

# **M2M Series Products**

# **Intelligent GPRS Remote Terminal Unit with GPS**

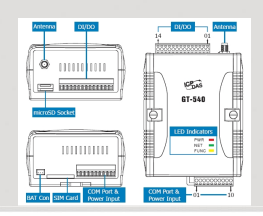












### Dimensions

The GT-540P is an intelligent Active GPRS Remote Terminal Unit with GPS. It can be used in M2M application fields to transfer the local I/O, GPS and Modbus device data via GPRS by the defined period or DI/AI triggers. The local I/O and GPS data can also be stored in the SD card to become a remote data logger. In addition, the GT-540P offers the e-mail mode to transfer the data by e-mail via GPRS for users to choose. With The simple I/O linkage function, the GT-540P can also reach the real time control in local field.

#### Features

Measurement Systems Ltd

www.measurementsystems.co.uk

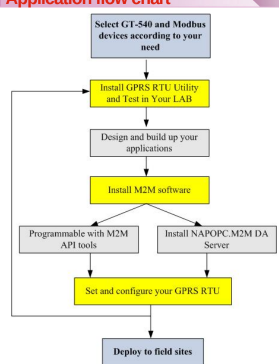
+44 (0) 1635 576800

- Built-in 32 bit CPU
- COM port: COM1 (5-wire RS232), COM2 (RS-485),
- I/O: 6 channel DI, 2 channel DO, 1 channel AI
- Support SD storage card
- Quad-band 850/900/1800/1900 MHz
- Automatic/continuous GPRS Link Management
- Support Modbus RTU protocol to connect to Max 3 Modbus RTU devices via RS-485 port
- Support I/O data logger file transferring by E-mail
- Support M2M.OPC server and M2M.API tools
- Local I/O linkage function to make the simple local control
- Support GPS function
- Support 3.7V 600 mAH Li-battery

#### I/O Interface

I/O	Channel number	Specification			
DO	2	Output type : Open-Collector (NPN) Load Voltage: +30V Max. Load Current : 100mA Max			
DI	6	Input type: Sink or Source, Isolated channel with common power or ground On Voltage: +3.5V~+30V Off Voltage: +1V Max			
AI	1	Resolution : 12-bit Input Range/Type : 0~20mA Sample Rate : 1KHz Max			

### **Application flow chart**









# **Hardware Specifications**

System					
CPU	32 bit, Microprocessor inside				
Comm. Interface					
COM ports	COM1: TxD,RxD,GND for configuration; COM2: RS-485;				
GPRS Interface					
Frequency Band	Quad-Band 850/900/1800/1900 MHz; GPRS multi-slot : class 10/8				
GPRS connectivity	GPRS class 10; GPRS station class B; GPRS class 10				
DATA GPRS	Downlink transfer:max 85.6 kbps; Uplink transfer: max 42.8kbps				
GPS Interface					
General	16 channels with All-In-View tracking; Built-in high gain amplifier and bandpass filter; Extra high sensitivity: -159dBm				
Acquisition Time	Cold/Warm Time: 42 / 35 sec. at open sky and stationary				
Reacquisition Time	0.1 second				
General					
Power Requirement	2W; Unregulated +10V DC ~ +30V DC. Support 3.7V 600 mAH Li-battery				
LEDs	3 indicator LEDs				
Environment					
Operation Temp.	Operation : $-25^{\circ}$ C to $75^{\circ}$ C; Storage Temp : $-40^{\circ}$ C to $80^{\circ}$ C				
Humidity	5~95% non-condensing				
Dimensions	91mm x 132mm x 52mm (long*width* high)				

LED	Description				
EXT(red)	on	The external Power is active			
EXT(Ieu)	off	The external Power is not active			
STA (orongo)		Normal	GSM Fail	PIN code is wrong	
STA (orange)	EXT (on)	Blanking (1 sec)	Always on or off	Blinking per 50 ms	
GSM(graan)	Blinking	Modem normal			
GSM(green)	off	Modem fail (or Blinking(not 3 sec))			

# Applications



### Ordering Information

GT-540P CR Intelligent GPRS Remote Terminal Unit with GPS (RoHS)