Comprehensive guide for the ANI4OUT includes system diagrams, specifications, installation/hardware instructions, TPCI commands, and more.
Version: 3 (2020-B)
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ANI4OUT
Audio Network Interface

Overview

General Description
The Shure Audio Network Interface converts 4 channels of Dante™ digital audio into discrete analog signals. Connect to a processing device with analog connections (audio processors, video codecs, and loudspeaker systems, for example) to fully integrate networked audio and analog equipment in a single system. Available in XLR and block connector versions, each box uses a single network cable to receive audio and power through Power over Ethernet (PoE).

Model Variations
ANI4OUT-XLR: Four XLR outputs (balanced audio)
ANI4OUT-BLOCK: Four 3-pin block connector outputs (balanced audio)

Hardware and Installation

Hardware
Block Connector Model
Front Panel

XLR Model

Rear Panel

Output Level Indicators (Signal/Clip)

Tri-color LEDs indicate the audio signal level for each channel. Adjust levels in the web application to avoid clipping.

<table>
<thead>
<tr>
<th>LED State</th>
<th>Audio Signal Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>less than -60 dBFS</td>
</tr>
<tr>
<td>Green</td>
<td>-59 dBFS to -24 dBFS</td>
</tr>
</tbody>
</table>
### LED State

<table>
<thead>
<tr>
<th>LED State</th>
<th>Audio Signal Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yellow</td>
<td>-23 dBFS to -1 dBFS</td>
</tr>
<tr>
<td>Red</td>
<td>0 dBFS or more</td>
</tr>
</tbody>
</table>

#### Audio Outputs

Analog balanced audio outputs connect to an analog device. Set the output level in the web application to match the input sensitivity of the analog device.

XLR pin assignments:

<table>
<thead>
<tr>
<th>1</th>
<th>Shield</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>+</td>
</tr>
<tr>
<td>3</td>
<td>-</td>
</tr>
</tbody>
</table>

Block connector pin assignments: See front panel labels

#### Chassis Ground Screw

Provides an optional connection for microphone shield wire to chassis ground

*Note: only applies to block connector version*

#### LED Indicators

- **Power:** Power over Ethernet (PoE) present
- **Network:** Network connection active
- **Network Audio:** Dante audio present on the network

*Note: Error details are available in the event log in the web application.

**Encryption:** Not currently supported

<table>
<thead>
<tr>
<th>LED Status</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>No active signal</td>
</tr>
<tr>
<td>Green</td>
<td>Device is operating successfully</td>
</tr>
<tr>
<td>Red</td>
<td>Error has occurred. See event log for details.</td>
</tr>
</tbody>
</table>

#### Dante Network Port

Connects to a network switch to receive Dante audio, Power over Ethernet (PoE), and data from the control software.

#### Reset Button

Resets the device settings back to the factory default
Power Over Ethernet (PoE)

This device requires PoE to operate. It is compatible with both **Class 0** and **Class 3** PoE sources.

Power over Ethernet is delivered in one of the following ways:

- A network switch that provides PoE
- A PoE injector device

**Installation and Rack Mounting**

Two mounting solutions are available for installing the Audio Network Interface:

**CRT1 19” Rack Tray (optional accessory):** Supports up to 3 devices; mountable in a rack or under a table

**Single-unit Mounting Tray (included accessory):** Supports a single device for mounting under a table

**Securing the Devices**

Use the included screws from the mounting hardware kit to secure the Audio Network Interfaces. Audio Network Interfaces can be mounted to face either direction. Insert the screws from the bottom in the appropriate holes, according to the following diagrams:

![Align the holes as shown for securing a single device in the single-unit mounting tray](image1)

![Align the holes as shown for securing up to 3 devices in the 19” rack tray.](image2)

**Rack Ear Configuration**

A combination of up to 3 Audio Network Interfaces can be mounted in a single 19-inch rack space. The adjustable rack ears support mounting in a standard equipment rack or underneath a table.
Standard 19” Rack Mount

1. Align the ears with the mounting holes pointed forward.
2. Install the 3 screws that hold the ear to the tray as shown.

