

Sonos PORT1US1BLK

Sonos Port Instruction Manual

Model: PORT1US1BLK

INTRODUCTION

The Sonos Port is a versatile streaming component designed to integrate your traditional stereo or home theater system into the Sonos ecosystem. It allows you to stream music, podcasts, audiobooks, and internet radio through your existing amplified audio equipment. Additionally, you can stream audio from vinyl, CDs, or stored files to Sonos speakers in other rooms of your home, creating a unified multi-room audio experience.

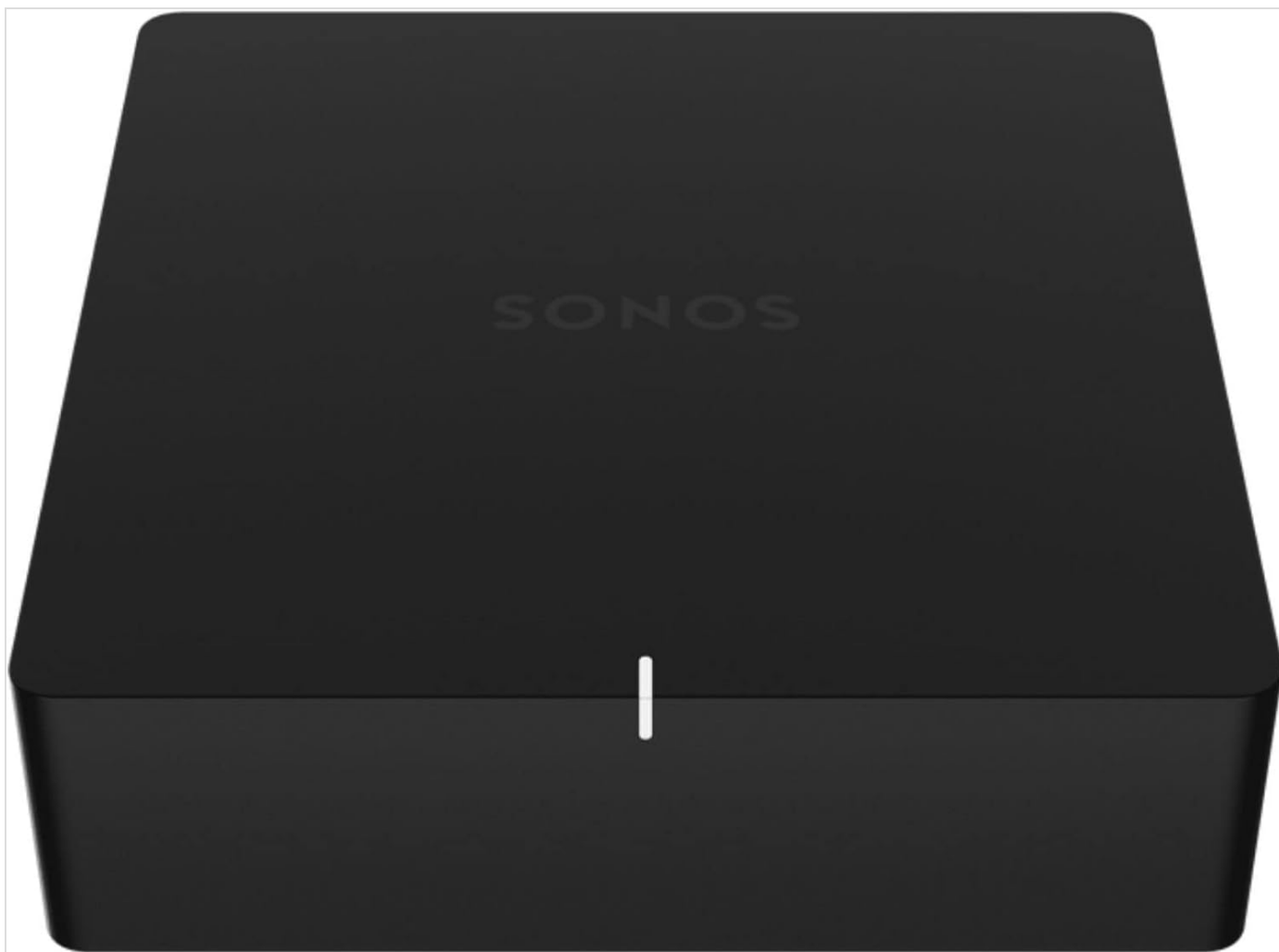


Figure 1: Top-down view of the Sonos Port, a compact black streaming device.

