



TDA7400

TDA7400 GPRS alarm dialler for ATS panels

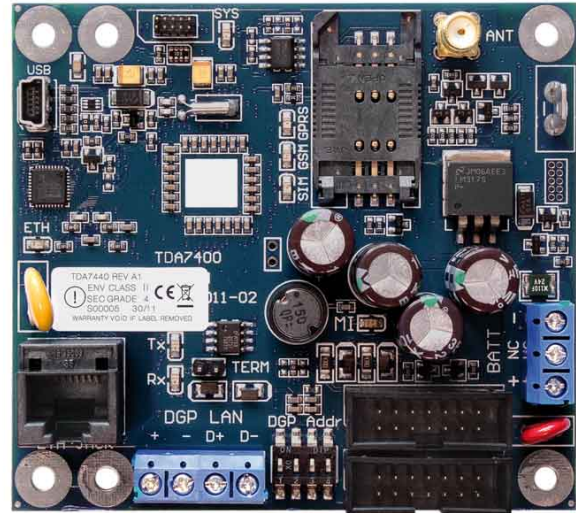
TDA7440 IP/GPRS alarm dialler for ATS panels

Designed to be connected to the ATS security control panels, the TDA74xx family brings all the benefits and cost savings of alarm via GPRS to the market.

The TDA74xx reveals the ultimate solution for alarm reporting and remote configuration. Combining the UTC Fire & Security proven OH reporting protocol together with the IRIS Secure Apps provides you with full flexibility.

IRIS Secure Apps enables you to manage and diagnose diallers and the system, which is releasing the power of the dialler for installers and Monitoring Centres. All of its functionality is built on IP communication to reflect the needs of the market, where security, new technology and additional services are essential.

More data on IRIS Secure Apps can be found on www.chironsc.com



Standard Features

- Multi lingual configuration menu
- Communications via GPRS
- Supports ATS Master & ATS Advisor Advanced
- Secure MI bus & LAN connections to panel
- Alarm reporting to OH Netrec Receiver
- Alarm reporting to IRIS Secure Apps receiving solution
- Alarm reporting to Vds-IP receiver
- Remote configuration over GPRS
- Initiate remote connection via webpage anywhere in the world using IRIS Secure Apps
- Remote dialler FW upgradable via IRIS Secure Apps only
- Security grading: EN50131 approved for Grade 2&3 installations
- Configuration via ATS keypad

TDA7400

TDA7400 GPRS alarm dialler for ATS panels

Specifications

Panel Interface	ATS MI bus
Panel Interface	ATS LAN bus
GSM/GPRS interface	Dual band GSM 900Mhz and DCS 1800 Mhz
GSM/GPRS interface	MMCX socket for antenna connection
Power Supply	12V DC
Weights - Dialler unit	200g
Dimensions (HxW)	90mm x 80mm

Ordering Information

Part No.	Description
TDA7400	TDA7400 GPRS alarm dialler for ATS panels
TDA7420	TDA7420 IP alarm dialler for ATS panels
TDA7440	TDA7440 dual path IP/GPRS alarm dialler for ATS panels

 **iris** Secure Apps™
control, not complication



The simple, flexible, secure way to manage a single alarm to an estate

