

## ATS GSM Module for Reporting and U/D

## ATS GSM Module for Reporting and U/D

The ATS7300 GSM module is directly connected to the Advisor MASTER panel and fully enables alarm reporting and up- and downloading to TITAN via GSM.

All reporting formats available through PSTN are available via GSM, including voice reporting or audio listen-in.

The GSM module can be used for primary reporting as well as back-up reporting (using multiple central stations).

## **Specifications**

Via ribbon cable from control panel	10 - 15 VDC
Via CON 1, BAT from backup battery	10 - 15 VDC
Current Consumption	(at 13.8 VDC ± 5%)
MI Bus	20 mA
GSM Offline	15 mA
GSM Online	110 mA
GSM Online Peak	2 A
Open collector output current (CON3, OC)	15 mA max. at 13.8 VDC
Dimensions	80 mm x 90 mm
Battery type and max. capacity	lead acid rechargeable 18 Ah 12 V nom. (BS131)
Weight	160 gr.

## **Ordering Information**

ATS1801	ATS Computer and printer interface
ATS1806	ATS Universal Interface for an Ethernet based IP connection
ATS7100	ATS ISDN - B channel communicator
ATS7110	ATS ISDN - B & D channels communicator
ATS7200	ATS Voice Reporting Module
ATS7300	ATS GSM Module for Reporting and U/D





- Full alarm reporting via GSM
- All popular reporting formats available, including voice reporting and audio listen-in
- Perfectly suitable for primary reporting in case a PSTN or ISDN line is not available
- Back-up reporting easily configurable via multiple central stations
- Reliable data connection for Up/Download
- Unique 4800 Baud data connection for U/D
- Dual Band 900 / 1800 MHz
- Four status LED's for Diagnostics
- Open collector output for: Network Failure, Fail to communicate and Fuse Fail