

# **ATE TSN ISDN**



The ATE TSN ISDN is an alarm receiver with alarm reception via the ISDN network and GSM radio network.

# **Functions**

The ATE TSN ISDN is a pre-processing unit for receiving stations, which receives alarm messages via the ISDN and GSM network (SMS or V.110).

It handles the connection of the AT 2000 ISDN and AT 2000 TSN ISDN alarm communicators.

Alarm messages (VdS protocols) are received via the ISDN network on the B-channel or via the GSM module.

Programming of the ATE TSN ISDN is done using AT commands.

#### **Certifications and Approvals**

Region	Certification	
Germany	VdS	G 104808 ATE ISDN / TSN / IP
Europe	CE	ATE TSN ISDN

- Receipt via ISDN B-channel or GSM network
- Receive protocol: VdS2465 (X.75, SMS, V.110)
- Installation variant for UGM 2020-EAPS6

# Installation/Configuration Notes

#### **ISDN** connection

- The ATE TSN ISDN can only be connected with an "exclusive" multi-system connection (PMP).
- The "constant monitoring" layer 1 feature is also required with a multi-system connection.
- The max. cable length between network termination and TK system or end unit is 150 m.

#### Antenna planning

- The antenna selection depends on the measured field strength. The antenna and the cable must be selected so that the measured attenuation on the AT 2000 does not exceed -87 dB.
- If the antenna is placed near an automatic fire or intrusion detector, the distance of the antenna to the detector must be at least 1 m.
- We generally recommend the use of a radiator (rod antenna for exterior and interior areas). If the reception level implemented with a radiator is insufficient, beam antennas (planar or exterior antennas for exterior and interior areas) should be used.
- With the installation of antennas outdoors, the relevant DIN VDE provisions, especially DIN VDE 0845 part 1 and VdS 2311 appendix F (protection against lightning) must be adhered to! The ground connection isolator set and the lightning protection set (optional) are designed for this.
- Make measurements precisely where the antenna will be mounted. The measurement results must remain stable for a period of 10 minutes.

Antenna	Gain	Cable attenuation	Comments
Magnet foot antenna	0 dBi (Entire system)		2.6 m fixed cable with FME connec- tor, female
Rod antenna	3.5 dBi (Value without ca- ble)	0.3 dB/m	With 20 m fixed cable, with FME connector, female
Planar antenna	8 dBi	According to ca- ble type	Connection type N-connector
Exterior antenna	10 dBi	According to ca- ble type	Connection type: 7/16 connector

#### Antenna cable

	Cable attenuation	Cable Ø	Comments
Standard cable	0.3 dB/m	Approx. 5 mm	Low loss cable
<b>Aircom Plus</b> (available sepa-	0.15 dB/m	10.8 mm	SOHA

rately)

- If necessary, the pre-configured cables must be shortened in order to avoid unnecessary attenuation.
- The Aircom Plus cable must be used if the lowattenuation standard cable achieves no level better than -87 dBm.
- Applications must strictly adhere to the bending radius • of at least 55 mm.

# Product ID

4.998.066.838	Aircom Plus cable (SOHA)
4.998.066.839	Expansion module connector for the Aircom Plus cable (SOHA)

# **ATE installation module**

- The ATE TSN ISDN installation module handles . installation in the UGM 2020 EAPS6 alarm receipt central station. It serves to connect the alarm communicators AT 2000 ISDN and AT 2000 ISDN.
- For the installation of each installation module in a UGM, an SGK is required.
- Up to four ATE installation modules can be mounted on the ATE mounting kit in the UGM 2020, whereby max. 2 x ATE TSN ISDN or ATE IP ISDN or 4 x ATE ISDN are possible.

### **Parts Included**

Туре	Qty.	Component
ATE TSN ISDN Housing version	1	ATE installation module with housing and power supply unit incl. GSM module and RUBIN interface cable
ATE TSN ISDN (installation mod- ule) in UGM	1	ATE installation module incl. GSM module, EV-ATE cable, and SGK-ATE connection ca- ble

### **Technical Specifications**

#### Housing version and installation module

Current consumption		
Standby current	Approx. 120 mA	
Transmission mode	Approx. 280 mA	
Ambient temperature	-0 °C to +50 °C	
Environmental class		
Protection category	IP 30	
Housing		
• Dimensions (H x W x D)	366 x 258 x 188 mm	
Color	Light gray	
• Weight	10.0 kg	
Power supply		
Protection class		
Mains voltage	230 V (-15% to ±10%)	
Mains frequency	50 Hz (±10%)	
Mains current consumption	200 mA	
• Battery (order separately)	12 V/1 x 10 Ah	
Backup time	Max. 72 hours at 330 mA	
Radio module		
GSM network	900/1800 MHz	

## **Ordering Information**

Accessories	
<b>Mounting kit ATE in UGM</b> Up to four ATE installation modules can be mounted on the ATE mounting kit in the UGM 2020, whereby max. 2 x ATE TSN ISDN or ATE IP ISDN or 4 x ATE ISDN are possible.	4998098656
Magnetic foot antenna with 2.6 m cable With FME connector, female, and coaxial cable pre-configured	4998131134
<b>Rod antenna with 20 m cable</b> With FME connector, female, incl. mounting bracket for exterior and interior areas	4998131136
<b>Planar antenna</b> With N-connector for exterior and interior areas, the connection cable can be ordered separately.	4998131137
Antenna cable 20 m, pre-configured for planar antenna with N-plug and FME connector, female	4998131383
<b>Exterior antenna</b> With 7/16 connector, the connection cable can be ordered separately	4998059755
Antenna cable 20 m, pre-configured for exterior antenna with 7/16 plug and FME connector, female	4998131688

with 7/16 plug and FME connector, fem

Ordering Information	
<b>Antenna cable 100 m, (low loss)</b> LE = per roll 100 m, low-loss antenna cable	4998101363
FME connector, female For antenna cable	4998097867
FME connector, male For antenna cable	4998097868
<b>7/16 connector, male</b> For antenna cable	4998097869
<b>N-connector, male</b> For antenna cable	4998131687
<b>Lightning protection set</b> For the AT with connection to an exterior an- tenna, lightning/voltage surge conductor for coaxial antenna systems of mobile radio sys- tems (e.g. GSM or UMTS)	4998151211

Americas: Bosch Security Systems, Inc. 130 Perinton Parkway Fairport, New York, 14450, USA Phone: +1 800 289 0096 Fax: +1 585 223 9180 security.sales@us.bosch.com www.boschsecurity.us

Europe, Middle East, Africa: Bosch Security Systems B.V. P.O. Box 80002 5600 JB Eindhoven, The Netherlands Phone: + 31 40 2577 284 Fax: +31 40 2577 330 emea.securitysystems@bosch.com www.boschsecurity.com

Asia-Pacific: Represented by Robert Bosch (SEA) Pte Ltd, Security Systems 11 Bishan Street 21 Singapore 573943 Phone: +65 6258 5511 Fax: +65 6571 2698 apr.securitysystems@bosch.com www.boschsecurity.com

@ Bosch Security Systems Inc. 2010 | Data subject to change without notice T805916427 | Cur: en-US, V8, 4 Jul 2010