ATND971a, ATND8677a, or ATND8734a



Network Products



ATND971a Network Boundary Microphone



ATND8677a Network Microphone Desk Stand



ATND8734a Network Ceiling Power Module

This Q-SYS plug-in can be used to connect to and control Audio-Technica ATND971a, ATND8677a, and ATND8734a network products.

NOTE: This plug-in is not compatible with the earlier non-"a" versions of these products.

For further information and to download additional product software and documentation, visit the ATND971a, ATND8677a, or ATND8734a product pages at audio-technica.com.

Connecting the ATND971a, ATND8677a, or ATND8734a to a Network

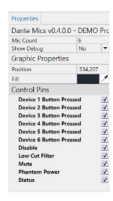
Before you can utilize the plug-in, the ATND971a, ATND8677a, or ATND8734a must be connected to a Dante network, routed via Dante Controller™, and have a valid IP address on the same subnet as the Q-SYS system being connected to. The plug-in will automatically discover ATND971a, ATND8677a, or ATND8734a on the same subnet.

Adding the ATND971a, ATND8677a, or ATND8734a to Your Schematic and Connecting

- 2. Double-click the plug-in to open it for configuration.



1. Drag the plug-in into your schematic from Asset Manager. 3. Before pushing to the design, select how many devices will be batched in one module – up to 16 devices can be added per module. This is done on the "Properties" tab.



(continued)

Configuring the ATND971a, ATND8677a, and ATND8734a Q-SYS Plug-in

NOTE: Once the device is selected in the module, device settings on the bottom of the device are disabled and can only be changed through the module.

Device settings are retained through device power cycles.

1. Select device from drop-down within the module.



2. Choose your mute logic.



3. Choose preamp parameters.¹



4. Route device audio to the appropriate receiver within Dante Controller. $^{\text{TM}}$

¹ Not all ATND products mentioned above will require every functionality listed above. See table below:

Model	LED Status	Mute Status	Mute Type ¹	Low Cut	Gain	Phantom
ATND971a	Yes	Yes	Yes	Yes	Yes	No
ATND8677a	Yes	Yes	Yes	Yes	Yes	Yes
ATND8734a	Yes	No	No	Yes	Yes	Yes

The mute switch can be configured four ways:

- 1. Mute status on power up
- 2. Talk status on power up
- 3. Momentary ON
- 4. Momentary OFF

