



RAVENNA
AES67 built-in

PRODUCT INFORMATION

Did you ever need an easy, quick and painless way to connect your legacy audio devices with your RAVENNA™ network?

QARION™ - Qbit's portable RAVENNA™ interface series come as plug-and-play devices for easy use of analog and digital audio gear in RAVENNA/AES67 networks.



QARION Headphone

QARION Headphone allows you to listen into any channel of your RAVENNA™ network.

Plug in, select a channel with the jogwheel and instantly monitor your audio.

QARION Headphone can also act as a **QARION Analog Out** as it comes with 2x XLR connectors for analog audio output.

QARION AES3 In/Out

Got digital sources?

Use **QARION AES3 In/Out** to connect your devices. **QARION AES3 In/Out** comes with one digital stereo input and output. You choose what you need.

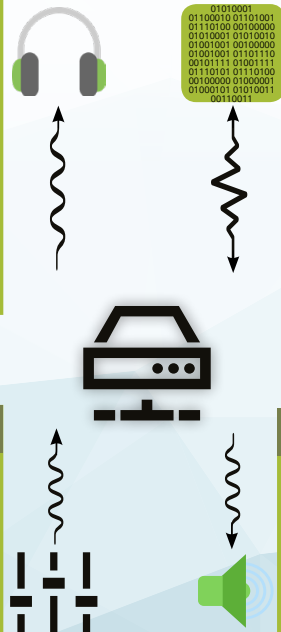
If you need both at the same time (Intercom), **QARION AES3 In/Out** allows you to do just that.

QARION Analog In

QARION Analog In connects virtually any analog audio source (mixers, audio consoles, music instruments etc.) to your RAVENNA™ network.

QARION Analog Out

QARION Analog Out hooks your analog audio devices to your RAVENNA™ network. Analog speakers, amplifiers, recorders or other audio interfaces can easily be integrated in your RAVENNA™ network.





Feature	QARION Analog In	QARION Analog Out	QARION AES3 In/Out	QARION Headphone
Interface	Analog		Digital	Analog/Headphone
Connectors	1x RJ45 1x Left In (XLR-F) 1x Right In (XLR-F)	1x RJ45 1x Left Out (XLR-M) 1x Right Out (XLR-M)	1x RJ45 1x AES3 In (XLR-F) 1x AES3 Out (XLR-M)	1x RJ45 1x Headphone 1/4" (6,35mm) 1x Left Out (XLR-F) (combo with Headphone) 1x Right Out (XLR-M)
Data Transport	RAVENNA Audio over IP, AES67			
Headphone 1/4" (6,35mm)		-		✓
Display and Jogwheel		○		✓
Control via Web Interface		✓		✓
Power Input (max 2W)			USB-C	
Power Input over PoE			○	

Key: ✓ Default ○ Option - n/a

Errors and omissions excepted - version 11.09.18 © Qbit GmbH

QBIT - WE TRANSPORT YOUR AUDIO