

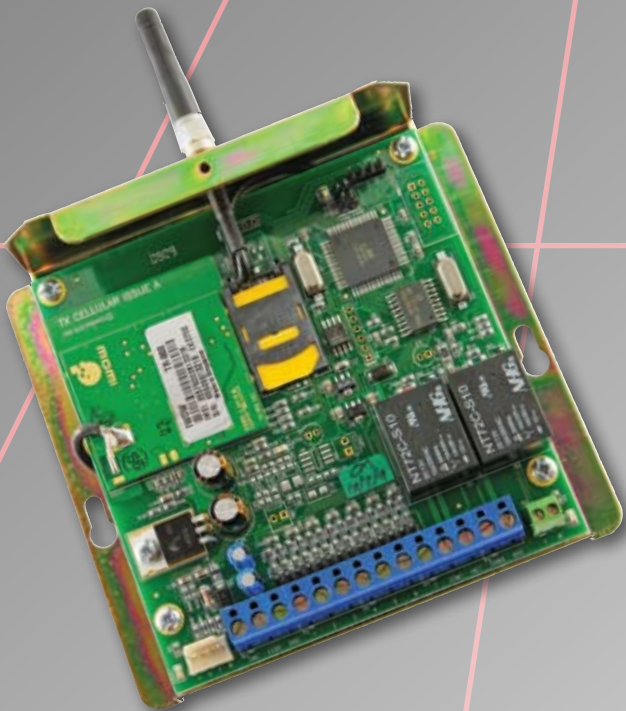
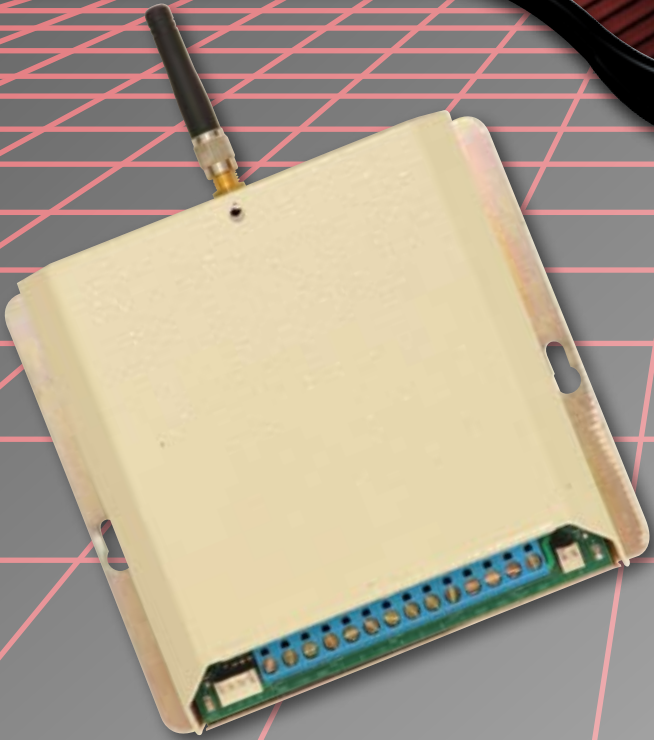
# TX Cellular

Innovation in wireless technology

# FSK

ELECTRONICS SA  
(PTY) LTD

AMECOR  
A MEMBERSHIP COMPANY OF  
CORPORATION LIMITED



## **SMS / GPRS transmitter**

The TX Cellular has the following features:

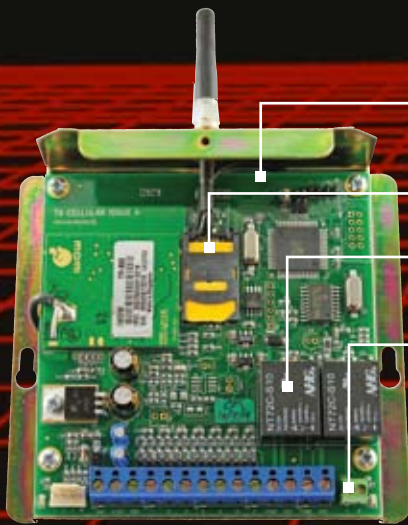
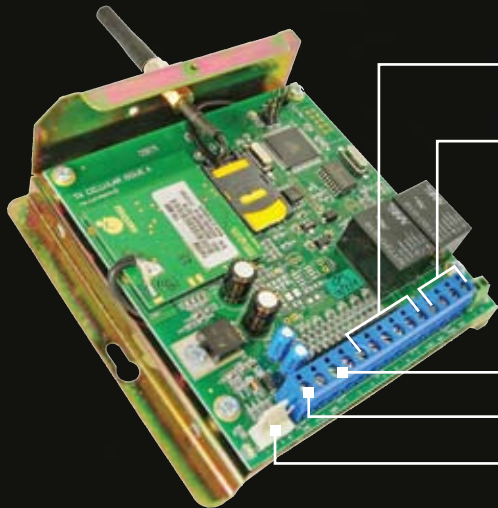
- 7 hard wired inputs that can operate as active high / low or positive / negative trip.
- 1 Dedicated AC supply monitoring input.
- Relay outputs that can be controlled by the user by SMS or a missed call.
- DTMF (tip & ring) interface for full contact ID reporting.
- Serial data interface to all leading control panels as well as other system controllers.
- Optional on board 433 MHz code hopping receiver compatible with FSK remote transmitters.
- Full over the air user control by SMS.
- Automatic back off to SMS when GPRS is not available.
- User and zone identification programmable by the user.
- Over the air programming.

For more information  
call FSK Electronics on  
0861 105 962 or

e-mail [sales@amecor.com](mailto:sales@amecor.com)

[www.fsk.co.za](http://www.fsk.co.za)

# TX Cellular



- 7 hardwired inputs
- Relay contact outputs
- 13,6 VDC supply
- AC sensor input
- Serial interface connection

- On board 433 MHz receiver (optional)
- Pin code protection on sim card
- 2 relay outputs for user control by SMS or missed call facility
- Ring and tip connection to control panel (Ademco contact ID)

## Features and Functions

- 7 hardwired inputs
- Inputs can be programmed to be active high / low or positive / negative / trip
- Two relay outputs that can be user controlled by SMS or missed call
- DTMF port for contact ID interfacing
- On-board 433 MHz remote receiver (optional)
- Programmable delays on AC fail and low battery reporting
- Serial interface to selected control panels and other devices
- GPRS fail back to SMS messaging when GPRS not available
- Over the air reprogramming / interrogation facility

## User Programmable Options

- Relay operation
- Input description
- Remote receiver operation
- Input polarity
- Cell numbers (up to 10)
- Auto test intervals
- AC fail and low battery delays
- Input polarity

51b Richard Road  
Industria North  
Johannesburg, South Africa  
Tel: +27 861 105 962 / +27 11 477 2600  
Fax: +27 861 105 961 / +27 11 477 2696  
E-mail: sales@amecor.com

Innovation in wireless technology

**FSIK**  
ELECTRONICS SA  
(PTY) LTD

**AMECOR**  
ANALOG AND DIGITAL ELECTRONICS  
COMMERCIAL SUPPLIES

t e c h n i c a l d a t a