SPECIFICATIONS

Satellite Signals Tracked Simultaned	
Signal tracking	336 channels , or 220 channels
	BDS B1,B2,B3
	GPS L1C/A,L1C,L2C,L2E,L5
	GLONASS L1C/A,L1P,L2C/A,L2P,L3
	QZSS, WASS, MSAS, EGNOS, GAGAN(SBAS)
	Galileo Glove-A and Glove-B, E1, E5A, E5B, E5AltBOC, E6
MSS L-Band	Trimble RTX
GNSS features	Positioning output rate: 1Hz~50Hz
	Initialization time: <10s
	Initialization reliability: >99.99%
Positioning precision	
Code differential GNSS positioning	Horizontal: ± 0.25 m+1ppm Vertical: ± 0.50 m+1ppm
, ,	SBAS positioning accuracy:typically<5m 3DRMS
High-Precision Static	Horizontal: ±3mm+0.1ppm Vertical: ±3,5mm+0.4ppm
Static and Fast Static	Horizontal: ±2.5mm+0.5ppm Vertical: ±5mm+0.5ppm
Real-time kinematic surveying	Horizontal: ±8mm+1ppm Vertical: ±15mm+1ppm
Network RTK	Horizontal: ±8mm+0.5ppm Vertical: ±15mm+0.5ppm
RTX	Horizontal: ±2cm Vertical: ±5cm
RTK initialization time	2~8s
User interaction	
Operating Time	Linux
Buttons	Double Button Operation
Indicators	Five Indicator Lights
Web UI	Freely to configure and monitor the receiver by accessing to the web server via Wi-Fi or USB
Voice guide	iVoice intelligent voice technology provides status and voice guide
voice guide	
Secondary development	Supporting Chinese, English, Korean, Russian, Portuguese, Spanish, Turkish and user define
Hardware performance	Providing secondary development kit
Dimension(WxH)	143mmX130mm
Weight	1.43kg (2 Batteries included)
Material	Magnesium aluminum alloy shell
Operating	-45°C~+70°C
Storage	-55°C~+85°C
Humidity	100% Non-condensing
Waterproof	IP67 standard, protected from short time immersion to depth of 1m
Dustproof	IP67 standard, fully protected against blowing dust
Shock and vibration	Withstand 2 meters pole drop onto the cement ground naturally
Power Supply	9-25V DC, overvoltage protection
Battery	Rechargeable, Lithium-ion battery, 7.4V, Dual batteries hot-swappable, Battery Rod included in Base Received
Battery life	Dual batteries:>14h (static mode), >10h (internal UHF base mode), >12h (rover mode)
Communications I/O port	5PIN LEMO external power port+RS232, 7PIN external USB(OTG)+Ethernet
I/O port	5PIN LEMO external power port+R5/3/ /PIN external USB(UTG)+Ethernet
	1 radio entenno interfeso CIM cord det
NA/: wallana was alawa	1 radio antenna interface, SIM card slot
Wireless modem	1 radio antenna interface, SIM card slot Built-in radio, 1W/2W/3W switchable, typicall work range 8km
	1 radio antenna interface, SIM card slot Built-in radio, 1W/2W/3W switchable, typicall work range 8km Barrier-Free" Measurement Technology: Repeater/ Router/ CSD mode
Frequency Range	1 radio antenna interface, SIM card slot Built-in radio, 1W/2W/3W switchable, typicall work range 8km Barrier-Free" Measurement Technology: Repeater/ Router/ CSD mode 410-470MHz
Frequency Range Communication Protocol	1 radio antenna interface, SIM card slot Built-in radio, 1W/2W/3W switchable, typicall work range 8km Barrier-Free" Measurement Technology: Repeater/ Router/ CSD mode 410-470MHz TrimTalk450s, TrimMark3, SOUTH (KOLIDA)
Frequency Range Communication Protocol Cellular Mobile Network	1 radio antenna interface, SIM card slot Built-in radio, 1W/2W/3W switchable, typicall work range 8km Barrier-Free" Measurement Technology: Repeater/ Router/ CSD mode 410-470MHz TrimTalk450s, TrimMark3, SOUTH (KOLIDA) WCDMA/CDMA2000/TDD-LTE/FDD-LTE 4G network modem, downward compatible with 3G GPRS/EDGE
Frequency Range	1 radio antenna interface, SIM card slot Built-in radio, 1W/2W/3W switchable, typicall work range 8km Barrier-Free" Measurement Technology: Repeater/ Router/ CSD mode 410-470MHz TrimTalk450s, TrimMark3, SOUTH (KOLIDA) WCDMA/CDMA2000/TDD-LTE/FDD-LTE 4G network modem, downward compatible with 3G GPRS/EDGE BLEBluetooth 4.0 standard, support for android, ios cellphone connection
