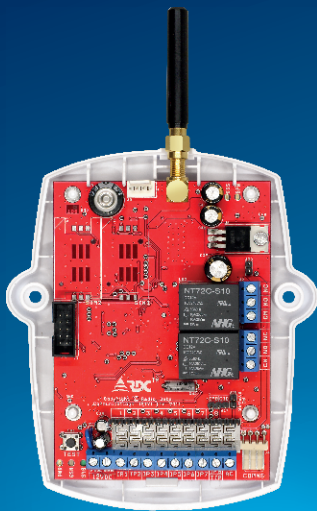


# GPRS alarm communication system



## G-TX

- 9 Hardwired inputs and Contact ID connection
- 2 Onboard relays for simple home automation
- Single or dual SIM for redundancy
- PC application for onsite or remote programming
- Hand held programmer for basic installation programming
- Remote event log downloads
- Anti-tamper vibration sensor

**Alarm communication and home automation.** A single unit provides alarm signalling as well as simple home automation in one unit.

**Full extended data reporting.** Connects to the panel via the telephone interface and reports full Contact ID.

**Dual SIM-redundancy on MTN and Vodacom.** The system roams from one service provider to another in the event of a GSM network outage or any other technical difficulty. Chip SIMs are available for certain services.

**Remote home automation.** Two onboard relays allow a gate to be opened, a light to be switched on etc.

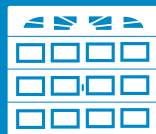
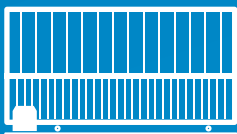
**Remote programming and firmware updates.** Program transmitter units remotely using a software application. Update firmware remotely.

**Download transmitter event logs.** Download unit event logs without having to go to the site. The unit buffers up to 100 events.

**Fixed monthly cost.** All activations are sent via GPRS, saving the typical call costs incurred with telephone monitoring.

**SAIDSA dual communication specifications.** Ideal when installed in conjunction with a RDC VHF transmitter to comply with SAIDSA specifications.

**Reduce VHF radio congestion.** The GPRS transmitter is ideal for sending open up / lock up signals which can congest conventional radio networks.

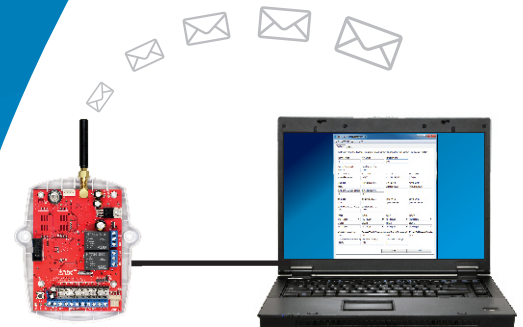


**Simple home automation.** Control a gate or garage door, or switch lights on and off remotely.

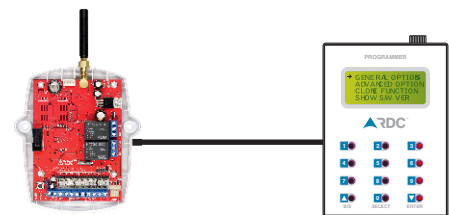
Tel: (+2711) 616 7685/3351 - E-mail: [leeann.rdc@mweb.co.za](mailto:leeann.rdc@mweb.co.za)  
Web site: [www.radiodata.co.za](http://www.radiodata.co.za)



## Programming the G-TX



Program the G-TX from the PC application either with a physical connection prior to installation or remotely after installation.



A cost effective hand-held programmer can be used to program basic functions during installation. This eliminates the need to have a laptop on-site.