SETUP

Follow these steps to set up your Sonos Port and integrate it with your audio system.

1. Unboxing and Placement

- Carefully remove the Sonos Port and its accessories from the packaging.
- Place the Sonos Port near your stereo receiver or amplifier, ensuring adequate ventilation.
- Ensure the device is placed on a stable, flat surface.



Figure 2: The Sonos Port is designed to fit discreetly into various home environments, such as a bookshelf.

2. Connecting to Power and Network

- Connect the included power cord to the Sonos Port and then to a power outlet.
- For network connectivity, you can use Wi-Fi or an Ethernet cable. For a wired connection, plug an Ethernet cable from your router into the Ethernet port on the Sonos Port.

3. Audio Connections

The Sonos Port offers various audio input and output options to connect with your existing audio equipment.



Figure 3: Rear panel of the Sonos Port, displaying connectivity options including Ethernet, RCA input/output, and Digital Out.

- **Output to Receiver/Amplifier:**

- Use an RCA cable to connect the "OUT" ports on the Sonos Port to an available audio input (e.g., "CD," "Aux," or "Line In") on your stereo receiver or amplifier.
- Alternatively, use a coaxial digital cable to connect the "DIGITAL OUT" port on the Sonos Port to a digital audio input on your receiver for a digital audio signal.

- **Input from External Devices (Line-In):**

- To stream audio from an external device like a turntable, CD player, or phone through your Sonos system, connect the device's audio output to the "IN" ports on the Sonos Port using an RCA cable.

- **12V Trigger:**

- If your amplifier supports a 12V trigger, connect a 3.5mm cable from the 12V trigger output on the Sonos Port to the 12V trigger input on your amplifier. This allows the Port to automatically turn on your amplifier when music starts playing.

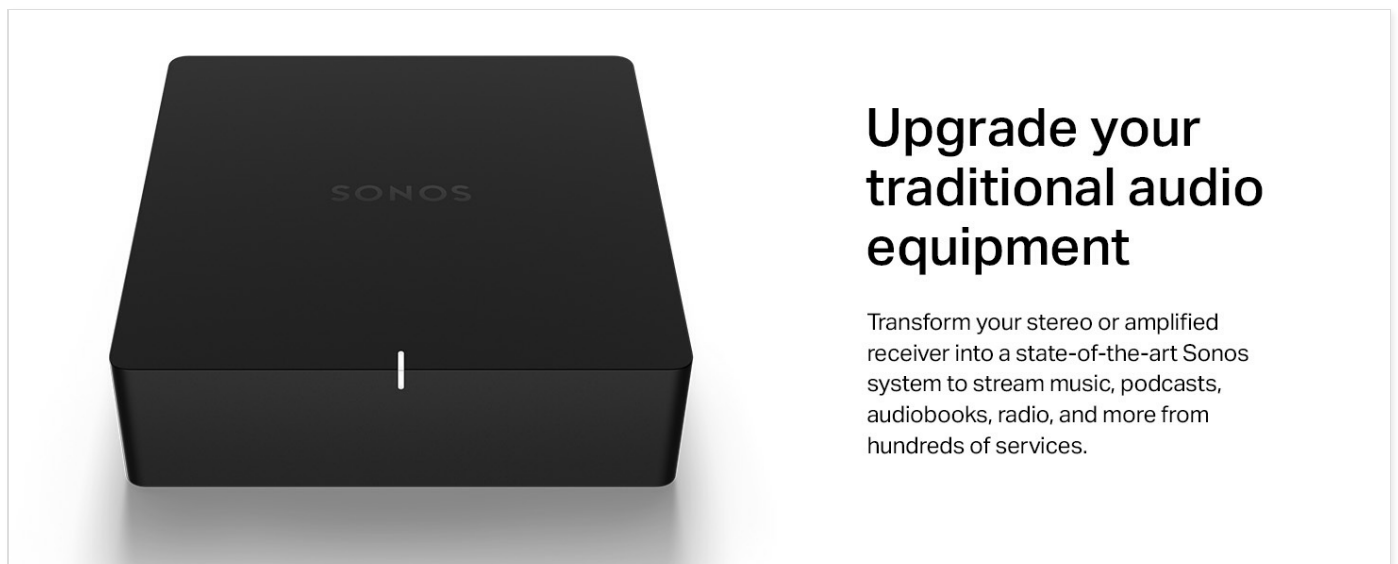


Figure 4: The Sonos Port seamlessly integrates with existing home audio setups, connecting to a receiver.

