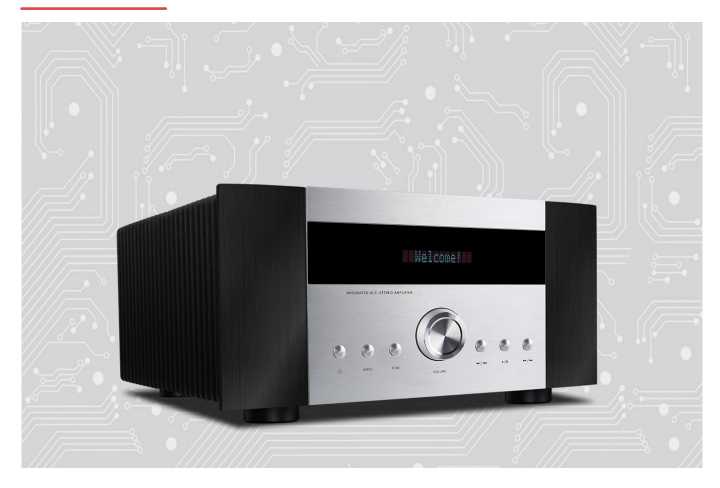
Starview STA 2×120W Hi-Fi Amplifier STA-AD-86D



Product Features:

- Inputs: 1 way USB-Audio, 1 way optical, 3 way coaxial, 3 way analog.
- Support 128G TF card or USB disk and handle music formats WAV, FLAC, AFE, etc.
- Support Wireless Bluetooth, stable and high-speed.
- Support HDMI-ARC to connect to TV.
- Support original App control for music playback and adjustment.
- Support subwoofer output to form 2.1 channel.
- Support one-step integrated amplifier and amplifier switch.
- High-speed & stable, low distortion, energy consumption & latency. Switch any music apps and platforms you want.
- The PRE OUT jacks and AMP IN jacks are connected by a short circuit ring to make signals of this machine and make it an integrated amplifier. Detach the short circuit ring and you will get an independent amplifier, so input signals can go through the "AMP IN" terminal.
- The areas of power supply, input, power storage, and left & right amplifying channel are separated into chambers so as to reduce the interference of free electromagnetic wave.
- 6 customized filter capacitors in total of 57,400 μF capacitance is going to give strong support.
- 400VA high power ring transformer works as the power source and gives high power support to drive the whole machine.
- It supports 24-Bits, up to 192 kHz sample rate PCM audio data and about 120 dB SNR/DNR (not muted) at 48KHz sample rate (A-Weighted) with dependent digital filter and D/A converter. The flexible serial data input port allows for glueless interconnection to a variety of devices and also reduces mistakes during decoding.
- A total of eight TTC-5200/TTA1943 high power Toshiba transistors work together to offer bright treble, analytical mid-range and sonic bass.
- It adopts nine OPA1678 optional amplifiers from TI company to form full balance amplifying structure to bring analytical and warm sound.

Starview STA 2 x 180W Hi-Fi Amplifier STA-AD-99D



- 550VA transformer to give $180W/8\Omega$ strong power output.
- 69,400µF high capacitance to give strong driving.
- AD-1955 DAC decoding chip to support 192kHz/24bit sample rate and 120dB SNR.
- Independent chamber to lower interference.
- High quality transistor to bring high fidelity sound.
- Support PC USB-Audio, HDMI ARC, 3 way coaxial inputs, 1 way optical input, 3 way analog inputs and 1 way subwoofer output.
- Support 128G USB disk & TF card and support APE, FLAC, WAV, MP3, WMA formats.
- Support wireless Bluetooth with high speed and low latency.
- Support HDMI ARC to connect to TV for rich sound.
- Support original App control.
- Support subwoofer output for 2.1 speaker layout.
- Support treble and bass independent adjustment.
- Support integrated amplifier and amplifier one-click switch.
- Support trigger in/out for easy connection and smart synchronization.

Starview STA High-end Hi-Fi CD Player STA-TY-1CD



Product Features:

- It adopts the ESS9028 digital audio decoding chip from American ESS company, which handles SN up to 129dB, distortion as low as -120dB and 32bit/384kHz audio signal to decode multiple audio formats. This clip features the ability to transmit and play 3.078Hz DoP (DSD, SACD) in coaxial and optical way. With the high class analyzing capability, this clip will bring wider low frequency & sound field for analytical sound.
- OPA1632 op-amp from TI company with differential input and differential output drives high-performance audio analog-to-digital converters (ADCs). With 0.000022% THD and a very low input voltage noise of 1.3 nV/ $\sqrt{\text{Hz}}$, it reduces even-order harmonics and minimizes common-mode noise interference to deliver superior audio quality.
- OPA1612 bipolar op-amp is unity-gain stable, precise op amps with very low noise and also free from output phase reversal. With a very low 1.1 nV/ $\sqrt{\text{Hz}}$ noise density and 0.000015% THD, it ensures low noise and low distortion for better audio appreciation.
- To fulfill the higher taste of CD player lovers, it supports analog outputs and digital outputs.
- Analog output includes 2 way unbalance outputs and 1 way full balance output, all of which have the ability to optimize the sound delay. The phase-offset modulation used for balance output minimizes the unrelated interference.
- Digital output includes 1 way coaxial, 1 way optical and AES/EBU outputs. As one of the symbolic features of Hi-end CD player, AES/EBU output can exchange audio signals, locate and control information in real time.