Frequency Range Communication Protocol Cellular Mobile Network Double Module Bluetooth	1 radio antenna interface, SIM card slot Built-in radio, 1W/2W/3W switchable, typicall work range 8km Barrier-Free" Measurement Technology: Repeater/ Router/ CSD mode 410-470MHz TrimTalk450s, TrimMark3, SOUTH (KOLIDA) WCDMA/CDMA2000/TDD-LTE/FDD-LTE 4G network modem, downward compatible with 3G GPRS/EDGE BLEBluetooth 4.0 standard, support for android, ios cellphone connection Bluetooth 2.1+EDR standard
Frequency Range Communication Protocol Cellular Mobile Network	1 radio antenna interface, SIM card slot Built-in radio, 1W/2W/3W switchable, typicall work range 8km Barrier-Free" Measurement Technology: Repeater/ Router/ CSD mode 410-470MHz TrimTalk450s, TrimMark3, SOUTH (KOLIDA) WCDMA/CDMA2000/TDD-LTE/FDD-LTE 4G network modem, downward compatible with 3G GPRS/EDGE BLEBluetooth 4.0 standard, support for android, ios cellphone connection Bluetooth 2.1+EDR standard Realizing close range (shorter than 10cm) automatic pair between receiver and controller
Frequency Range Communication Protocol Cellular Mobile Network Double Module Bluetooth NFC Communication	1 radio antenna interface, SIM card slot Built-in radio, 1W/2W/3W switchable, typicall work range 8km Barrier-Free" Measurement Technology: Repeater/ Router/ CSD mode 410-470MHz TrimTalk450s, TrimMark3, SOUTH (KOLIDA) WCDMA/CDMA2000/TDD-LTE/FDD-LTE 4G network modem, downward compatible with 3G GPRS/EDGE BLEBluetooth 4.0 standard, support for android, ios cellphone connection Bluetooth 2.1+EDR standard Realizing close range (shorter than 10cm) automatic pair between receiver and controller (controller equipped NFC wireless communication module needed)
Frequency Range Communication Protocol Cellular Mobile Network Double Module Bluetooth NFC Communication	1 radio antenna interface, SIM card slot Built-in radio, 1W/2W/3W switchable, typicall work range 8km Barrier-Free" Measurement Technology: Repeater/ Router/ CSD mode 410-470MHz TrimTalk450s, TrimMark3, SOUTH (KOLIDA) WCDMA/CDMA2000/TDD-LTE/FDD-LTE 4G network modem, downward compatible with 3G GPRS/EDGE BLEBluetooth 4.0 standard, support for android, ios cellphone connection Bluetooth 2.1+EDR standard Realizing close range (shorter than 10cm) automatic pair between receiver and controller (controller equipped NFC wireless communication module needed) Optional external GPRS/EDGE dual-mode communication module, switchable;
Frequency Range Communication Protocol Cellular Mobile Network Double Module Bluetooth NFC Communication External Devices	1 radio antenna interface, SIM card slot Built-in radio, 1W/2W/3W switchable, typicall work range 8km Barrier-Free" Measurement Technology: Repeater/ Router/ CSD mode 410-470MHz TrimTalk450s, TrimMark3, SOUTH (KOLIDA) WCDMA/CDMA2000/TDD-LTE/FDD-LTE 4G network modem, downward compatible with 3G GPRS/EDGE BLEBluetooth 4.0 standard, support for android, ios cellphone connection Bluetooth 2.1+EDR standard Realizing close range (shorter than 10cm) automatic pair between receiver and controller (controller equipped NFC wireless communication module needed)
Frequency Range Communication Protocol Cellular Mobile Network Double Module Bluetooth NFC Communication External Devices WIFI	1 radio antenna interface, SIM card slot Built-in radio, 1W/2W/3W switchable, typicall work range 8km Barrier-Free" Measurement Technology: Repeater/ Router/ CSD mode 410-470MHz TrimTalk450s, TrimMark3, SOUTH (KOLIDA) WCDMA/CDMA2000/TDD-LTE/FDD-LTE 4G network modem, downward compatible with 3G GPRS/EDGE BLEBluetooth 4.0 standard, support for android, ios cellphone connection Bluetooth 2.1+EDR standard Realizing close range (shorter than 10cm) automatic pair between receiver and controller (controller equipped NFC wireless communication module needed) Optional external GPRS/EDGE dual-mode communication module, switchable; allow to connect external WLAN card