Under-Table Mounting

1. Align the ears with the mounting holes pointed upward.
2. Install the 3 screws that hold the ear to the tray as shown.
Installing Underneath a Table

1. Hold the tray in the desired location under a table.
2. Use a pencil to mark the location of the mounting holes on the table.
3. Drill 4 holes for the screws. The diameter of the holes in the tray are 7.1 mm.
4. Install the components into the tray.
5. Install with 4 screws to secure the tray underneath the table.

Reset

The reset button is located inside a small hole in the rear panel. Use a paperclip or other small tool to press the button.

There are two hardware reset functions:

**Network reset (press button for 4-8 seconds)**

Resets all Shure control and audio network IP settings to factory defaults

**Full factory reset (press button for longer than 8 seconds)**

Restores all network and Designer settings to the factory defaults.

Software Reset Options

To simply revert settings without a complete hardware reset, use one of the following options:

**Reboot Device:** Power-cycles the device as if it were unplugged from the network. All settings are retained when the device is rebooted.

**Default Settings:** To revert audio settings back to the factory configuration (excluding Device Name, IP Settings, and Passwords), select Load Preset and choose the default settings preset.
Signal Flow and Connections

Connections and Signal Flow

**Input: Dante Digital Audio**
A single network cable delivers 4 channels of audio and Power over Ethernet (PoE). Use Dante Controller to route audio channels from the network to the network interface.

**Output: Analog (4 XLR or Block Connectors)**
Each output sends a discrete audio channel to connect to an analog device.

**Setting up the Audio Network**
Shure networked conferencing systems are comprised of Microflex Advance microphones and network interfaces, which operate entirely on a Dante network. Additional hardware, including network switches, computers, loudspeakers, and audio processors are described in the hardware component index.

**Shure components** shown in this diagram:

**Microflex Advance Microphones**
The MXA910 and MXA310 are equipped with Dante outputs, and connect directly to a network switch.

**Audio Network Interfaces**
The interfaces are used to connect analog devices such as loudspeakers and analog microphones to the network.

**ANI4IN**: Converts 4 analog signals (separate XLR and block connector models available) into Dante digital audio signals.
ANI4OUT: Converts 4 channels of Dante audio from the network into analog signals.

This diagram shows the entire signal path through a networked conference system. Signals from the near end and far end are exchanged through an audio processor connected to a phone system, or through a computer connected to the internet. Analog microphones connect to the network through the Shure ANI4IN, while loudspeakers connect through the Shure ANI4OUT.
This diagram shows Microflex Advance components in context, with two rooms communicating through video codecs.

Controlling Hardware and Audio Over the Network
Audio and hardware settings are managed through a computer connected to the same network.

Shure Hardware and Audio
Each Microflex Advance component has a web application which provides mixing and configuration tools to optimize sound quality.

Expanded Control for Analog Devices
Analog devices that are connected to the network through a Shure network interface (ANI4IN/ANI4OUT) benefit from additional remote control: Volume levels, equalization, and signal routing are managed through the web application. For example, adjusting loudspeaker volume or muting a wired microphone, which would normally be done from the hardware, can now be controlled remotely over the network.

Dante Signal Routing
You can manage signal routing with Dante Controller or Shure Designer software.

Summing
The Audio Network Interface provides channel summing to combine Dante signals from the network, and send them over a single analog output. This makes it possible to send all channels to a device with a limited amount of analog input channels. Mixer functionality does not change; audio channels are simply sent as one combined signal.

Note: When summing is enabled, a limiter is activated to prevent signal overloading. The limiter never applies to the direct outputs, and only affects the summed signal.

To enable, select one of the summing options in the toolbar at the top of the mixer in the channels tab.
Encryption

Audio is encrypted with the Advanced Encryption Standard (AES-256), as specified by the US Government National Institute of Standards and Technology (NIST) publication FIPS-197. Shure devices that support encryption require a passphrase to make a connection. Encryption is not supported with third-party devices.

To activate encryption:

1. Open the Settings menu and select the General tab.
2. Select Enable Encryption.
3. Enter a passphrase. All devices must use the same passphrase to establish an encrypted connection.

Important: For encryption to work, all Shure devices on your network must use encryption.