Starview STA 5.1.2 Home Theater System STA-YX-01S

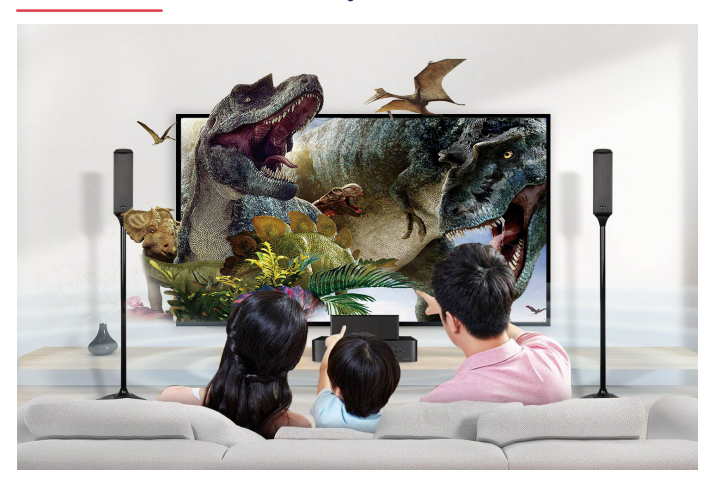


Product Features:

STA-YX-01S is a 5.1.2 Dolby Atmos home theater speaker system. The system supports all modern audio video technologies such as Dolby Atmos, DTS:X and 4K. The system is able to fill the room with three-dimensional sound from all sides. The set of acoustics includes wired and wireless speakers, which allows you to place them anywhere in the room.

- 5.1.2 Atmos supported home theater speakers system.
- Support for Atmos, TrueHD, D TS: X, DTS-HD and others.
- Support for wireless subwoofer and surround sound.
- Reading music files from USB drives and SD cards.
- Video Support: HDMI2.0, HDCP 2.2, 4K/2K.
- Control from a smartphone via Bluetooth.
- Acoustics frequency range: 120 Hz 20 kHz.
- Subwoofer frequency range: from 50 Hz.
- Output power: 7 x 22W + 70W.
- Multi-channel DAC Cirrus Logic.
- Effects processor SHARC.
- Digital input Class D audio amplifier from American TI company is more energy efficient and provides faster signal processing, which helps you optimize system efficiency and enhance your audio solutions.
- USB audio interface make the connection of the computer more easily.
- It supports music, absolute music, movie and news modes to present your music streaming and visual feast.

Starview STA 5.1.4 Home Theater System STA-YX-01P



Product Features:

STA-YX-01P is a home theater system supporting 5.1.4 speaker setup. The system supports all modern audio video technologies such as Dolby Atmos, DTS:X and 4K. The system is able to fill the room with three-dimensional sound from all sides. The set of acoustics includes wired and wireless speakers, which allows you to place them anywhere in the room.

- Support Dolby Atmos, Dolby TrueHD & barkward Dolby audio formats.
- Support DTS:X, DTS Master&barkward DTS audio formats.
- Support HDCP2.2.
- Support 4K, RGB4:4:4, 18GHz band width.
- 4 way HDMI2.0 input, 1 way optical input, 1 way coaxial input, 1 way RCA analog input, 1 way USB (PC) input, Bluetooth.
- Support TF card, USB disk and FLAC, APE, WAV, MP3, ACC audio formats.
- Support mobile phone App control.
- DSP Frequency response and timber adjustment of every speaker for high sensitivity & low distortion.
- STA-YX-01P has 15 speaker units and supports 5.1.4 speaker setup with wireless surround speakers.
- Speaker, rod & base three-part-design for easy installation.
- 8-inch high power subwoofer.
- Digital input Class D audio amplifier from American TI company is more energy efficient and provides faster signal processing, which helps you optimize system efficiency and enhance your audio solutions.
- STA-YX-01P has two wireless surround speakers via Bluetooth connection and reduces your worry about long wires around the room. For easy connection, also for easy life.
- It supports music, absolute music, movie and news modes to present your music streaming and visual feast.
- 2.25-inch ceiling-reflection speaker units are built on the top of main & surround speakers, which constitute the overhead layer. Measure the room dimensions and place the speakers properly. The original sound will go from the top speaker units, against the certain reflection point of the ceiling and back to the seating position, so as to present sky layer sound such as plane whirring and arrow whooshing.
- The cabinet of AT-01B amplifier is all aluminum on sides which is anodized to prevent corrosion and dull polished for better touch.