4. Sonos App Setup

- Download the Sonos app from your device's app store (iOS or Android).
- Open the Sonos app and follow the on-screen instructions to set up your new Sonos system or add the Port to an existing system.
- The app will guide you through connecting the Port to your Wi-Fi network and configuring its settings.

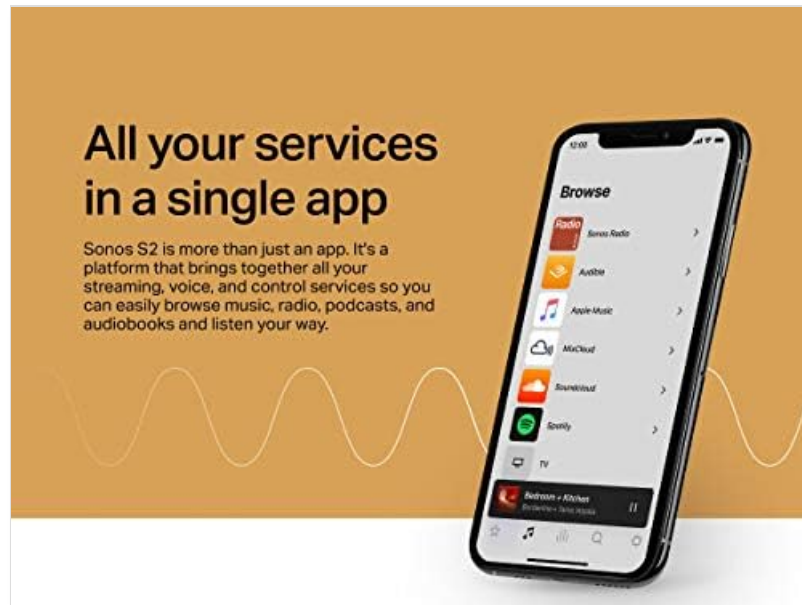


Figure 5: The Sonos app provides comprehensive control over your Sonos system and integrated streaming services.

OPERATING YOUR SONOS PORT

Once set up, the Sonos Port provides various ways to enjoy your audio content.

Streaming Music and Content

- **Sonos App:** Use the Sonos app to browse and play music from hundreds of streaming services, internet radio stations, podcasts, and audiobooks.
- **Apple AirPlay 2:** Stream audio directly from your iPhone, iPad, or Mac to the Sonos Port. You can also use Siri to control playback via AirPlay 2.
- **Direct Streaming:** Stream from supported apps like Amazon Music, Audible, Pandora, Spotify, and TIDAL directly to your Sonos system.

Customize your sound system

Mix and match products that fit all the places and ways you want to listen. Pair identical speakers for richer stereo sound, build a surround sound system for home theater, and feel even more immersed when you add Sonos to every room.

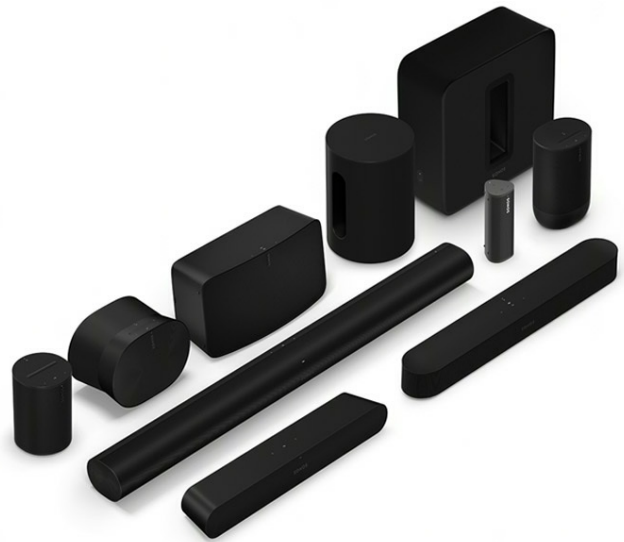


Figure 6: Multiple control options are available for the Sonos Port, including the Sonos app, AirPlay 2, direct streaming, and voice commands.

