



GTP-541M-UDR

Intelligent 4G Remote Control Device with Inertial Navigation

Support FDD LTE band B1/B3/B7/B8 Support TDD LTE band B38/B39/B40/B41 Support WCDMA 900/2100MHz Support GSM 900/1800MHz Com Port:COM1(RS-232 Debug Port).COM2(3-wire RS-485) I/O:5 Channel DI,4Chennal AI,2Channel DO Support Micro SD card Provide 4G RTU function Serial Port to 4G Gateway Function High reliability in harsh environments

■ Introduction

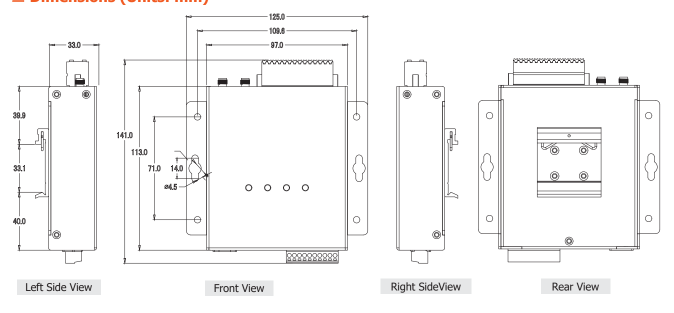
GTP-541M-UDR is an intelligent active 4G remote terminal equipment with inertial navigation. It can be used in M2M application field to transmit local I / O, Modbus device and GPS data through 4G / 3G / 2G according to the set fixed period. GTP-541M-UDR has excellent GPS positioning ability, and it can also record the moving path through inertial navigation in the position where GPS cannot receive the signal.

DIN-Rail mountable

RoHS



■ Dimensions (Units: mm)



ICP DAS CO., LTD Website: http://www.icpdas.com Vol. 2022.12 1/2

■ System Specifications

System Specifications				
Model	GTP-541M-UDR			
4G System				
Data Transmission	FDD LTE:B1/B3/B7/B8			
Rate	TDD LTE:B38/B39/B40/B41			
Frequency Band	Class 3(250mW@LTE)			
3G System				
	DC-HSPA+			
	Downlink transfer: Max. 42 Mbps; Uplink			
Data Transmission	transfer: Max. 5.76 Mbps			
Rate	TD-SCDMA Download: Max. 4.2 Mbps; Upload:			
Rate	Max 2.2Mbps			
	CDMA2000 EVDO Download: Max. 14.7 Mbps;			
	Upload: Max 5.4Mbps			
Frequency Band	WCAMA 900/2100MHz			
Power Class	Class 3(250mW@WCDMA)			
2G System	-			
D . T	GPRS			
Data Transmission	Downlink transfer: Max. 85.6 kbps; Uplink			
Rate	transfer: Max. 85.6kbps			
Frequency Band	900/1800 MHz			
Coding Schemes	CS 1, CS 2,CS 3,CS 4			
	GSM			
CSD	Downlink transfer: Max. 14.4 kbps; Uplink			
	transfer: Max. 14.4 kbps			
GPRS Multi-slot	GPRS class 12; GPRS station class B			
	Class 4 (2 W @ 900 MHz)			
Power Class	Class 1 (1 W @ 1800 MHz)			
	Sending: UCS2/7bits			
SMS Format	Receiving: UCS2/7bits			
Analog Input	, , , , , , , , , , , , , , , , , , ,			
Channels	4			
Туре	Voltage			
Range	+10V ~ -10V			
Resolution	16-bit			
Digital Input				
Channels	5			
Туре	Wet Contact			
Sink/Source (NPN/				
PNP)	power or ground			
ON Voltage Level	+5V ~ +24V			
OFF Voltage Level	+1V Max			
Of Foliage Level	1 T V TIUX			

Model	GTP-541M-UDR	
Digital Output		
Channels	2	
Load Voltage	+24 VDC Max	
Load Current	100mA Max	
COM Ports		
Ports	1 x RS-232/485, Non-isolated	
Baud Rate	9600, 19200, 38400, 57600 and 115200 bps	
CPU Module		
CPU	ARM Cortex™ A5 processor	
Storage Expansion	SD Card (Max. 32GB SDHC)	
Real Time Clock	Provide seconds, minutes, hours, day of week/	
Real Time Clock	month, month and year	
Watchdog Timer	Yes	
GPS System		
Protocol	NMEA 0183	
Support Channels	72	
LED Indicators		
Status	1 x PWR, 1 x 4G, 1 x STA, 1 x GPS	
Power		
Consumption	4.8W (200 mA @ 24 VDC)	
Mechanical		
Casing	Metal	
Dimensions (mm)	113 x 125 x 34 (W x L x H)	
Installation	DIN-Rail/ Screw	
Environment		
Operating	-25 ~ +75 °C	
Temperature	-25 ~ +/5 °C	
Storage	-40 ∼ +80 °C	
Temperature	-70 17 TOU C	
Humidity	5 ~ 95% RH, Non-condensing	

■ Ordering Information

GTP-541M-UDR CR	Intelligent 4G Remote Control Device with Inertial Navigation
-----------------	---

■ Accessories

	I	
ANT-421-05		5 dBi 4G External Antenna (Support 3G/4G)

ICP DAS CO., LTD Website: http://www.icpdas.com Vol. 2022.07 2/2