

>Measurement and control with 2G/3G communication for demanding environment<



ETM360

ETM360 is a rugged device, which is used for measuring and control of remote areas or installations without access to fixed communication line. Typical applications are water level measurement in lakes, levels in fuel tanks, industrial systems, environmental monitoring etc.

- › A complete unit configurable for alarms, control, data logging, data storage and data sending.
- › Suitable for outdoor environments
- › Integrated 2G/3G wireless modem
- › Configured for the most common sensor types
- › Easy access to logged measurements via WEB interface
- › Low power mode for battery powered applications

ETM360



› Configurable I/O:s

› robust casing with industrial rated glands

› 7 in/outputs with sensor power supply

› Low power mode

› 2G/3G for best GSM coverage

The ETM360 comes with SIM-card and GSM subscription. Just connect the sensors, turn on the power and log into the WEB interface to access the measured data from anywhere.

Model	ETM360
Part no:	71336
Cellular:	2G/3G
	UMTS: 800/850/900/1900/2100MHz
	GSM: 850/900/1800/1900 MHz
Antenna	FMA
Connections	7 configurable I/O:s via dip switches and rotary switch.
	Up to 7 digital inputs/outputs
	Up to 3 digital open collector outputs
	Up to 5 analogue 4-20 mA input
	Up to 5 analogue 0-2,5 V input
	Up to 2 analogue 0-5 V input
	Up to 2 analogue 0-10 V input
	Up to 3 Pulse counters
	One power out for sensor feed, 5 V, 16 V or 24 V (software controlled)
	RS232 serial com port
Operation temp.	-30°C to +70°C
Weight	400 g
Size	130 mm x 130 mm x 75 mm
Casing	IP44 casing in ABS (UL 94 HB) with smoke coloured transparent lid.

ETM Mätteknik AB

Box 11096, Ekbacksvägen 32,
SE-161 11 Bromma, Sweden

Tel: +46 (8) 25 28 75 E-mail: sales@etm.se, www.etm.se

ETM Pacific Pty Ltd

Suite 6, 273 Alfred Street, North Sydney NSW 2060, Australia

Tel: +61 (0)2 9956 7377 E-mail: info@etmpacific.com.au, www.etmpacific.com.au

www.connectingthings.com

