

## ATS1520 Two Way Audio Controller

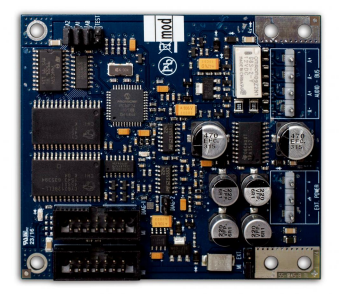
# Advisor Advanced - 2 way Audio Listen-in module

ATS1520 Two-way Audio Module is an audio switcher for Advisor Advanced control panel that is used for audio alarm verification. The module allows to connect ATS1521 satellites installed in the protected premises.

The solution provides a half duplex audio connection to the CMS operator via an analogue communication path (PSTN/GSM).

The associated speaker/microphone will be enabled whenever an alarm event is associated.

The operator can use DTMF codes to remotely control the speakers & microphone modules, or activate an output.



#### **Details**

- Integrated alarm and audio verification
- Mounted in panel housing
- Connects to Advisor Advanced MI bus
- · Connects to audio interface of ATS1521 speaker/micro modules
- Max audio output power = 4W
- Analogue voice over PSTN connection
- Programmable per Zone input, Keypad duress, Panic button
- Life listen in by CMS operator after alarm
- DTMF control to swithc between listen and speak
- DTMF control to activate an output
- Dedicated service menu to commission every individual ATS1521 audio device
- Supported SIA, XSIA

### ATS1520 Two Way Audio Controller

#### **Technical specifications**

Network	
Communicator type	Voice / audio
General	
Product line	Advisor Advanced
Dimensions	
	90 x 80 x 14 mm
Output Power	
	4W
Power Supply	
Via ribbon cable from control panel	13,8V DC
via external power supply connector	9 - 14V DC
Current consumpt	ion
standby	15mA
Max	700mA
Cable length to AT	S1521
	100m
Max number of AT	S1521 connected
ATS1500A	8
ATS3500A	16
ATS4500A	32
Audio cable to AT	S1521
	Twisted pair, shielded connected to earth

**Advisor Advanced Firmware** 

Minimum MR2.1

As a company of innovation, UTC Fire & Security reserves the right to change product specifications without notice. For the latest product specifications, visit UTC Fire & Security online or contact your sales representative.

