



The PSTN/IP converter converts analog reporting protocols into digital protocols and reports these to a monitoring station. E.g. VdS IP, CID, SIA DC09 are supported. You can also use the 8 wired inputs. Thereby older analog systems can be still used in the future. The housing is tamper protected and has some LED indication. It is also possible to have a encryption for the reported messages. The AZWG10200 is ideal to keep e.g. the ABUS Terxon alarm systems still reporting to the monitoring stations in the future.

The following digital protocols are implemented:

SIA DC-03 - SIA DC-09 - SIA DC-09 Encrypt - SIA DC-09 A.Ascii - SIA DC-09 A.Encrypt - CID DC-09 encrypted - VdS-IP 2465 Bedarfsgesteuert - VdS-IP 2465 Bedarfsgesteuert Verschlüsselt

Technologies

- Converts analog reporting protocols to digital protocols and reports them to monitoring stations
- 8 programmable wired inputs
- Integrated GPRS module
- Dual security: redundancy through ethernet and GPRS
- Housing tamper protected

Technical data - PSTN/IP Converter

Backup power supply	No
Compatible with	Secvest, Terxon
DC voltage supply	12 V
Dimensions	(WxHxD) 150 x 190 x 64 mm
Display	Status-LED
Gross weight	0,338 kg
Height	190 mm
Inputs	8

PSTN/IP Converter



Security Tech Germany

Art.-Nr. AZWG10200

Seite 2 von 2

Technical data - PSTN/IP Converter

Installation location	On-Wall
Length	64 mm
Net weight	0,338 kg
Number of voice messages	0
Power consumption	2,04 W
Remote access	Yes
Sabotage monitoring	Yes
Type of inputs	Wire
VdS class	none
Width	150 mm