If you’re using Shure Designer software to configure your system, please check the Designer help section for more about this topic.

Software Installation, Management, and Security

Software Installation and Device Discovery

The Shure Web Device Discovery application is used to access the web application for a Shure device. The web application opens in a web browser to provide comprehensive device management. Any computer networked to the device can access the GUI with this application.

Compatible Browsers:

- Chrome
- Safari
- Firefox
- Internet Explorer

1. Install the Shure device discovery application, available at www.shure.com
2. Double-click the component to open the interface.

Accessing the Web Application

The Shure Web Server Discovery application finds all Shure devices on the network that feature a web-based GUI. Follow these steps to install the software and access the web application:

1. **Install the Shure Discovery application**
   
   Download and install the Shure Discovery application from www.shure.com. This automatically installs the required Bonjour device discovery tool on the computer.

2. **Connect the network**
   
   Ensure the computer and the hardware are on the same network.

3. **Launch the Discovery application**
   
   The app displays all Shure devices that feature a GUI.

4. **Identify the hardware**
   
   Double-click on a device to open its GUI in a web browser.
⑤ Bookmark the device's web application (recommended)

Bookmark the device's DNS name to access the GUI without the Shure Discovery app.

Accessing the Web Application without the Discovery App

If the Discovery application is not installed, the web application can be accessed by typing the DNS name into an internet browser. The DNS name is derived from model of the unit, in combination with the last three bytes (six digits) of the MAC address, and ending in .local.

Format Example: If the MAC address of a unit is 00:0E:DD:AA:BB:CC, then the link is written as follows:

- ANI4IN: http://ANI4IN-aabbcc.local
- ANI4OUT: http://ANI4OUT-aabbcc.local

Firmware Updates

Firmware is embedded software in each component that controls functionality. Periodically, new versions of firmware are developed to incorporate additional features and enhancements. To take advantage of design improvements, new versions of the firmware can be uploaded and installed using the Shure Update Utility. Software is available for download from http://www.shure.com.

Important: When components are connected through the Shure MXW Audio Network Interface, their firmware must be updated on one device at a time prior to updating the MXW Audio Network Interface firmware. Attempting to update all devices at once will cause the interface to reboot after its firmware is updated, and the connection to other networked components will be lost.

Perform the following steps to update the firmware:

CAUTION! Ensure the device has a stable network connection during the update. Do not turn off the device until the update is complete.

1. Connect the device and computer to the same network (set to the same subnet).
2. Download Shure Update Utility app and install it.
3. Open the application.
4. Click Check For Updates... button to view new firmware versions available for download.
5. Select the desired firmware and press Download to download it to the Firmware Library.
6. From the Update Devices tab, select the new firmware and press Send Updates... to begin the firmware update, which overwrites the existing firmware on the device.

Note: After updating, you may need to clear your browser's cache to display updates to the device's web application.

Firmware Release Requirements

All devices comprise a network with multiple communications protocols that work together to ensure proper operation. The recommended best practice is that all devices are on an identical release. To view the firmware version of each device on the network, open the component user interface, and look under Settings > About.

The format for Shure device's firmware is MAJOR.MINOR.PATCH. (Ex. 1.6.2 where 1 is the Major firmware level, 6 is the Minor firmware level, and 2 is the Patch firmware level.) At minimum, devices that operate on the same subnet should have identical MAJOR and MINOR release numbers.

- Devices of different MAJOR releases are not compatible.
- Differences in the PATCH firmware release level may introduce undesired inconsistencies.