Frequency Range Communication Protocol Cellular Mobile Network Double Module Bluetooth NFC Communication External Devices WIFI Standard	1 radio antenna interface, SIM card slot Built-in radio, 1W/2W/3W switchable, typicall work range 8km Barrier-Free" Measurement Technology: Repeater/ Router/ CSD mode 410-470MHz TrimTalk450s, TrimMark3, SOUTH (KOLIDA) WCDMA/CDMA2000/TDD-LTE/FDD-LTE 4G network modem, downward compatible with 3G GPRS/EDGE BLEBluetooth 4.0 standard, support for android, ios cellphone connection Bluetooth 2.1+EDR standard Realizing close range (shorter than 10cm) automatic pair between receiver and controller (controller equipped NFC wireless communication module needed) Optional external GPRS/EDGE dual-mode communication module, switchable; allow to connect external WLAN card
Frequency Range Communication Protocol Cellular Mobile Network Double Module Bluetooth	1 radio antenna interface, SIM card slot Built-in radio, 1W/2W/3W switchable, typicall work range 8km Barrier-Free" Measurement Technology: Repeater/ Router/ CSD mode 410-470MHz TrimTalk450s, TrimMark3, SOUTH (KOLIDA) WCDMA/CDMA2000/TDD-LTE/FDD-LTE 4G network modem, downward compatible with 3G GPRS/EDGE BLEBluetooth 4.0 standard, support for android, ios cellphone connection Bluetooth 2.1+EDR standard Realizing close range (shorter than 10cm) automatic pair between receiver and controller (controller equipped NFC wireless communication module needed) Optional external GPRS/EDGE dual-mode communication module, switchable; allow to connect external WLAN card 802.11 b/g standard The WIFI hotspot allows smart mobile terminal to connect and access to the internal webserver to control
Frequency Range Communication Protocol Cellular Mobile Network Double Module Bluetooth NFC Communication External Devices WIFI Standard WIFI Hotspot	1 radio antenna interface, SIM card slot Built-in radio, 1W/2W/3W switchable, typicall work range 8km Barrier-Free" Measurement Technology: Repeater/ Router/ CSD mode 410-470MHz TrimTalk450s, TrimMark3, SOUTH (KOLIDA) WCDMA/CDMA2000/TDD-LTE/FDD-LTE 4G network modem, downward compatible with 3G GPRS/EDGE BLEBluetooth 4.0 standard, support for android, ios cellphone connection Bluetooth 2.1+EDR standard Realizing close range (shorter than 10cm) automatic pair between receiver and controller (controller equipped NFC wireless communication module needed) Optional external GPRS/EDGE dual-mode communication module, switchable; allow to connect external WLAN card 802.11 b/g standard The WIFI hotspot allows smart mobile terminal to connect and access to the internal webserver to control and monitor receiver
Frequency Range Communication Protocol Cellular Mobile Network Double Module Bluetooth NFC Communication External Devices WIFI Standard WIFI Hotspot WIFI data link	1 radio antenna interface, SIM card slot Built-in radio, 1W/2W/3W switchable, typicall work range 8km Barrier-Free" Measurement Technology: Repeater/ Router/ CSD mode 410-470MHz TrimTalk450s, TrimMark3, SOUTH (KOLIDA) WCDMA/CDMA2000/TDD-LTE/FDD-LTE 4G network modem, downward compatible with 3G GPRS/EDGE BLEBluetooth 4.0 standard, support for android, ios cellphone connection Bluetooth 2.1+EDR standard Realizing close range (shorter than 10cm) automatic pair between receiver and controller (controller equipped NFC wireless communication module needed) Optional external GPRS/EDGE dual-mode communication module, switchable; allow to connect external WLAN card 802.11 b/g standard The WIFI hotspot allows smart mobile terminal to connect and access to the internal webserver to control
