



BLACK SERIES 4-ZONE WI-FI SMART MEDIA SERVER FOR COMMERCIAL AND RESIDENTIAL SETTINGS WITH USB, LAN, WPS, RS245 AND LINE IN - SRT4

Specifications

- HiFi 4-Zone Streaming Media Server
- App Control
- DAC: Cirrus Logic CS8406 24 Bit/192kHz DAC
- Wi-Fi Frequency: 2.4 GHz
- Inputs: Wi-Fi®, LAN, RCA, Optical
- Outputs: RCA, Optical
- Rack Mountable: 1U Rack Space Style / Mounts Included
- Dimensions (L x H x D): 17" x 1.77" x 5.9"
- Weight: 4 lbs
- Warranty: 2 Years

APP CONTROL / USER INTERFACE

Streaming Music Services

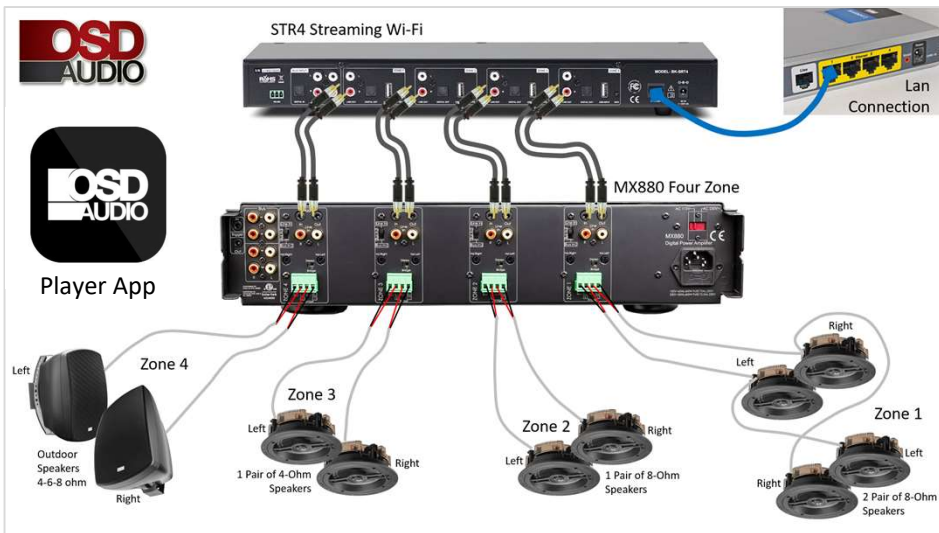
Spotify, iHeart RADIO, napster, TUNE IN, My Music, TIDAL

Stream & Select
Swipe right to view and select a streaming service or source input device.

Home Screen
Current song title, artist & album art are shown along with controls.

Device List
Choose which devices/zones are connected and being used and select separate volume and source input for each device/zone.

NERO Stream XD Integrated AMP/Preamp MEDIA Streamer W/IR Remote



SRT-4/MX880 Hi-Fi 4-Zone Media Streaming Preamp Component and Multi-Channel Amplifier Combination

BK-SRT4 RS-485 Instruction Table

Serial Number	Function	ZONE 1	ZONE 2	ZONE 3	ZONE 4
1	On/Off	PC1+ONN+OFF	PC2+ONN+OFF	PC3+ONN+OFF	PC4+ONN+OFF
2	WiFi	PC1+PLM+001	PC2+PLM+001	PC3+PLM+001	PC4+PLM+001
3	LINE IN	PC1+PLM+002	PC2+PLM+002	PC3+PLM+002	PC4+PLM+002
4	LINE IN2	PC1+PLM+003	PC2+PLM+003	PC3+PLM+003	PC4+PLM+003
5	OPT	PC1+PLM+005	PC2+PLM+005	PC3+PLM+005	PC4+PLM+005
6	USB	PC1+PLM+006	PC2+PLM+006	PC3+PLM+006	PC4+PLM+006
7	PLAY ALL	PC1+JNGROUP	PC2+JNGROUP	PC3+JNGROUP	PC4+JNGROUP
8	Last Song	PC1+PLY+PRV	PC2+PLY+PRV	PC3+PLY+PRV	PC4+PLY+PRV
9	Pause/Play	PC1+PLY+PAU	PC2+PLY+PAU	PC3+PLY+PAU	PC4+PLY+PAU
10	Next Song	PC1+PLY+NXT	PC2+PLY+NXT	PC3+PLY+NXT	PC4+PLY+NXT
11	Mute	PC1+MUT+SET	PC2+MUT+SET	PC3+MUT+SET	PC4+MUT+SET
12	VOL-	PC1+VOL+DWN	PC2+VOL+DWN	PC3+VOL+DWN	PC4+VOL+DWN
13	VOL+	PC1+VOL+ADD	PC2+VOL+ADD	PC3+VOL+ADD	PC4+VOL+ADD
14	1	PC1+NUM+001	PC2+NUM+001	PC3+NUM+001	PC4+NUM+001
15	2	PC1+NUM+002	PC2+NUM+002	PC3+NUM+002	PC4+NUM+002
16	3	PC1+NUM+003	PC2+NUM+003	PC3+NUM+003	PC4+NUM+003
17	4	PC1+NUM+004	PC2+NUM+004	PC3+NUM+004	PC4+NUM+004
18	5	PC1+NUM+005	PC2+NUM+005	PC3+NUM+005	PC4+NUM+005
19	6	PC1+NUM+006	PC2+NUM+006	PC3+NUM+006	PC4+NUM+006

