Geographic Information System (GIS)

Rev. A

Through (23) years, Allis Communications has been specializing in Geographic Information System (GIS) development using Real-time Kinematic (RTK) technology. It's designed in a total solution including 4G LTE Wireless Gateway (MG740) embedded with GNSS Receiver inside, high performance GNSS Antenna (MBA20) and precise RTK software. Besides, the 4G LTE Wireless Gateway is featured with 4G LTE/ WCDMA, WiFi 802.11.b/g/n, Serial-to-LAN port, WAN port, Micro SD Card or power USB as storage, connected temperature/ humidity/ voltage sensor (VTH10) in option as add-on value. The user-friendly WEB GUI is easier for setting as Master/ AP/ Client mode, FTP, FOTA, COTA, serial-to-WiFi (UDP/ TCP), free DDNS, DHCP server on LAN, WDS/WISP, PPPOE, IPSEC/ VPN security, manual/or periodical setting for the power or light on/off via GPIO relays. RTK software is comprehensive design supporting N-trip, TCP/IP server/Client mode and serial port. Output data has POSITION result, RAW data to RINEX.

GNSS RTK APPLICATIONS

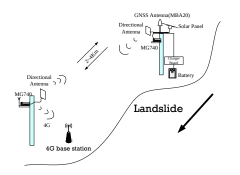
- Automotive automatic navigation
- Bridge monitoring
- Building monitoring
- Position surveying
- Landslide monitoring



- Geographical survey
- Precision positioning
- RTK surveying
- GNSS monitor station
- Machine auto-steering
- Service development and testing

FEATURE & BENEFITS

- Low-cost L1 GNSS RTK receiver
- Multi-constellation (GPS, Galileo, BDS, GLONASS, QZSS)
- Centimeter accuracy Integrated 4G LTE modem
- Data storage (64 GB memory card)
- USB storage
- Static Carrier Phase: 5mm+/-1ppm
- Dynamic Carrier Phase : 10mm+/-1ppm
- Robust ALL-IN-ONE design with Cellular, WiFi, GNSS and RTK Algorism
- Comprehensive protocols support
- Remote management function
- User-friendly GUI
- Compact & light chassis design
- Wide operating temperature from -20 to +65 degree C
- Cost-effective solution
- Customization orientation
- FCC & UL60950 Certified



HARDWARE INTRODUCTIONS

CPU/Module			
Core	MI	PS24KEc,580MHz	
RAM	1G bit DDR2 RAM		
Flash Memory	128M Bit Flash		
Wireless	802.11 b/g/n		
Antenna	2T2R		
Linux OS	Linux 2.6.3		
Cellular			
GSM Module	3G/4G LTE		
Frequency	Band 1/Band2–5.76/7.2 Mbps Band 1325/62 Mbps Band7/2050/100 Mbps		
Connector			
Ethernet Port	2 ports (LAN and WAN)		
Serial Port	3 Ports		
TFlash/Micro SD	1		
USB Port	1		
SIM Card	1		
WiFi Antenna	2		
Cellular Antenna	1		
GPIO/Relay	2(Relay Normal Open)		
Power			
Power In	12V (7V ~36V)		
Power consumption	MAX	Max : 4W (4G full run)	
	Typical	With 4G Cellular : 2.8W Without 4G Cellular: 2W	
GNSS			
Receiver type	L1 frequency C/A Code, 72-Channels GPS, SBAS, GLONASS, BDS, QZZS, Galileo Support DGPS, WAAS, EGNOS, MSAS		
update rate	0.2s (5Hz) 1s ~ 60s		
Accuracy	Static: 5mm+/-1ppm(H) 1cm+/-2ppm(V)		
Sensitivity	Dynamic : 10mm+/-1ppm(H) 3cm+/- Tracking -167 dBm		
Protocols	NMEA, UBX binary, RTCM in		
Serial setting	115200 Baud, 8 bits, no parity bit		

SOFTWARE INTRODUCTIONS

👌 RTKDialog		
21 IP 211.20.56.183:300 \$	tation ID ACC disconnect State Setting	Save Setting - 397502
19 IP 211.20.56.183:200 S	tation ID ACC disconnect State Setting	Save Setting - 397502
Kinematic: Sat_num = 15_OBS_I_COUN E= 314748 2954 . N= 2774433 9930 H=	NT = 1201 EP_COUNT = 1201 Hour=14, Min=25, Sec=2 -102.8236 length = 2141.4162 rms=0.0257	
•		
ocCount : 200		
ow_Loc X : 314748.295441		
ow_Loc Y : 2774433.993018 2774433.998		
N-S		
2774433.988	E-W	314748.299
0141401200		0141401200
	=314748.294379 E-W =2774433.992794 =0.001 E-W=0.002 Height=0.007	Height=102.818

RESULTS

• 24 Hours



24 Minutes

