9.2 channel Elite AV receiver featuring Class D³ amplification, SABRE³² Ultra DAC, Dolby Atmos®, DTS:X®, MCACC® Pro room calibration, Ultra HD Pass-through and HDCP 2.2 copy protection, with Bluetooth® and Wi-Fi® technology built in.

Amplification
- Channels: 9
- Amplification Type: Class D³ (Direct Energy HD)
- 760 W Multi ch Simultaneous Drive (8 ohms, 1 kHz, THD 1.0 %)
- 220 W/ch (4 ohms, 1 kHz, THD 1.0 %, 2ch Driven)
- 175 W/ch (6 ohms, 1 kHz, THD 1.0 %, 2ch Driven FTC)
- 135 W/ch (8 ohms, 1 kHz, THD 0.08 %, 2ch Driven FTC)

Construction Design
- Advanced Direct Construction
- Rigid Trans-Stabilizer
- Insulated Dual Chassis
- Anti-Standing Wave Insulator

Audio Features
- Dolby Atmos®, Dolby® TrueHD/Dolby Digital Plus/Dolby Surround
- DTS:X®/DTS Neural:X Ready*
- DTS-HD Master Audio/DTS-ES/DTS
- DSD Disc (SACD) playback via HDMI (2.8 MHz/5.1ch, 2ch)
- SABRE³² Ultra DAC (ES9016+ES9016) for 9.2ch
- Audio Scaler 192 kHz/32-bit Enhancer
- MCACC® Pro Room Calibration
  - Full Band Phase Control
  - Auto Phase Control Plus/Phase Control Plus
  - Standing Wave Control
  - 3D Time Axis Measurement
  - Subwoofer EQ (4 Band)
  - Bass Management System for Dolby Atmos Enabled Speakers
- Sound Enhancements
  - PQLS Bit-stream/Multi-Surround/2ch
  - Advanced Sound Retriever (Multi-ch)
  - Auto Sound Retriever/Auto Sound Retriever for ARC
  - Auto Level Control (Multi-ch)
  - Virtual Speakers (Wide/Height/Surround Back)
  - Rendering Mode
- Advanced Surround Modes
  - Action, Drama, Advanced Game, Sports, Classical, Rock/Pop
  - Front Stage Surround
  - Sound Retriever Air, Phones Surround
  - ECO Mode 1, ECO Mode 2
- Input Volume Absorber
- Speaker System 15 Patterns Including 7 Patterns for Dolby Atmos

Video Features
- Video Scaler (1080p to 4K) with Super Resolution
- Triple HD Noise Reduction
- Advanced Video Adjust
- Stream Smoother/Stream Smoother Link

Home Network Features
- Apple AirPlay® Certified
- DLNA Certified™ (1.5)
- HTC Connect™ Certified
- Windows® 8.1 Compatible
- Music File Playback/Seek via Network/USB: AIFF, Apple Lossless, WAV, FLAC, MP3, WMA, AAC, DSD
- Gapless Playback for AIFF, Apple Lossless, WAV, FLAC, AAC, MP3, DSD
- Pandora® Internet Radio*
- Spotify® Digital Music-Streaming Service Ready*
- Internet Radio with vTuner

Convenience Features
- iPod® Digital Transmission via Front USB Terminal
- Android™ Audio/Video Playback with MHL™
- Start-up Navi (Initial Setting App) Ready (iOS/Android)*
- AVNavigator [Wiring Navi/Interactive Operation Guide]
- iControlAV5 Remote Control App Ready (iOS/Android)*
- HDMI ZONE Out (HDZONE)
- Built-in Wi-Fi [Dual Band 5 GHz/2.4 GHz]
- Built-in Bluetooth® Wireless Technology (Version: 2.1 + EDR, Profile: A2DP/AVRCP, Codec: SBC/AAC)
- Power Save for HDMI Standby Through
- Learning Remote Control (Luminous)

* Firmware update required  ** Up to 192 kHz streams via USB, up to 96 kHz streams via wired LAN, up to 48 kHz via wireless LAN  * Up to 96 kHz streams  ** Service only available in the U.S.
* For service availability in your country, check www.spotify.com  ** Available for free download from the App Store®/the Google Play™  Bold denotes step-up features from SC-91
9.2-Channel Class D³ Network AV Receiver

SC-95

Integrated Technologies

Front Terminals
› HDMI 1 in
› USB 1 in for iPod/iPhone®, USB drive
› MCACC Setup MIC in
› Phones 1 out

Rear Terminals
› HDMI 7 in (7 assignable, 1 for HDMI/MHL)
› HDMI 3 out (2 for MAIN, 1 for MAIN/HDZONE)
› Ethernet 1 in
› AV (Composite) 2 In/1 Out
› Audio 1 In (assignable)
› Digital Coaxial 2 In (assignable)
› Digital Optical 2 In (assignable)/1 Out
› Component Video 1 In (assignable)
› Monitor Composite 1 Out

› Preout 11.2 ch [13.2 ch terminals]
› Speaker 11 ch Out
› Independent Dual Subwoofer
› IR 2 In/1 Out
› 12 V Trigger x 2/RS-232C

Specifications
› Power Requirements: AC 120 V 60 Hz
› Power Consumption/Standby: 330 W/0.1 W
› Dimensions (W x H x D): 17-1/8 x 7-5/16 x 17-3/8 inches (435 x 185 x 441 mm)
› Weight: 33 lbs. 4 oz. (15.1 kg)

UPC
› 8-84938-29074-6

CUSTOM CONTROL PARTNERS

Control4 and the Control4 logo are registered trademarks of Control4 Corporation. Crestron and the Crestron logo are registered trademark of Crestron Electronics, Inc. AMX and the AMX logo are trademarks of AMX, LLC registered in the U.S. and other countries. Universal Remote Control logo is a registered trademark of Universal Remote Control, Inc. RTI logo is a registered trademark of Remote Technologies Incorporated. Savant Logo is a registered trademark of Savant Systems, LLC.