Starview STA CD Player STA-TY-30



- It decodes music formats including CD, HDCD, MP3, WMA, etc to meet the requirement of most audio enthusiasts.
- The analog amplifying part adopts full balance differential circuit to reveal clearer and definitive sound.
- It adds optical and coaxial inputs for more high quality music.
- The disk drive is customized and tested to fit this CD player, which works well in reading and recognizing. With the anti-vibration base chassis, it can efficiently reduce shaking of the read/ write head and increase its reading accuracy.
- The OPA2I34 operational amplifier from Burr Brown is ultra-low distortion, low-noise operational amplifiers with high output drive capability, excellent DC performance and a wide output swing fully specified for audio applications.
- Customized disc drive: uniform disc speed, good ability in reading and recognizing and anti-vibration base chassis.
- Operational amplifier: OPA2134 with low noise, low distortion and high analytic performance.
- Output circuit: differential amplifying output circuit to connect to most Hi-Fi amplifier.
- Decoding chip: AD1955 audio DAC chip handles 24-Bit, 192 kHz sample rate PCM audio data and -110 dB total harmonic distortion.
- Capacitor: PP capacitor with high temperature resistance and stable performance.
- Analog output: 2 way unbalanced outputs, 1 way full balance Hi-Fi stereo analog output.
- Digital output: 1 way coaxial digital output and 1 way optical digital output to connect to external devices with DAC for less interference.
- It's black and white with sleek linear and uncompromising design. The panel, buttons, knobs are polished with fine gloss. Simple, but not simply simple.

Starview STA Digital CD Player STA-TY-50



Product Features:

- Support CD player to play.
- Supports the local playback of lossless music signals such as WAV, FLAC, APE and highly compressed signals such as MP3 in TF card and U disk. TF card, U disk support maximum capacity 128Gb.
- Support low-power, long-distance, high-guaranteed wireless transmission of Bluetooth audio, the connection is very stable and reliable, and has the function of automatic reconnection.
- Support coaxial and optical digital audio input, and the input audio signal supports up to 24bit/192kHz sampling rate.
- With full remote control function.
- The dedicated mobile APP control allows you to conveniently and quickly view the track information of the TF card or U disk and the switching operation of each function.
- Supports 1 optical fiber and 1 coaxial digital output; supports 2 pairs of RCA analog outputs; supports 1 pair of balanced outputs.
- AC110V ~ 220V power switch, strong regional adaptability.
- It offers higher sample rate for better sound reproduction and supports multiple formats to meet the needs of audiophiles.
- For better user experience, an App is originally designed to match most of its audio products, and you can finish operations and adjustments on your smart phone.
- High-speed and stable, low distortion, energy consumption and latency. Easy connectivity and auto re-connectivity. Switch any music apps and platforms as your taste.
- AD1955 stereo digital audio playback system and OPA1656 operational amplifier work together to bring glueless interconnection, low noise and low distortion to achieve better sound performance.
- Balance output is one of symbols of Hi-Fi audio products. With the high performance in anti-interference and stability, it reveals clearer and definitive sound.
- The cabinet is designed in black and white with sleek linear design and decorated with lake-blue display screen, showing its simple elegance.

Starview STA Digital Media Player STA-TY-i30



- It supports optical, coaxial digital inputs and outputs to connect to digital devices including amplifiers and CD players.
- It supports SD card and USB disk for lossless transmission.
- The built-in 4.1 Bluetooth module enables it to playback the audio of mobile phones, iPads and PCs via Bluetooth.
- It also supports Wi-Fi connection and small area network connection for wider range of music.
- It can read and recognize several digital signals and supports 192kHz output to reduce audio coloration and bring more analytical sound.
- AD1955 stereo digital audio playback system from Analog Devices supports 24-Bit, 192 kHz sample rate PCM audio data, -110 dB THD and 120 dB SNR(not muted) at 48 kHz sample rate (A-Weighted stereo) and 123 dB SNR (mono).
- The OPA2134 Op-amp is ultra-low distortion, low-noise operational amplifiers with high output drive capability, excellent DC performance and a wide output swing fully specified for audio applications.
- It supports optical, coaxial digital inputs and outputs to digital devices including amplifiers and CD players, which is more lossless.
- Compatible with IOS & Android systems.
- 8W power consumption and 0.5W standby consumption is going to give you more green and high efficient performance.