Parametric Equalizer

Maximize audio quality by adjusting the frequency response with the parametric equalizer.
Common equalizer applications:

- Improve speech clarity
- Reduce noise from HVAC systems or video projectors
- Reduce room irregularities
- Adjust frequency response for reinforcement systems

Setting Filter Parameters

Adjust filter settings by manipulating the icons in the frequency response graph, or by entering numeric values. Disable a filter using the check-box next to the filter.

| Filter Type | Only the first and last band have selectable filter types.  
| Parametric: Attenuates or boosts the signal within a customizable frequency range  
| Low Cut: Rolls off the audio signal below the selected frequency  
| Low Shelf: Attenuates or boosts the audio signal below the selected frequency  
| High Cut: Rolls off the audio signal above the selected frequency  
| High Shelf: Attenuates or boosts the audio signal above the selected frequency |

| Frequency | Select the center frequency of the filter to cut/boost |
| Gain | Adjusts the level for a specific filter (+/- 30 dB) |
| Q Width | Adjusts the range of frequencies affected by the filter. As this value increases, the bandwidth becomes thinner. |
Equalizer Applications

Conferencing room acoustics vary based on room size, shape, and construction materials. Use the guidelines in following table.

<table>
<thead>
<tr>
<th>EQ Application</th>
<th>Suggested Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Treble boost for improved speech intelligibility</td>
<td>Add a high shelf filter to boost frequencies greater than 1 kHz by 3-6 dB</td>
</tr>
<tr>
<td>HVAC noise reduction</td>
<td>Add a low cut filter to attenuate frequencies below 200 Hz</td>
</tr>
<tr>
<td>Reduce flutter echoes and sibilance</td>
<td>Identify the specific frequency range that &quot;excites&quot; the room:</td>
</tr>
<tr>
<td></td>
<td>1. Set a narrow Q value</td>
</tr>
<tr>
<td></td>
<td>2. Increase the gain to between +10 and +15 dB, and</td>
</tr>
<tr>
<td></td>
<td>then experiment with frequencies between 1 kHz and</td>
</tr>
<tr>
<td></td>
<td>6 kHz to pinpoint the range of flutter echoes or sibilance</td>
</tr>
<tr>
<td></td>
<td>3. Reduce the gain at the identified frequency (start between -3 and -6 dB) to</td>
</tr>
<tr>
<td></td>
<td>minimize the unwanted room sound</td>
</tr>
<tr>
<td>Reduce hollow, resonant room sound</td>
<td>Identify the specific frequency range that &quot;excites&quot; the room:</td>
</tr>
<tr>
<td></td>
<td>1. Set a narrow Q value</td>
</tr>
<tr>
<td></td>
<td>2. Increase the gain to between +10 and +15 dB, and</td>
</tr>
<tr>
<td></td>
<td>then experiment with frequencies between 300 Hz and</td>
</tr>
<tr>
<td></td>
<td>900 Hz to pinpoint the resonant frequency</td>
</tr>
<tr>
<td></td>
<td>3. Reduce the gain at the identified frequency (start between -3 and -6 dB) to</td>
</tr>
<tr>
<td></td>
<td>minimize the unwanted room sound</td>
</tr>
</tbody>
</table>

Custom Presets

Use presets to quickly save and recall settings. Up to 10 presets can be stored on each device to match various seating arrangements. A preset saves all device settings except for the Device Name, IP Settings, and Passwords. Importing and exporting presets into new installations saves time and improves workflow. When a preset is selected, the name displays above the preset menu. If changes are made, an asterisk appears next to the name.

**Note:** Use the default settings preset to revert to the factory configuration (excludes Device Name, IP Settings, and Passwords).

Open the presets menu to reveal preset options:

<table>
<thead>
<tr>
<th>save as preset:</th>
<th>Saves settings to the device</th>
</tr>
</thead>
<tbody>
<tr>
<td>load preset:</td>
<td>Opens a configuration from the device</td>
</tr>
<tr>
<td>import from file:</td>
<td>Downloads a preset file from a computer onto the device. Files may be selected through the browser or dragged into the import window.</td>
</tr>
<tr>
<td>export to file:</td>
<td>Saves a preset file from the device onto a computer</td>
</tr>
</tbody>
</table>
**Event Log**

The event log provides a detailed account of activity from the moment the device is powered on. The log collects up to 1,000 activity entries and time-stamps them relative to the last power cycle. The entries are stored in the internal memory, and are not cleared when the device is power-cycled. The Export feature creates a CSV (comma separated values) document to save and sort the log data.

Refer to the log file for details when troubleshooting or consulting with Shure Systems Support.

