Digital Wireless Level Transmitter

GaMicos

GLT5081

PRODUCT OVERVIEW

GLT5081 Smart Wireless Pressure Transmitter is a low power and wireless communication power consumption smart instrument. Relying on a mature 4G network, it can realize the wireless transmission of field instrument data to the cloud platform and mobile client. This product can set parameters such as pressure unit, range zero/range full scale, high/low alarm value, fluctuation threshold, upload time and other parameters through USB on the terminal, and can also remotely customize the collection frequency through the cloud platform, and view real-time data and history online data, allows customers to accurately and timely grasp on-site information.

The instrument adopts a large-capacity lithium battery to provide a stable and reliable power supply, allowing it to operate safely for more than 6 years (uploading once per hour). The self-developed low-power consumption system can not only provide users with on-site data through the LCD screen, but also upload data through the wireless module, and even graft the data to the user's own cloud platform. The powerful control algorithm makes the instrument have signal breakpoint continuity transmission, automatic switching of working modes, real-time alarms for pressure fluctuations, one-key wake-up and other practical functions



PRODUCT FEATURES

- 4G network is suitable for wide range of areas, and there is signal coverage
- LCD real-time display with backlight ;
- Automatically adjust the time when connected to the network, and reconnect when the network is disconnected
- Remote setting of collection interval and sending interval;
- Upper and lower threshold alarm function, remote setting of threshold;
- PC and mobile data application ;
- IP67 protection grade, moisture-proof, suitable for outdoor environment;

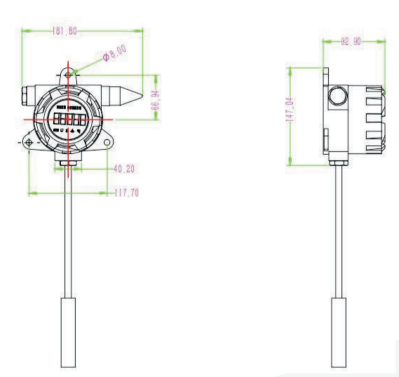
APPLICATION

Based on broad coverage of the 4G public network, the product can detect various monitoring point real-time data in a large area, such as coal mine shafts, tap water tanks, fire pools, etc. The product application fields mainly include petroleum, coal, tap water, automation control, etc.

TECHNICAL PARAMETERS

Range	0-1m-50m			
Power supply	Battery powered (3.6V,19AH)			
Battery service life	6 years for once data per hour			
Data transmission interval	Available time 2min-1440min Note:The shorter the data transmission interval, the shorter the battery life			
Power consumption	Stand-by current≤80uA [,] Average data sending current≤150mA			
Accuracy	±0.5%FS			
Network	NB-IOT, 4G optional			
Configuration method	USB configuration operation, server remote configuration			
Display	Segment LCD screen			
Temperature influence	0.015%FS/°C			
Working temperature	-30°C~70°C			
Wake up method	Buttons, timing			
Relative humidity	0%~95%			
Sensor material	Sensor diaphragm 316L [,] shell material: stainless steel			
Overload pressure				
Protection grade	ion grade IP67			





GLT5081	31 Pressure transmitter								
	Code	Range							
	0/X	0-1m-	j0m						
		Code	de Wireless type						
		N	NB-IOT						
		G	4G	G					
			Code	Wireless type					
		E	В	Built-in battery power					
			D	External power supply					
				Code	Softw	vare service type			
				B1	Big da	ata platform			
					Code	Additional features			
					C1	With SIM card (Domestic only)			
					C2	Without SIM card			
GLT5081	0/1MPa	N	в	B1	C1				