Starview STA Hi-Fi Bookself Speaker L&R STA-TD-9



Product Features:

- The cabinet is decorated with red mahogany veneers and polished with painting. This is a kind of painting used for pianos, which makes it smooth, bright and durable. The black speaker cover is for dust-proof and protection.
- The cabinet is made of 21mm medium density fiberboard and the front panel is thicken to ensure stinky enclosure. The surface is decorated with 1mm mahogany veneers and polished with sleek linear design.
- This tweeter unit adopts thin and soft fibre for diaphragm with 28mm-diameter voice coil to reduce distortion caused by mid-range vibration. With the non-resonance design, it can well capture the sound spot and bring more accurate sound.
- The cone of mid-bass speaker unit adopts Kevlar synthetic fiber with good damping and designed with many creases. Working with the durable rubber surround, this mid-bass unit handles 40Hz low frequency, bringing you deep and melodious sound.
- The high-pass path adopts a three-level filter made of Metallized Polypropylene Film (MKP) capacitors. The mid-bass path is a two-level filter made of professional non-pole capacitor and large oxygen-free copper (OFC) inductance coil. After rigorous testing and adjustment, the phase distortion is reduced to a minimum.
- The bass reflex vent is part of this all-in-one enclosure and efficiently widen the low frequency so as to offer sonorous bass.
- The two pairs of binding posts are made by OFC and gilded with 24K gold. They are covered with transparent sheath for dust-proof protection and abrasion. It can be connected with two amplifiers at the same time.
- The black cover on the front is made by elastic cloth and does good at dust protection and sound transmission.

Starview STA Hi-Fi Bookself Speaker L&R STA-TD-3



- STA-TD-3 is a Hi-Fi bookshelf speaker with 2-way 2 drivers and rear bass reflex design.
- It adopt 1.1-inch tweeter with dome shape diagram and 7 inches mid-bass unit.
- It's made of 50mm medium density fiberboard and decorated with rosewood veneers.
- It's a Hi-Fi bookshelf speaker handling 40-25kHz frequency response.
- This tweeter unit adopts thin and soft material for dome-shaped diaphragm with 28mm diameters voice coil to reduce distortion caused by mid-range crossover vibration. With the non-resonance design, it can well capture the sound spot and bring more accurate sound. The high frequency is as high as 28kHz.
- The mid-bass speaker unit adopts Kevlar synthetic fiber with good damping. Working with the patented durable rubber surround, this mid-bass unit handles as low as 40Hz low frequency, bringing you deep and melodious sound.
- The high-pass path adopts a three-level Metallized Polypropylene Film (MKP) capacitors. The mid-bass path adopts two-level filter made of professional non-pole capacitor and large oxygen-free copper (OFC) inductance coil. All of them do good characteristics of consistent performance and quality build.
- The bass reflex vent at the back is all-in-one design with the cabinet and also smooth & sleek to reduce sound coloration for better low frequency.
- The two pairs terminals is made by CFO and gilded with 24K gold. The connecting wires in the cabinet is professional Hi-Fi wires to reduce distortion.
- The enclosure is made of medium-density fiberboard (MDF) and the front side is as thick as 50mm to form a sturdy structure, The outer case adopts rosewood veneers & smooth corners and is polished to look bright.
- The black cover adopts high density cloth and automatic snap-action design to protect the speaker drivers.

Starview STA Hi-Fi Bookself Speaker L&R STA-TD-C8



Product Features:

- STA-TD-C8 bookshelf speaker is made of MDF enclosure and decorated with walnut wood veneers, and the corners are polished to achieve sleek design.
- The 1-inch tweeter unit adopts neodymium magnet and customized aluminum alloy radiator to drive high power output.
- The 5-inch mid-range unit's cone adopts double layer of carbon fibre to make it thin but durable.
- The cone of the 8-inch bass unit is made of mica with high intensity and damping. Working with the durable rubber surround part, the bass unit handles large amplitude of low frequency.
- Three-way three-unit design for accurate sound location and analytical sound layer.
- The speaker units adopt aluminum alloy frame, high-temperature-resistant aluminium-magnesium alloy former, 5N oxygen free copper wire, high quality voice coil and big permanent magnet.
- The Metalized Polypropylene Film (MKP) capacitor and OFC coil is tested and adjusted rigorously to better smooth the crossover of each frequency band and bring ideal frequency curve.

Starview STA Hi-Fi Speaker STA-TD8



Product Features:

Hi-Fi floorstand speaker STA-TD8-L&R:

- Connected to the center and surround speakers of the same series, STA-TD8-L&R will give you warm and stunning sound as the theater effect.
- Made of high quality rosewood veneer and designed as classic black and red, STA-TD8-L&R speaker has smooth and durable cabinet with sleek linear design.
- This tweeter unit adopts thin and soft material for diaphragm with 28mm-diameter voice coil to reduce distortion caused by mid-range vibration.
- High damping plastic and mixing mineral bring appropriate intensity and damping effect for lower distortion and better transient response.
- The cone of two bass units is made by mica with high intensity and damping.
- The high-pass adopts a two-level filter made of Metalized Polypropylene Film (MKP) capacitor. The mid-bass path is also two-level filter made of professional non-pole capacitor and large oxygen-free copper (OFC) inductance coil.
- It adopts high quality wood boards, with 50mm front board and 25mm rosewood veneer on sides, to reduce vibration and sound coloration. The corners and edges are out and polished to present sleek and user-friendly design.
- The terminal pairs are made of oxygen-free copper and gilded with 24K gold, working with the Hi-Fi circuits to reduce loss and increase efficiency.
- The rear bass reflex holes are part of the all-in-one enclosure and efficiently widen the low frequency so as to offer sonorous bass.

