

Highlights:

- RS485 & TCP/IP controllable
- DIN rail mounting enclosure
- Compatible with AUDAC Touch™
- Terminal block connection
- Remote control web interface
- Pre-programmed timed relay triggering

Product information:

The ARU204 is especially designed with flexibility and functionality in mind. Various ways of switching the 4 relays are provided, these include the integrated web interface, optional paging consoles and analog contact triggering making the ARU204 AUDAC's smartest and most innovative relay modules.

With this ingenious device, switching between audio sources, signal routing, and even customized automation setups are obtainable. The bipolar relays allow switching of balanced mono signals as well as unbalanced stereo signals. Normal open and normal closed contacts are provided as well.

Thanks to its modular nature, the ARU204 is perfectly suitable for small home or retail applications as well as big installations. There is no limit to the amount of ARU's connected to one system. The TCP-IP allows controlling the ARU204 over an existing ethernet network through an integrated HTML5 webserver, achieving full control via any connected PC, laptop or smart device. Two RJ45 connectors are provided allowing you to link multiple ARU modules.

The front of the black ABS housing provides a brief overview of its connection possibilities, while the back is equipped with a spring mount mechanism allowing easy mounting on widely available standard DIN rails. This way it's possible to easily integrate it in any electrical cabinet.



System specifications:

Number of relays	4
Relay	Type
Inputs	Signal
Outputs	Signal
Contacts	Normal open & normal closed
Control	Digital communication bus (RS-485)
	Manual (contact) relay activation
Indicators	Relay activation indicator LED's