



GSM/GPRS dialer is used to deliver alarm information from fire alarm panels to the users over GSM by voice call and SMS and can connect directly with the Alarm Receiving Centers to deliver alarm information via GPRS. It can also be used to remote start/stop of a product connected over PGM output via SMS. It can be used with all brand of fire alarm panels.

GENERAL FEATURES

- 15 Seconds Sound Recording
- GPRS Connection with ARC
- 2X Zone Inputs (Fire and Error)
- 1X PGM Output
- 8X Call and 8X SMS for Each Zone
- SMS Notification when Fault on ARC Connection or Fault on Control Panel Connection
- LEDs indicating Operation, Communication and Signal statuses

TXM Modules can be program via TXM Configuration software.

Technical Specifications	TXM-0508
Power	10-24VDC
Standby Consumption	120mA
Alarm Consumption	500mA
GSM Modem Frequency	850 / 900 / 1800 / 1900 Mhz
GPRS	Yes
Sound Recording Time	15sec
Communication Format	SIA-DC-09
Zone Inputs	2x NC/NO
Outputs (PGM)	1
Number of Users Call	8x Per Each Zone
Number of Users SMS	8x Per Each Zone
SMS Character	50
Dimensions (mm)	150 x 110 x 35 mm
Operating Temperature	-20°C ~ 55°C
Humidity	95% RH