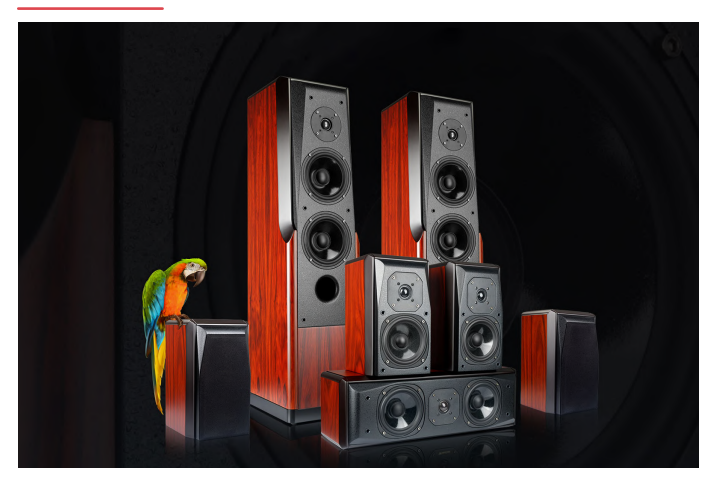
Surround Speaker STA-TD8-DOBLE-SURRO:

- The surround speakers are also of the same color. They are all tailor-made in strict accordance with the international standards for Dolby AC-3 and DTS formats. The frequency range is as wide as 70Hz-18kHz to meet the technical standards and hearing requirements of high-end home theaters.

Center Speaker STA-TD8-CENT:

- The center speaker adopts two 6.5-inch mid-bass units, two 4-inch mid-range units and a 1.1-inch tweeter unit, so as to highlight the human voice and dialogue and bring clear and full sound.

Starview STA Hi-Fi Speaker STA-TD2



Product Features:

Hi-Fi floorstand speaker STA-TD2-L&R:

- Made of high quality rosewood veneer and designed as classic black and red, STA-TD2 speakers have smooth and durable cabinet with sleek linear design.
- The 1.1-inch tweeter brings bright and crisp high frequency sound.
- The 6.5-inch mid-bass unit is designed for more bloat mid-range sound and sonic bass.
- The 6.5-inch bass unit with large amplitude gives you engaging appreciation.
- The high-pass adopts a two-level Metallized Polypropylene Film (MKP) capacitors. The mid-bass path also adopts two-level filter made of professional non-pole capacitor and large oxygen-free copper (OFC) inductance coil. All of them are good at consistent performance, ease of use, and quality build.
- It supports standard connection and bi-wiring connection modes with 24K OFC binding posts and internal high quality Hi-Fi wires so as to reduce interference and distortion.
- The enclosure is made of medium-density fiberboard and the front side is as thick as 50mm to form the sturdy structure. The outer case adopts bright rosewood veneers, and the surface is painted and polished with smooth corners.
- The bass reflex vents of main speakers is designed on the front, so as to enable the sound from the rear side of the diaphragm to increase the efficiency of the system at low frequencies.

Surround Speaker STA-TD2-DOBLE-SURRO:

- The surround speakers are also of the same color. They are all tailor-made in strict accordance with the international standards for Dolby AC-3 and DTS formats. The frequency range is as wide as 75Hz-22kHz to meet the technical standards and hearing requirements of high-end home theaters.

Center Speaker STA-TD2-CENT:

- The center speaker adopts two 5-inch mid-bass units, a 1.1 inch tweeter unit, so as to highlight the human voice and dialogue and bring clear and full sound.

Starview STA Hi-Fi Speaker STA-TJ-K8



Product Features:

Hi-Fi floorstand speaker STA-TJ-K8-L&R:

- The main box adopts the design of the three-way floor box, matched with the original ecological plant fiber VFD high-density board, and the outer surface of the box is designed with walnut wood, showing a light and luxurious style, which can easily control any home style and is natural.
- The 1.1-inch PEI membrane dome tweeter has a built-in professional integrated aluminum alloy radiator to keep the unit working stably; while the circular wide-angle uses a professional acoustic design to expand the sound field and soften the high-frequency burr. 5-inch midrange unit, the vocals are clear and clean, naturally thick. Dual 8-inch woofers, with a high low frequency lower limit, can easily dive to 38Hz, surging like a tide.