**To view the event log:**

1. Open the Help menu
2. Select View Event Log

**Severity Level**

**Information**

An action or event has been successfully completed

**Warning**

An action cannot be complete, but overall functionality is stable

**Error**

A problem has occurred that could inhibit functionality.

**Log Details**

**Description**

Provides details on events and errors, including IP address and subnet mask.

**Time Stamp**

*Power cycles:days:hours:minutes:seconds* since most recent boot-up.

**Event ID**

Indicates event type for internal reference.

**Tip:** Use the filter to narrow down results. Select a category heading to sort the log.

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**Levels and Metering**

**Adjusting Input levels**

1. **Check the source level before it reaches the Network Interface:**
   - Verify that the networked microphones or other Dante sources are operating at nominal output levels.
   - Levels for Microflex Advance™ microphones are adjustable through their web application.
2. **Adjust the digital gain in the Network Interface web application:**
   - Use the faders or manually enter a gain value.
   - The digital gain adjusts the level of the signal before it reaches the analog circuitry.
   - Set these levels as high as possible without reaching the peak level (0 dB) on the meter.
Adjusting Output Levels
Access the analog output levels through the web application, by selecting an output level from the Analog Gain (dB) pull-down menu. Match the output level from the Network Interface to the input sensitivity on the analog device:

- Line level (0 dB)
- Aux level (-20 dB)
- Microphone level (-46 dB)

LED Signal and Clipping Indicators
Each analog output channel has a corresponding LED:

- **Green**: Audio signal present
- **Red**: Audio signal is clipping and should be attenuated.

Note: the meters in the web application are not affected by the Analog Gain (dB) setting.

Pre- and Post-Fader Metering
There are two modes for monitoring so that both the input and output signals can be monitored separately.

When set to **pre-fader**, the meter displays the signal level from the source on the Dante network. If signals are too low or clipping, adjust them at the source.

When set to **post-fader**, the meter is affected by the digital gain. It is not affected by the output analog gain setting.

Using a Third-Party Control System
This device receives logic commands over the network. Many parameters controlled through Designer can be controlled using a third-party control system, using the appropriate command string.

**Common applications:**

- Mute
- LED color and behavior
- Loading presets
- Adjusting levels

A complete list of command strings is available at:

[pubs.shure.com/command-strings/ANI4OUT](pubs.shure.com/command-strings/ANI4OUT)

Networking and Dante
Digital Audio Networking
Dante™ digital audio is carried over standard Ethernet and operates using standard Internet Protocols. Dante provides low latency, tight clock synchronization, and high Quality-of-Service (QoS) to provide reliable audio transport to a variety of Dante devices. Dante audio can coexist safely on the same network as IT and control data, or can be configured to use a dedicated network.
Switch and Cable Recommendations for Dante Networking

Switches and cables determine how well your audio network performs. Use high-quality switches and cables to make your audio network more reliable.

**Network switches should have:**

- Gigabit ports. 10/100 switches may work on small networks, but gigabit switches perform better.
- Power over Ethernet (PoE) or PoE+ ports for any devices that require power
- Management features to provide information about port speed, error counters, and bandwidth used
- Ability to switch off Energy Efficient Ethernet (EEE). EEE (also known as "Green Ethernet") may cause audio dropouts and problems with clock synchronization.
- Diffserv (DSCP) Quality of Service (QoS) with strict priority and 4 queues

**Ethernet cables should be:**

- Cat5e or better
- Shielded

Compatibility with Dante Domain Manager

This device is compatible with Dante Domain Manager software (DDM). DDM is network management software with user authentication, role-based security, and auditing features for Dante networks and Dante-enabled products.

Considerations for Shure devices controlled by DDM:

- When you add Shure devices to a Dante domain, set the local controller access to **Read Write**. Otherwise, you won't be able to access to Dante settings, perform a factory reset, or update device firmware.
- If the device and DDM can’t communicate over the network for any reason, you won’t be able to control Dante settings, perform a factory reset, or update device firmware. When the connection is reestablished, the device follows the policy set for it in the Dante domain.
- If Dante device lock is on, DDM is offline, or the configuration of the device is set to Prevent, some device settings are disabled. These include: Dante encryption, MXW association, AD4 Dante browse and Dante cue, and SCM820 linking.

