

EX 200A

- Real Time monitoring
- Easy and fast implementation
- Low maintenance cost
- DTMF – ContractID, AdemcoExpress
- PC programmable – RS232
- Inputs and outputs configurable
- Higher object and people safety



We also offer dedicated OSM.2007 software to provide full capabilities of the EX transmitters abilities.

TRINITY
TELECOMMS

23 Fountain Road, Beverly, Sandton
P O Box 69560, Bryanston, 2021
Tel: +27 11 465-7377 Fax: +27 11 705-2614
E-mail: enquiries@trintel.co.za
www.trintel.co.za

Strong market position since 1989 Specialized in the area of data transmission and electronic security systems
Advanced technologies
Modern production lines
ISO 9001 Certified
OEM/ODM production
Reliable business partner

EX Series



Ethernet transmitter module

EX Series

- Real Time Internet Transmission
- Easy implementation for DTMF: ContactID, AdemcoExpress
- Compatible with all of the most popular alarm systems
- Easy programming for RS232 or RS485
- Ethernet standard IEE 802.3 10Mbps/100 Mbps
- Static IP and DHCP (Dynamic Host Configuration Protocol)

Modern internet solution...

An ideal device to provide two-way signal and DTMF data transmission between on site system and monitoring station via INTERNET. Another advantages are very easy installation and variety of available protocols.

Wide range of applications

- Real time M2M communication
- Alarm systems monitoring
- Monitoring and remote control of meteorological measurement systems
- Vending machines monitoring
- Remote control of meter readers
- Consumption counters monitoring (e.g. power consumption counters)
- Elevator/lift monitoring and energy communication

Technical data:

Inputs*	8
Outputs*	2
RS-232	yes
DTMF	yes
current supply	AC230 (+10%; -15%)
main board supply	14V AC 5 VA
battery	12V / 7Ah
current consumption	150mA / max. 300mA
case dimensions	225x225x70mm
PCB main board dimensions	139x71x30mm
Working temperature	-25 °C ÷ +75 °C
Max. humidity	60%

Inputs – signal sources monitored Output – steering outputs

Available EX models:

EX model	inputs	outputs	RS	DTMF
100 A	8	2	+	-
200 A	8	2	+	+



INTERNET



INTERNET