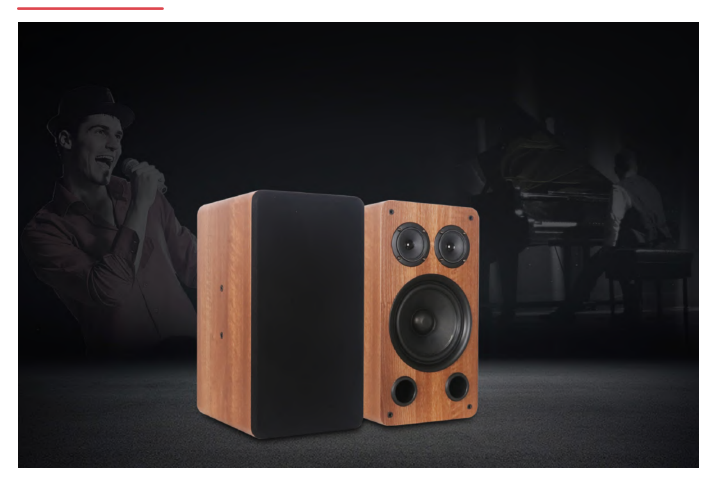
Surround Speaker STA-TJ-K8-DOBLE-SURRO:

- The surround speakers also perform well, and it is essential to construct a three-dimensional stereo surround sound field. It can accurately restore every detail, create a sound field performance with distinct layers, accurate positioning and full sense of presence, and easily indulge in the movie story.

Center Speaker STA-TJ-K8-CENT:

- The center speaker is selected from a one-inch silk dome tweeter and two 5-inch mid-bass units. The vocal dialogue is natural and clear, and the energy is abundant. The sound field performance during movie viewing is clear and layered, and the sound and picture are integrated.

Starview STA Home theater Karaoke Speaker STA-BL-05MKII



Product Features:

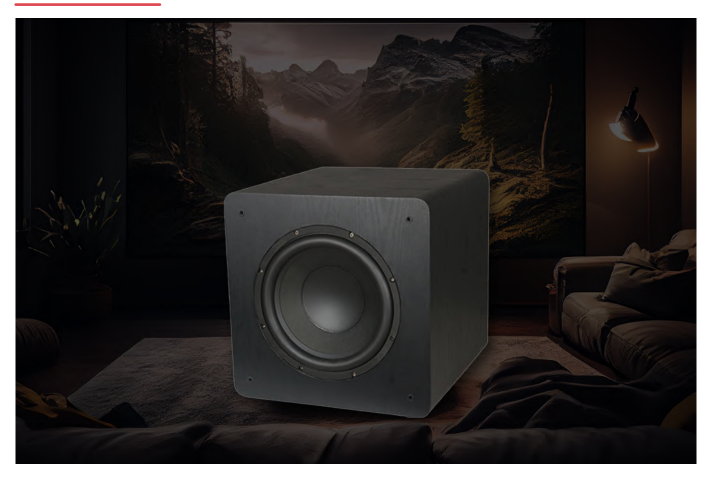
- STA-BL-05MKII Karaoke speaker offers stunning music for you to enjoy your home entertainment.
- The bright treble and analytical mid-bass sound add more vibes for your singing.
- 2 way 3 drivers is going to reveal bloat and melodious music with high quality low frequency to blow your heart up.
- The two 3-inch treble units are made of high density frame, cone and 6N copper wire to reduce distortion and the slight ear-piecing sound of treble. so as to bring durable structure and high sensitivity performance.
- 8-inch mid-bass: The mid-bass driver adopts high temperature-resistant frame and elastic rubber surround to achieve large amplitude and wide dynamic range.
- Dual Bass Reflex Design: The bass reflex vents enables the sound from the rear side of the diagram to reduce the cabinet vibration and increase the efficiency of the system at low frequency.
- Auto-recovery Treble Protection Circuit: The tweeter circuit adds protection design and will auto-recover to deal with high current caused by unsteady voltage or other causes.
- The walnut veneer cabinet fits the modest or no-frills rooms well and adds peace to a relaxing life. Meanwhile the high performance adds brilliance for deeper appreciation.