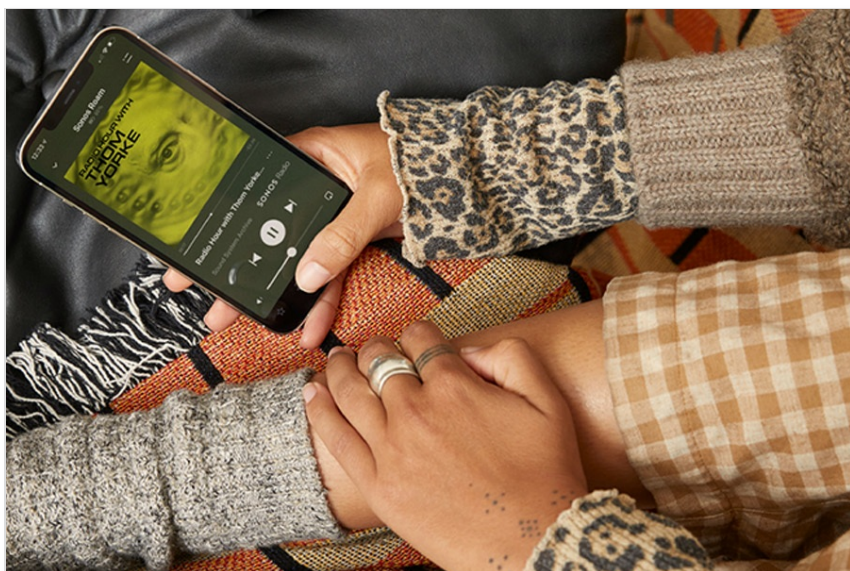
Using Line-In

The line-in feature allows you to bring audio from external sources into your Sonos system.

- Select the Line-In source within the Sonos app.
- Audio playing on the connected external device (e.g., turntable, CD player) will now play through your connected stereo system and can also be grouped with other Sonos speakers in your home.

Multi-Room Audio

Expand your sound system by wirelessly connecting Sonos speakers around your home. The Port allows you to play audio from your traditional setup (e.g., vinyl) across all your Sonos speakers, or stream digital content to your traditional system and other Sonos speakers simultaneously.



Ready to play

The 12V trigger automatically turns your amplifier on so you can just press play in the app for instant music. No extra remote required.

Figure 7: The Sonos Port enables a truly immersive listening experience by integrating with other Sonos speakers for multi-room audio.

MAINTENANCE

Proper care ensures the longevity and optimal performance of your Sonos Port.

- **Cleaning:** Use a soft, dry cloth to wipe the exterior of the Sonos Port. Avoid using abrasive cleaners, solvents, or

chemical sprays, as these can damage the finish.

- **Ventilation:** Ensure the device has adequate airflow around it. Do not block ventilation openings.
- **Environment:** Keep the Sonos Port away from direct sunlight, heat sources, and excessive moisture.

TROUBLESHOOTING

If you encounter issues with your Sonos Port, try the following troubleshooting steps.

No Sound or Intermittent Audio

- **Check Connections:** Verify that all audio cables (RCA, digital coaxial) are securely connected between the Sonos Port and your receiver/amplifier.
- **Input Selection:** Ensure your receiver/amplifier is set to the correct input source where the Sonos Port is connected.
- **Volume Levels:** Check the volume levels on both the Sonos app and your receiver/amplifier.
- **Network Connectivity:** Confirm that the Sonos Port is connected to your Wi-Fi network. Check the status light on the Port (solid white indicates connected). If using Ethernet, ensure the cable is properly connected.
- **Restart Devices:** Power cycle the Sonos Port by unplugging it from the power outlet for 10 seconds, then plugging it back in. Also, restart your router and receiver/amplifier.

Sonos App Cannot Find Port

- **Network Check:** Ensure your mobile device running the Sonos app is connected to the same Wi-Fi network as your Sonos Port.
- **Restart App:** Close and reopen the Sonos app.
- **Restart Port:** Power cycle the Sonos Port as described above.
- **Router Interference:** If issues persist, try moving the Port closer to your router or connecting it via Ethernet temporarily to rule out wireless interference.

Line-In Not Working

- **Cable Connection:** Verify the RCA cable from your external device is connected to the "IN" ports on the Sonos Port.
- **Source Device Output:** Ensure the external device (e.g., turntable, CD player) is powered on and playing audio, and its output volume is sufficient.
- **App Selection:** In the Sonos app, ensure you have selected the correct Line-In source for the Port.

