Product data sheet



ATS1521N

Two Way Audio Smart Satellite

Addressable microphone and speaker module

The ATS1521N two-way audio satellite is an audio device that is used for audio alarm verification. Depending on the control panel variant and firmware, there can be up to 32x ATS1521N satellites installed in the protected premises and connected to one Advisor Advanced panel with the ATS1520 two-way audio module and ATS7700 PSTN module installed.

The ATS1521N allows up to 3x ATS1522N slave audio satellites to be wired in. Any mix of maximum four ATS1521N and ATS1522N is allowed in one chain.



Details

- Embedded speaker and microphone
- Addressable
- Supervised LAN connection to panel
- Audio connection to ATS1520
- Can be installed at 100m from ATS1520
- Housing tamper
- Speaker and microphone volume adjustment via potentiometers
- Speaker LED function
- Max 32 devices depending on Advisor Advanced panel variant
- Allows up to 3x ATS1522N slave satellites

ATS1521N

Two Way Audio Smart Satellite

Technical specifications

General	
Product line	Advisor Advanced
Network	
Communicator type	Voice / audio
Power supply	
	9 to 14V DC
	12Vdc nominal
Current consump	tion
Standby	10mA
Max	35mA
Minimum sound l	evel @ 10 m
	55dB
Microphone sens	itivity range
	10m
Operating Tempe	rature
	-10 to +55°C
Maximum relative	humidity
	95% noncondensing
Dimensions	
	157 x 91 x 34 mm
Weight	
	201 g

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.