Starview STA Home theater Karaoke Speaker STA-BL-01



- It adopts three types of in total of four speaker units, which cones are made of special materials and by delicate technique to bring bright treble, bloat mid-range and sonorous bass.
- Two 3-inch Tweeters for Sound Enforcement: The tweeter units are made of voice coil with good intensity, thin but tenacious cone and large magnet, which bring higher sensitivity and extension of high frequency. With the DSP adjustment of frequency response curve, the high frequency can extend to 18kHz to bring brighter treble.
- 4-inch Mid-range Unit: It adopts elastic surround and durable cone to bring bloat mid-range sound.
- 10-inch Bass Unit: The bass unit adopts a big magnet and has wide low frequency and high elasticity to meet with high sound pressure. It can bring you enough low frequency without a subwoofer.
- The high-mid pass adopts a filter made of Metallized Polypropylene Film (MKP) capacitors. The bass path is a filter made of professional non-pole capacitor and large oxygen-free copper (OFC) inductance coil.
- It adopts matte mahogany-like boards on sides to bring classic black and red design and special touching feeling.
- Durable Materials for Solid Cabinet: 15mm MDF boards of high intensity on left, right and rear sides and 18mm MDF board on the front constitute the solid cabinet and reduce vibration. The surface is painted with eco-friendly layer and polished to present sleek linear.
- The bass reflex hole can efficiently lead the low frequency out, reduce distortion caused by vibration and increase speaker's efficiency, so as to bring wider low frequency and stunning bass.
- The flexible dust cover not only ensures the sound transmission but also prevents the speaker unit from external hitting or poking.
- The speaker is supported by a metal tripod stand and can be hanged on the wall by the rear hook device, which bring two ways of arrangement.

Starview Active Subwoofer STA-SW-D2000



Product Features:

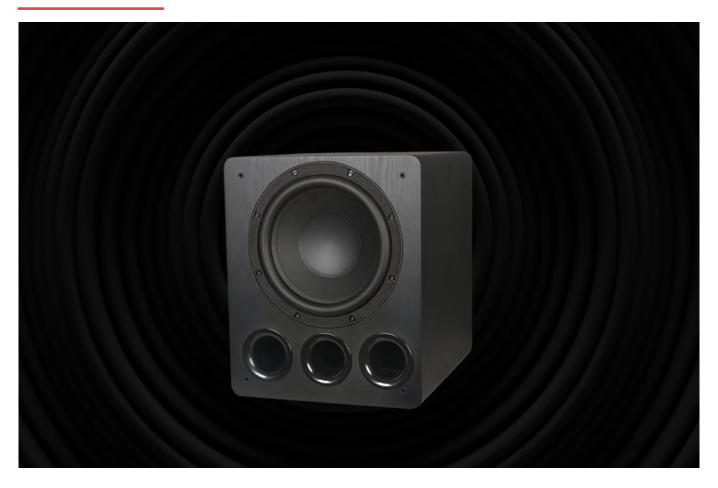
- STA-SW-D2000 is a 12 inches powered subwoofer bass speaker with 300W high power driving and characteristics of wide dynamic range, low distortion and large amplitude. The bass unit is made by solid materials to achieve long term stunning low frequency.
- DSP digital processing, LCD display, touch buttons, App control, wireless upgrade, EQ adjustment, frequency range adjustment, $0^{\circ}/180^{\circ}$ phase switching, balanced input, automatic power saving without signal
- Unit Configuration: 12-inch x 1
- Frequency range: 18 240Hz
- Amplifier power: 300W (4Ω RMS)
- Power supply: ~110V(60Hz)/~220V(50Hz) switchable

Starview Active Subwoofer STA-SW-D4000



- STA-SW-D4000 is a 12 inches powered subwoofer bass speaker with 600W high power driving and characteristics of wide dynamic range, low distortion and large amplitude. The bass unit is made by solid materials to achieve long term stunning low frequency.
- DSP digital processing, LCD display, touch buttons, App control, wireless upgrade, EQ adjustment, frequency range adjustment, $0^{\circ}/180^{\circ}$ phase switching, balanced input, automatic power saving without signal
- Unit Configuration: 12-inch x 1
- Frequency range: 18 240Hz
- Amplifier power: 600W (4Ω RMS)
- Power supply: ~110V(60Hz)/~220V(50Hz) switchable

Starview Active Subwoofer STA-SW-D2000



Product Features:

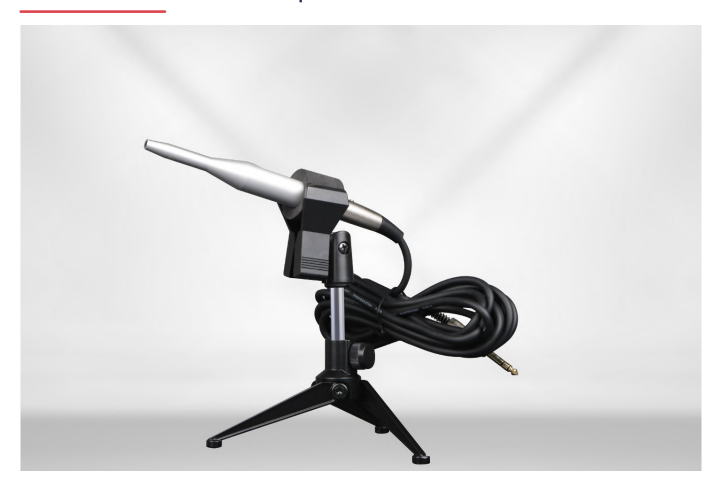
- STA-SW-D8000 is a 15 inches powered subwoofer bass speaker with 1200W high power driving and characteristics of wide dynamic range, low distortion and large amplitude. The bass unit is made by solid materials to achieve long term stunning low frequency.
- DSP digital processing, LCD display, touch buttons, App control, wireless upgrade, EQ adjustment, frequency range adjustment, 0°/180° phase switching, balanced input, automatic power saving without signal.
- Unit Configuration: 15-inch x 1
- Frequency range: 15Hz-220Hz
- Amplifier power: 1200W (4Ω RMS)
- Power supply: ~110V(60Hz)/~220V(50Hz) switchable