See [Dante Domain Manager's documentation](#) for more information.

**QoS (Quality of Service) Settings**

QoS settings assign priorities to specific data packets on the network, ensuring reliable audio delivery on larger networks with heavy traffic. This feature is available on most managed network switches. Although not required, assigning QoS settings is recommended.

**Note:** Coordinate changes with the network administrator to avoid disrupting service.

To assign QoS values, open the switch interface and use the following table to assign Dante-associated queue values.

- Assign the highest possible value (shown as 4 in this example) for time-critical PTP events
- Use descending priority values for each remaining packet.

### Dante QoS Priority Values

<table>
<thead>
<tr>
<th>Priority</th>
<th>Usage</th>
<th>DSCP Label</th>
<th>Hex</th>
<th>Decimal</th>
<th>Binary</th>
</tr>
</thead>
<tbody>
<tr>
<td>High (4)</td>
<td>Time-critical PTP events</td>
<td>CS7</td>
<td>0x38</td>
<td>56</td>
<td>111000</td>
</tr>
<tr>
<td>Medium (3)</td>
<td>Audio, PTP</td>
<td>EF</td>
<td>0x2E</td>
<td>46</td>
<td>101110</td>
</tr>
<tr>
<td>Low (2)</td>
<td>(reserved)</td>
<td>CS1</td>
<td>0x08</td>
<td>8</td>
<td>001000</td>
</tr>
</tbody>
</table>
### Networking Terminology

**PTP (Precision Time Protocol):** Used to synchronize clocks on the network

**DSCP (Differentiated Services Code Point):** Standardized identification method for data used in layer 3 QoS prioritization

### Dante Transmit Flows

This device supports up to **two transmit flows** and **two receive flows**. A single flow consists of up to **four channels**, through either a unicast or multicast transmission.

- A **unicast flow** is a point-to-point connection between two devices, supporting up to four channels per flow.
- A **multicast flow** is a one-to-many transmission, which supports sending up to four channels to multiple receiving devices across the network.

### Shure Device Applications

This device can connect with up to two Dante devices.

The Shure MXA310, ANI22, ANIUSB-MATRIX and ANI4IN support multicast transmission. This means that flows can transmit to multiple devices -- as many as the network can support. If using unicast flows, each of these devices can connect with up to two Dante receiver devices.

The Shure ANI4OUT connects with up to two Dante transmitter devices.

### Packet Bridge

Packet bridge enables an external controller to obtain IP information from the control interface of a Shure device. To access the packet bridge, an external controller must send a query packet over **unicast UDP** to port **2203** on the Dante interface of the Shure device.

1. Send a UDP packet with a minimum 1-byte payload.

   **Note:** The maximum accepted payload 140 bytes. Any content is allowed.

2. The Shure device will send a response packet over unicast UDP to the controller, using a destination UDP port identical to the source port of the query packet. The payload of the response packet follows this format:

<table>
<thead>
<tr>
<th>Bytes</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-3</td>
<td>IP address, as 32-bit unsigned integer in network order</td>
</tr>
<tr>
<td>4-7</td>
<td>Subnet mask, as 32-bit unsigned integer in network order</td>
</tr>
<tr>
<td>8-13</td>
<td>MAC address, as array of 6 bytes</td>
</tr>
</tbody>
</table>

**Note:** The Shure device should respond in less than one second on a typical network. If there is no response, try sending the query again after verifying the destination IP address and port number.

*UDP: User Datagram Protocol
Important Product Information

The equipment is intended to be used in professional audio applications.

**Note:** This device is not intended to be connected directly to a public internet network.

EMC conformance to Environment E2: Commercial and Light Industrial. Testing is based on the use of supplied and recommended cable types. The use of other than shielded (screened) cable types may degrade EMC performance.

Changes or modifications not expressly approved by Shure Incorporated could void your authority to operate this equipment.

**Industry Canada ICES-003 Compliance Label:** CAN ICES-3 (B)/NMB-3(B)

Authorized under the verification provision of FCC Part 15B.

Please follow your regional recycling scheme for batteries, packaging, and electronic waste.