SPECIFICATIONS

Feature	Detail
Model Name	Sonos Port
Item Model Number	PORT1US1BLK
Product Dimensions	1.61 x 5.43 x 5.43 inches (4.09 x 13.79 x 13.79 cm)
Item Weight	1.04 pounds (0.47 kg)
Color	Black
Connectivity Technology	Ethernet, Wi-Fi

Feature	Detail
Connector Type	RCA, Coaxial Digital Out
Controller Type	App Control
Special Feature	12V Trigger

What's in the Box

- Sonos Port
- Power Cord
- Quick Start Guide

WARRANTY INFORMATION

For detailed warranty information, please refer to the official Sonos website or the warranty card included with your product. Warranty terms and conditions may vary by region.



SUPPORT

For further assistance, technical support, or to access the full range of Sonos resources, please visit the official Sonos support website:

www.sonos.com/support

You can also find helpful information and community forums on the Sonos Store page on Amazon[Sonos Store on Amazon](#).

Related Documents

	<p>Sonos One Smart Speaker: Features, Setup, and Specifications</p> <p>A comprehensive guide to the Sonos One smart speaker, detailing its features, controls, voice services, setup options for stereo and surround sound, accessories like stands and mounts, and technical specifications.</p>
	<p>Sonos CONNECT Product Guide: Setup, Features, and Specifications</p> <p>Comprehensive guide to the Sonos CONNECT audio system component, covering setup, network requirements, app control, audio connections, and specifications for an enhanced home listening experience.</p>

<p>Sonos One Quickstart Guide</p> <p>1 Download the Sonos app You'll need to set up your Sonos One.</p>	<p>Sonos Product Guides: Setup, Features, and Specifications</p> <p>Explore comprehensive guides for Sonos speakers and soundbars, including setup instructions, feature details, controls, specifications, and safety information for products like Sonos One, Beam, Arc, Roam, and more.</p>
<p>Sub 4</p>	<p>Sonos Sub 4 Wireless Subwoofer: Overview, Specifications, and Setup Guide</p> <p>Comprehensive guide to the Sonos Sub 4 wireless subwoofer, detailing its features, audio performance, controls, placement, setup, specifications, and safety information. Enhance your home audio experience with deep bass.</p>

Documents - Sonos – PORT1US1BLK

Comprehensive guide to the Sonos Sub 4 wireless subwoofer, detailing its features, audio performance, controls, placement, setup, specifications, and safety information. Enhance your home audio experience with deep bass.

SNS-PORTSUBLK

Sonos®Port™ Versatile Streaming Component for Your Stereo or Receiver

- Stream music and more to a connected amplifier or receiver
- Connect with the Sonos app or Apple® AirPlay® 2 software, and enjoy an expanded array of music sources
- Enjoy music, podcasts, audiobooks, and the internet radio
- Stream vinyl, CDs, and stored audio files to a stereo system or to Sonos speakers or other rooms using the Sonos app

Sonos is the world's leading wireless Home Audio System that lets you play the music of your choice with superior streaming music, movies, and TV series streaming music players and services available for all platforms with Sonos' unique wireless technology, allowing you to stream music to a wide variety of listening rooms, without any cabling, and with a simply unrivalling integration of our combined powerful music technologies. Connect to a wide range of services through our partners (in the United States only).

For complete details on Sonos® Port™ and other Sonos products, please refer to our website www.sonos.com. For additional information, please contact Sonos Customer Support at sonos@sonos.com or 1-800-SONOS (766-6777).

Not for sale in the United Kingdom and Ireland. Please refer to www.sonos.co.uk for details on Sonos products available in the United Kingdom only. Sonos products are controlled under the Sonos Limited Patent and License Agreement.

© 2019 Sonos Inc. All rights reserved. "Sonos" and "Sonos Connect" are trademarks of Sonos Inc. or its subsidiaries. "AirPlay" and "AirPlay 2" are trademarks of Apple Inc., registered in the U.S. and other countries. Apple, the Apple logo, and AirPlay are trademarks of Apple Inc., registered in the U.S. and other countries. All other trademarks are the property of their respective owners. Sonos products are evaluated for CE mark compliance and are CE mark compliant.