Frequency Range Communication Protocol Cellular Mobile Network Double Module Bluetooth NFC Communication External Devices WIFI Standard WIFI Hotspot WIFI data link Data storage/ Transmission	1 radio antenna interface, SIM card slot Built-in radio, 1W/2W/3W switchable, typicall work range 8km Barrier-Free" Measurement Technology: Repeater/ Router/ CSD mode 410-470MHz TrimTalk450s, TrimMark3, SOUTH (KOLIDA) WCDMA/CDMA2000/TDD-LTE/FDD-LTE 4G network modem, downward compatible with 3G GPRS/EDGE BLEBluetooth 4.0 standard, support for android, ios cellphone connection Bluetooth 2.1+EDR standard Realizing close range (shorter than 10cm) automatic pair between receiver and controller (controller equipped NFC wireless communication module needed) Optional external GPRS/EDGE dual-mode communication module, switchable; allow to connect external WLAN card 802.11 b/g standard The WIFI hotspot allows smart mobile terminal to connect and access to the internal webserver to control and monitor receiver To work as the datalink that receiver is able to broadcast and receive differential data via WIFI
Frequency Range Communication Protocol Cellular Mobile Network Double Module Bluetooth NFC Communication External Devices WIFI Standard WIFI Hotspot WIFI data link Data storage/ Transmission	1 radio antenna interface, SIM card slot Built-in radio, 1W/2W/3W switchable, typicall work range 8km Barrier-Free" Measurement Technology: Repeater/ Router/ CSD mode 410-470MHz TrimTalk450s, TrimMark3, SOUTH (KOLIDA) WCDMA/CDMA2000/TDD-LTE/FDD-LTE 4G network modem, downward compatible with 3G GPRS/EDGE BLEBluetooth 4.0 standard, support for android, ios cellphone connection Bluetooth 2.1+EDR standard Realizing close range (shorter than 10cm) automatic pair between receiver and controller (controller equipped NFC wireless communication module needed) Optional external GPRS/EDGE dual-mode communication module, switchable; allow to connect external WLAN card 802.11 b/g standard The WIFI hotspot allows smart mobile terminal to connect and access to the internal webserver to control and monitor receiver To work as the datalink that receiver is able to broadcast and receive differential data via WIFI 8GB SSD internal storage
Frequency Range Communication Protocol Cellular Mobile Network Double Module Bluetooth NFC Communication External Devices WIFI Standard WIFI Hotspot WIFI data link Data storage/ Transmission	1 radio antenna interface, SIM card slot Built-in radio, 1W/2W/3W switchable, typicall work range 8km Barrier-Free" Measurement Technology: Repeater/ Router/ CSD mode 410-470MHz TrimTalk450s, TrimMark3, SOUTH (KOLIDA) WCDMA/CDMA2000/TDD-LTE/FDD-LTE 4G network modem, downward compatible with 3G GPRS/EDGE BLEBluetooth 4.0 standard, support for android, ios cellphone connection Bluetooth 2.1+EDR standard Realizing close range (shorter than 10cm) automatic pair between receiver and controller (controller equipped NFC wireless communication module needed) Optional external GPRS/EDGE dual-mode communication module, switchable; allow to connect external WLAN card 802.11 b/g standard The WIFI hotspot allows smart mobile terminal to connect and access to the internal webserver to control and monitor receiver To work as the datalink that receiver is able to broadcast and receive differential data via WIFI 8GB SSD internal storage Support external USB storage (up to 32 GB) and automatical cycle storage
