

The NAD CI SA2-120 BluOS Streaming Amplifier Module delivers powerful, transparent sound and advanced control in a compact 1U height, 1/3 width design. With the shared ChassisLink system, up to three Modular Series units can be combined side-by-side in a single rack space. Powered by NAD's DirectDigital™ amplification, it delivers 2 x 120 W or 4 x 60 W output. Its high-current, load-invariant design ensures clean, detailed audio even with long cable runs or challenging impedance, while Dynamic Power Management optimises power distribution based on the number of speakers connected. The BluOS high-resolution multi-room streaming platform provides access to over 20 streaming services, internet radio, and local content, with seamless control via app or integration with leading automation systems.

Part of NAD's Modular Custom Install Series, the CI SA2-120 is built for performance, versatility, and reliability. It can operate as a powerful 2.1 system focused on a listening area, or distribute audio evenly across 4 channels. A unique Main Zone/Sub Zone mode allows the Sub Zone to mirror the Main Zone while offering independent on/off and volume control via the BluOS Controller—ideal for adjoining rooms or extended zones. A programmable 12 V input trigger enables BluOS functions to be assigned to trigger status changes, providing automation without a control system. Thermostatic fan cooling with front-to-rear airflow ensures stable rack performance, even in tightly stacked installations.

Designed to be used in a rack or discreetly located in a room, the CI SA2-12O offers extensive connectivity including HDMI eARC, Ethernet, dual-band Wi-Fi, aptX HD two-way Bluetooth, AirPlay 2, combo analogue/digital input, IR input with learning via BluOS (IR extender kit required), assignable input trigger, and subwoofer output. Two snap-on 4-pin Phoenix speaker connectors simplify wiring and ensure secure connections. The CI SA2-12O is Dirac Live Ready for precise room correction and supports remote monitoring via Domotz. Flexible mounting options include wall-mount keyholes, dual-size rack ears, interlocking ChassisLink, and rubber feet for surface placement.





**Direct**Digital



- 2 x 120 W or 4 x 60 W DirectDigital™ amplification
- Dynamic Power Management automatically optimises power distribution
- BluOS Enabled multi-room streaming with access to 20+ services and internet radio
- Dirac Live Ready for room correction
- Main Zone/Sub Zone configuration with independent volume control
- Compact 1/3 width x 1U height with ChassisLink
- aptX HD two-way Bluetooth, AirPlay
  2, Spotify Connect, and Tidal Connect
- Inputs: HDMI eARC, combo analogue/ digital input
- Outputs: Subwoofer output, snap-on
  Phoenix speaker connection blocks
- Dual-band Wi-Fi and Gigabit Ethernet
- Programmable 12 V Trigger In
- IR input with learning via BluOS (IR extender kit required)
- · Universal AC power supply
- Thermostatic fan cooling with frontto-rear airflow for reliable stacking
- Flexible rack and surface placement options
- Robust drivers for Control4, Crestron,
  URC, RTI, NICE, Lutron, and KNX
- Remote monitoring via Domotz



# CI SA2-120 SPECIFICATIONS

#### AUDIO

Supported Audio File Formats

Supported High-Quality Audio File Formats

Native Sampling Rates

Bit Depth

Audio Controls & EQ

Signal-to-Noise Ratio

#### **SOFTWARE & INTEGRATIONS**

Operating System

App Controller Operating System

Supported Network File Sharing

Album Art Supported

Music Services & Internet Radio

3rd-Party Integrations Room Correction Software

Control System Integrations

Voice Control Integrations

#### CONNECTIONS

Power Supply Ethernet/LAN Wi-Fi Built In Bluetooth Ouality

Bluetooth Connectivity

IR Optical Built In

IR Input

Optical/Analog Input

HDMI Input USB In

**Dual Speaker Outputs** 

Main Zone/Sub Zone Capability

Subwoofer Output

Headphone Output 12v Triager Input 12v Trigger Output

#### **USER INTERFACE & CONTROL**

Status Indicator

Source Status Indicator Output Status Indicator

#### **GENERAL**

Max Power Consumption

Storage Environment

Operating Environment

SKU/Version Generation

MP3, AAC, WMA, WMA-L, OGG, OPUS

FLAC, MQA, ALAC, WAV, AIFF, MPEG-4 SLS

Dolby Digital® Downmixing to stereo PCM

up to 192 KHz

16-24

-102dBA

THD+N. 0.005%

DirectDiaital\*

Dynamic Power Management - 120W x 2 or 60W x 4 (8

300W (4ohm)/200w (8ohm)

BluOS

iOS, Android, Windows, macOS

ARM® Cortex™ -A53, Quad-Core, 1.8GHz per core Server Messsage Block (SMB) up to 200,000 files

JPG. PNG

Dirac Live Ready

(In 2.1 configuration only, calibration mic not included) Creston, Control4, RTI, Nice, URC, Lutron, Gira, Rako, Rithum, Free@Home, Josh.Al

Amazon Alexa Skills

Universal 2-pin AC cord input (100-240AC)

Ethernet RJ45, Gigabit 1000Mbps WiFi 5 (802.11ac), dual-band Bluetooth 5.2 aptX HD

Two-Way

2-pin PHX connector (IR extender kit required)

Toslink Optical, 3.5mm Analog

HDMI eARC

Local Server Mode

Yes (independent volume control over Speaker Output 2

when activated)

to 12AWG

x1 Programmable Trigger Input

BluOS Status LED

x2, BluOS/Connected Input Live

x2, Output pair 1, Output Pair 2

-10°C to 50°C, 20% to 80% relative humidity

O°C to 40°C SA2-120



Front View



Rear View

### **Product Dimensions**

146.5 x 44 x 384 mm 5.77 x 1.73 x 15.11 inches 2.52 kg/5.56 lbs

## **Dimensions** (Shipping, Single Unit)

520 x 228 x 140 mm 20.5 x 9 x 5.5 inches  $3.65 \, \text{kg} / 8.05 \, \text{lbs}$ 

# **Dimensions** (Shipping, Masterpack)

Units per carton: 6 532 x 470 x 444 mm 23.3kg

\* all specifications subject to change without notice

#### Included Accessories

120V AC Power Cord

230V AC Power Cord

2 x Short rack ears (also used as wall mount brackets)

2 x Long Rack ears/ Blachking plates

2 x Shoulder Bolts + 2 x Rubber Washers (already attached for ChassisLink)

2 x 4-PIN Snap On PHX 5.08mm Speaker Connectors

1 x 4-PIN PHX Connector for 12v trigger + IR In

4x optional stick on rubber feet

Wi Fi Antenna

BT Antenna

