

# ATS1522N Two Way Audio Slave Satellite

#### Slave microphone and speaker module

The ATS1522N two-way audio slave satellite is an auxiliary audio device for the addressable ATS1521N two-way audio satellite, 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.

There can be up to 3x ATS1522N slave satellites wired to the ATS1521N two-way audio satellite. Or a mix of maximum four ATS1521N and ATS1522N is allowed in one chain.



#### **Details**

- Embedded speaker and microphone
- Audio connection to ATS1521N
- Housing tamper
- Speaker and microphone volume adjustment via potentiometers
- Speaker LED function
- Up to 3x ATS1522N slave satellites can be wired to the ATS1521N

## ATS1522N Two Way Audio Slave Satellite

### **Technical specifications**

| Network                   |                   |
|---------------------------|-------------------|
| Communicator type         | Voice / audio     |
| General                   |                   |
| Product line              | Advisor Advanced  |
| Minimum sound l           | evel @ 10 m       |
|                           | 55dB              |
| Microphone sens           | itivity range     |
|                           | 10m               |
| Operating Temperature     |                   |
|                           | -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.