Information to the user

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

1. This device may not cause harmful interference.
2. This device must accept any interference received, including interference that may cause undesired operation.

**Note:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and the receiver.
- Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The CE Declaration of Conformity can be obtained from: [www.shure.com/europe/compliance](http://www.shure.com/europe/compliance)

Authorized European representative:
Shure Europe GmbH
Headquarters Europe, Middle East & Africa
Department: EMEA Approval
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This product meets the Essential Requirements of all relevant European directives and is eligible for CE marking.

The CE Declaration of Conformity can be obtained from Shure Incorporated or any of its European representatives. For contact information please visit [www.shure.com](http://www.shure.com)
# Specifications

## General

**Input**
- (1) RJ45

**Outputs**

<table>
<thead>
<tr>
<th>ANI4OUT-XLR</th>
<th>(4) XLR connector</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANI4OUT-BLOCK</td>
<td>(4) 3-pin block connector</td>
</tr>
</tbody>
</table>

**Configuration**
- Impedance Balanced

**Polarity**
- Non-inverting, any input to any output

**Power Requirements**
- Power over Ethernet (PoE), Class 0

**Power Consumption**
- 10W, maximum

**Weight**
- 663 g (1.5 lbs)

**Dimensions**
- 4 x 14 x 12.8 cm (1.6 x 5.5 x 5.0 in.)

**Control application**
- HTML5 Browser-based

**Operating Temperature Range**
- −6.7°C (20°F) to 40°C (104°F)

**Storage Temperature Range**
- −29°C (-20°F) to 74°C (165°F)

## Audio

**Frequency Response**
- 20 to 20,000 Hz

**Input (Dante Digital Audio)**

<table>
<thead>
<tr>
<th>Channel Count</th>
<th>4</th>
</tr>
</thead>
</table>
Sampling Rate | 48 kHz
---|---
Bit Depth | 24

Latency
*Does not include Dante latency*

0.71 ms

Dynamic Range (Dante-to-Analog)

20 Hz to 20 kHz, A-weighted, typical

117 dB

Total Harmonic Distortion

@ 1 kHz, -20 dBFS Output, 0 dB analog gain

<0.05%

Output Clipping Level

<table>
<thead>
<tr>
<th>Line</th>
<th>+20 dBV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aux</td>
<td>+0 dBV</td>
</tr>
<tr>
<td>Mic</td>
<td>-26 dBV</td>
</tr>
</tbody>
</table>

Analog Output Level

<table>
<thead>
<tr>
<th>Selectable</th>
<th>Line</th>
<th>0 dB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aux</td>
<td>- 20 dB</td>
<td></td>
</tr>
<tr>
<td>Mic</td>
<td>-46 dB</td>
<td></td>
</tr>
</tbody>
</table>

Output Impedance

150 Ω

Built-in Digital Signal Processing

<table>
<thead>
<tr>
<th>Per Channel</th>
<th>Equalizer (4-band Parametric), Mute, Invert Polarity, Gain (140 dB range)</th>
</tr>
</thead>
<tbody>
<tr>
<td>System</td>
<td>Audio Summing</td>
</tr>
</tbody>
</table>

Networking

Cable Requirements

Cat 5e or higher (shielded cable recommended)

IP Ports and Protocols

Shure Control

<table>
<thead>
<tr>
<th>Port</th>
<th>TCP/UDP</th>
<th>Protocol</th>
<th>Description</th>
<th>Factory Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>21</td>
<td>tcp</td>
<td>FTP</td>
<td>Required for firmware updates (otherwise closed)</td>
<td>Closed</td>
</tr>
</tbody>
</table>
### Shure Incorporated