CRESTION

Crestron Electronics Inc.
3000 Central Expressway • Suite 200 • San Jose, CA 95128
Tel: 408.735.0000 • Fax: 408.735.0001 • www.crestron.com

DocType SNS-PORT1US1BLK Sonos® Port™ Versatile Streaming Component for Your Stereo or
Receiver Crestron Electronics Inc 2020 07 20 — Sonos is the world's leading wireless Home Sound
System that fills all rooms in your home with high quality streaming music movies and TV s crestron
getmedia 3b82109e c1af 4ab0 98ce cb062c309473 |||

SNS-**PORT1US1BLK** Sonos Port™ Versatile Streaming Component for Your Stereo or Receiver | Streams music and more to a connected amplifier or receiver | Control with the Sonos app or Apple AirPlay 2 software, and easily expand a sound system to more rooms | Enjoy music, podcasts, audiobooks, and Inter...

lang:en score:27 filesize: 2.37 M page_count: 2 document date: 2020-07-20

Sonos

Sonos

User Guide

T

[\[pdf\]](#) User Manual Quick Start Guide Guide

Sonos PORT1US1BLK Port User Manual Audio Streamer B H Photo Video 615234 bhphotovideo lit files

Sonos Sonos User Guide T SONOS USER GUIDE Port The versatile streaming component for your stereo or receiver. Plug in the audio equipment you already own and listen out loud. Stream everything you love using the Sonos app and AirPlay2. Use line-in to connect your turntable, or play music straig...

lang:en score:26 filesize: 142.57 K page_count: 6 document date: 2020-07-29

[illegible]

Emily Duarte Date Product End of Sale Notice for SONOS Milestones and Dates 1 7 2022 3 Impacted Products Part Number Sort Name mg eos Sonos PEOS crestron getmedia da6a225e 5f7b 4b6f abbd39d99fe0eac0 |||

Product End-of-Sale Notice End-of-Sale Notice for SONOS Milestones and Dates
Milestone End of Sale ... BLK Stereo Pairing and Home Theater Surrounds, Black
Sonos Port™ Versatile Streaming 6511177 SNS-**PORT1US1BLK** Component for
Your Stereo or Receiver All brand names, product names, and trademarks a...
lang:en score:19 filesize: 105.13 K page_count: 4 document date: 2022-01-07

Works with Crestron OS

Crestron Home™ OS is designed to work with many Crestron and third party products. The following device types work with Crestron Home OS.

Audio	1
Comms	8
Creston Control	26
Control System	26
Crestron Drivers	26
Gateway and Expanses	27
I/O Devices	25
Intercoms	27
Keypads	26
Lighting	26
Pads	36
Hand-held Remotes	37
Security and Door Locks	37
Sensors	37
Shading	38
Touch Screens	40
Video	41

Audio

The following audio devices work with Crestron Home OS.

Crestron Audio

The following Crestron audio devices work with Crestron Home OS.

Multiroom Audio

- [CIN-AMP-3500](#) - 6 Room + 2 Audio System
- [CIN-AMP-3500](#) - 8 Room Audio System
- [CIN-AMP-3500](#) - 2 Audio System - International Version, 200V
- [CIN-AMP-3500](#) - 8 Room Audio System - International Version, 200V
- [CIN-AMP-3500](#) - 16 Channel Multi-Room Amplifier, 12 x 60 W

Reference Guide – Doc. 90789

Works with Crestron Home™ OS-1

The following audio devices work with Crestron Home OS:

The following Crestron® audio devices work with Crestron Home OS.

- [C2N-AMP-6X100](#) - 6 Room + 2 Audio System
- [C2N-AMP-4X100](#) - 4 Room Audio System
- [C2N-AMP-6X100](#) - 6 Room + 2 Audio System - International Version, 230V
- [C2N-AMP-4X100](#) - 4 Room Audio System - International Version, 230V
- [CNAMPX-16X60](#) - 16-Channel Multi-Room Amplifier, 12 x 60 W

Reference Guide — Doc. 8573M

Works with Creston Home™ CS-1

Works with Crestron Home OS

Crestron Home™ OS is designed to work with many Crestron and third-party products. The following device types work with Crestron Home OS.

- Audio
- Cameras
- Climate Control
- Control Systems
- Drivers
- Gateways and Expanders
- I/O Devices
- Intercoms
- Keypads
- Lighting
- Pads
- Networking and Power Control
- Head-Held Phones
- Secret Key and Door Locks
- Sensors
- Shading
- Touch Screens
- Video

Reference Guide – Doc. 82574C

Works with Crestron Home™ OS-1

- Cameras
- Climate Control
- Control Systems
- Drivers
- Gateways and Expanders
- I/O Devices
- Intercoms
- Keypads
- Lighting
- Pools
- Networking and Power Control
- Hard-held Remotes
- Security and Door Locks
- Sensors
- Shopping
- Touch Screens
- Video

Reference Guide — Doc. B573AC

Works with Crestron Home® C65 - 1

lang:en score:17 filesize: 270.63 K page_count: 66 document date: 2023-07-25