Starview STA Bluetooth Receiver STA-BTS-2



- The BTS-2 high-fidelity bluetooth receiver is equipped with Qualcomm 3031 bluetooth chip and adopts bluetooth 5.0 version, which has a faster and more stable transmission rate than ordinary bluetooth, and greatly reduces the loss of signal during the transmission process. During the Bluetooth transmission process, the box will automatically disconnect when an incoming call is made, and it will automatically remember to reconnect after the call is disconnected.
- Support aptX-HD decoding technology, so that Bluetooth transmission can also have CD-like listening quality, lossless music, and let music return to its essence and become more real.
- Analog L/R output, coaxial fiber output interface, more adaptable, not only can be connected to the power amplifier, but also can be used for tablet, PC, TV and other equipment.
- Independent power supply design, longer service life.
- Sound quality: Hi-Fi high fidelity
- Bluetooth version: 5.0, and backward compatible
- Sampling rate: 24bit/48kHz
- Data rate: 576 kbps
- Bluetooth protocol: AVRCP, A2DPHFP HSP
- Encoding Technology: SBC/AAC, aptX, aptX-LLaptx-HD

Starview STA Calibrate Microphone STA-ETM-2



Product Features:

- STA-ETM-2 professional testing microphone is originally designed for Starview's audio products. Working with the room EQ function of the amplifier, this pen-shape testing microphone helps to auto-collect the sound information and auto-calibrate the sound field to optimize the sound performance.
- The slim pen-shape design is sleek and efficiently reduces the impact to the sound field, which helps to capture accurate and detailed sound information and give reliable feedback.
- The auto-collection of sound information of the testing microphone and the auto EQ of the amplifier work together to auto-recognize the speaker amount, speaker distance, distance between speakers & main listening position and the best frequency crossover.
- The testing microphone captures the frequency and latency of the noise, to reduce distortion caused by noise and auto-calibrate sound field so as to bring more accurate sound location & more realistic sound enjoyment.
- It help to auto-test and auto-calibrate the sound field to reduce or even eliminate the impact of standing wave and resonance to bring theater-like sound effect. It handles all Starview processors & AV receivers.

Starview STA Calibrate Microphone STA-T-2



- STA-T-2 is designed for Starview's home theater series. Working with the room EQ function of the amplifier, this round puck-shape testing microphone helps to auto-collect the sound information and auto-calibrate the sound field to optimize the sound effect.
- The round puck-shape design is sleek and efficiently reduces the impact to the sound field, which helps to capture more accurate sound information and give reliable report.
- The microphone captures the frequency and latency of the noise, to reduce distortion caused by noise and auto-calibrate sound field for more accurate sound location & more realistic sound enjoyment.
- Auto-test and auto-calibrate the sound field to reduce or even eliminate the impact of standing wave and resonance, so as to offer theater-like sound effect. It handles all Starview processors & AV receivers.



Corporate offices

STARVIEW TECHNOLOGIES PTE LTD Singapore Headquarters

Tel: +65 3157 5338 Fax: +65 3112 8181

Worldwide offices

Hanoi Office R10, 33th Floor,C2 Building, D'Capitale, Trung Hoa – Cau Giay, Hanoi Ho Chi Minh Office

#C9-16, Block A, Sky Center Building, #10 Pho Quang Street, Danang Office

Add: Suite 607, Floor 6th Altara Suites by Ri-yaz 120 Vo Nguyen Giap, Phuoc My, Son Tra, Danang

Representatives

Tel: +55 11 9-8244-7630 NGITECH PTY LTD

Level 40 140 Williams Street Melbourne VIC 3000 **Germany** Tel: +49 172 946 69 39

France - Benelux - Africa Tel: +33 782 702 214

Southern, Eastern Europe & Middle East Operations Tel: +420 602 66 75 66















For the most current specification information, please visit: http://starviewtech.asia or http://www.starviewtech.net Copyright 2023 STARVIEW TECHNOLOGIES PTE LTD. All rights reserved. All brand names and product names are trademarks, registered trademarks or tradenames of their respective holders. STARVIEW TECHNOLOGIES PTE LTD management system is registered to ISO 9001 and ISO 45001. Performance specifications are typical. Due to constant research, specifications are subject to change without notice.