<table>
<thead>
<tr>
<th>Port</th>
<th>TCP/UDP</th>
<th>Protocol</th>
<th>Description</th>
<th>Factory Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>22</td>
<td>tcp</td>
<td>SSH</td>
<td>Secure Shell Interface</td>
<td>Closed</td>
</tr>
<tr>
<td>23</td>
<td>tcp</td>
<td>Telnet</td>
<td>Not supported</td>
<td>Closed</td>
</tr>
<tr>
<td>68</td>
<td>udp</td>
<td>DHCP</td>
<td>Dynamic Host Configuration Protocol</td>
<td>Open</td>
</tr>
<tr>
<td>80*</td>
<td>tcp</td>
<td>HTTP</td>
<td>Required to launch embedded web server</td>
<td>Open</td>
</tr>
<tr>
<td>443</td>
<td>tcp</td>
<td>HTTPS</td>
<td>Not supported</td>
<td>Closed</td>
</tr>
<tr>
<td>161</td>
<td>tcp</td>
<td>SNMP</td>
<td>Not supported</td>
<td>Closed</td>
</tr>
<tr>
<td>162</td>
<td>tcp</td>
<td>SNMP</td>
<td>Not supported</td>
<td>Closed</td>
</tr>
<tr>
<td>2202</td>
<td>tcp</td>
<td>ASCII</td>
<td>Required for 3rd party control strings</td>
<td>Open</td>
</tr>
<tr>
<td>5353</td>
<td>udp</td>
<td>mDNS†</td>
<td>Required for device discovery</td>
<td>Open</td>
</tr>
<tr>
<td>5568</td>
<td>udp</td>
<td>SDT†</td>
<td>Required for inter-device communication</td>
<td>Open</td>
</tr>
<tr>
<td>8023</td>
<td>tcp</td>
<td>Telnet</td>
<td>Debug console interface</td>
<td>Closed</td>
</tr>
<tr>
<td>8180</td>
<td>tcp</td>
<td>HTML</td>
<td>Required for web application</td>
<td>Open</td>
</tr>
<tr>
<td>8427</td>
<td>udp</td>
<td>Multicast SLP†</td>
<td>Required for inter-device communication</td>
<td>Open</td>
</tr>
<tr>
<td>64000</td>
<td>tcp</td>
<td>Telnet</td>
<td>Required for Shure firmware update</td>
<td>Open</td>
</tr>
</tbody>
</table>

### Dante Audio & Controller

<table>
<thead>
<tr>
<th>Port</th>
<th>TCP/UDP</th>
<th>Protocol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>162</td>
<td>udp</td>
<td>SNMP</td>
<td>Used by Dante</td>
</tr>
<tr>
<td>[319-320]*</td>
<td>udp</td>
<td>PTP†</td>
<td>Dante clocking</td>
</tr>
<tr>
<td>2203</td>
<td>udp</td>
<td>Custom</td>
<td>Required for packet bridge</td>
</tr>
<tr>
<td>4321, 14336-14600</td>
<td>udp</td>
<td>Dante</td>
<td>Dante audio</td>
</tr>
<tr>
<td>[4440, 4444, 4455]*</td>
<td>udp</td>
<td>Dante</td>
<td>Dante audio routing</td>
</tr>
<tr>
<td>5353</td>
<td>udp</td>
<td>mDNS†</td>
<td>Used by Dante</td>
</tr>
<tr>
<td>[8700-8706, 8800]*</td>
<td>udp</td>
<td>Dante</td>
<td>Dante Control and Monitoring</td>
</tr>
<tr>
<td>8751</td>
<td>udp</td>
<td>Dante</td>
<td>Dante Controller</td>
</tr>
<tr>
<td>16000-65536</td>
<td>udp</td>
<td>Dante</td>
<td>Used by Dante</td>
</tr>
</tbody>
</table>

*These ports must be open on the PC or control system to access the device through a firewall.
These protocols require multicast. Ensure multicast has been correctly configured for your network.

Accessories

Furnished Accessories

<table>
<thead>
<tr>
<th>Accessory</th>
<th>Order Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hardware kit (XLR model)</td>
<td>90A29254</td>
</tr>
<tr>
<td>Hardware kit (block connector model)</td>
<td>90A29252</td>
</tr>
<tr>
<td>Mounting Bracket (1/3 rack unit)</td>
<td>53A27742</td>
</tr>
</tbody>
</table>

Optional Accessories and Replacement Parts

<table>
<thead>
<tr>
<th>Accessory</th>
<th>Order Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>19&quot; rack tray</td>
<td>CRT1</td>
</tr>
</tbody>
</table>