Frequency Range Communication Protocol Cellular Mobile Network Double Module Bluetooth NFC Communication External Devices WIFI Standard WIFI Hotspot WIFI data link Data storage/ Transmission Data Storage	1 radio antenna interface, SIM card slot Built-in radio, 1W/2W/3W switchable, typicall work range 8km Barrier-Free" Measurement Technology: Repeater/ Router/ CSD mode 410-470MHz TrimTalk450s, TrimMark3, SOUTH (KOLIDA) WCDMA/CDMA2000/TDD-LTE/FDD-LTE 4G network modem, downward compatible with 3G GPRS/EDGE BLEBluetooth 4.0 standard, support for android, ios cellphone connection Bluetooth 2.1+EDR standard Realizing close range (shorter than 10cm) automatic pair between receiver and controller (controller equipped NFC wireless communication module needed) Optional external GPRS/EDGE dual-mode communication module, switchable; allow to connect external WLAN card 802.11 b/g standard The WIFI hotspot allows smart mobile terminal to connect and access to the internal webserver to control and monitor receiver To work as the datalink that receiver is able to broadcast and receive differential data via WIFI 8GB SSD internal storage Support external USB storage (up to 32 GB) and automatical cycle storage Changeable record interval, up to 50Hz raw data collection
Frequency Range Communication Protocol Cellular Mobile Network Double Module Bluetooth NFC Communication External Devices WIFI Standard WIFI Hotspot WIFI data link Data storage/ Transmission	1 radio antenna interface, SIM card slot Built-in radio, 1W/2W/3W switchable, typicall work range 8km Barrier-Free" Measurement Technology: Repeater/ Router/ CSD mode 410-470MHz TrimTalk450s, TrimMark3, SOUTH (KOLIDA) WCDMA/CDMA2000/TDD-LTE/FDD-LTE 4G network modem, downward compatible with 3G GPRS/EDGE BLEBluetooth 4.0 standard, support for android, ios cellphone connection Bluetooth 2.1+EDR standard Realizing close range (shorter than 10cm) automatic pair between receiver and controller (controller equipped NFC wireless communication module needed) Optional external GPRS/EDGE dual-mode communication module, switchable; allow to connect external WLAN card 802.11 b/g standard The WIFI hotspot allows smart mobile terminal to connect and access to the internal webserver to control and monitor receiver To work as the datalink that receiver is able to broadcast and receive differential data via WIFI 8GB SSD internal storage Support external USB storage (up to 32 GB) and automatical cycle storage Changeable record interval, up to 50Hz raw data collection USB data transmission, supporting FTP/HTTP data download
Frequency Range Communication Protocol Cellular Mobile Network Double Module Bluetooth NFC Communication External Devices WIFI Standard WIFI Hotspot WIFI data link Data storage/ Transmission Data Storage	1 radio antenna interface, SIM card slot Built-in radio, 1W/2W/3W switchable, typicall work range 8km Barrier-Free" Measurement Technology: Repeater/ Router/ CSD mode 410-470MHz TrimTalk450s, TrimMark3, SOUTH (KOLIDA) WCDMA/CDMA2000/TDD-LTE/FDD-LTE 4G network modem, downward compatible with 3G GPRS/EDGE BLEBluetooth 4.0 standard, support for android, ios cellphone connection Bluetooth 2.1+EDR standard Realizing close range (shorter than 10cm) automatic pair between receiver and controller (controller equipped NFC wireless communication module needed) Optional external GPRS/EDGE dual-mode communication module, switchable; allow to connect external WLAN card 802.11 b/g standard The WIFI hotspot allows smart mobile terminal to connect and access to the internal webserver to control and monitor receiver To work as the datalink that receiver is able to broadcast and receive differential data via WIFI 8GB SSD internal storage Support external USB storage (up to 32 GB) and automatical cycle storage Changeable record interval, up to 50Hz raw data collection USB data transmission, supporting FTP/HTTP data download Differential data format: CMR+, CMRx, RTCM 2.1, RTCM 2.3, RTCM 3.0, RTCM 3.1, RTCM 3.2
Frequency Range Communication Protocol Cellular Mobile Network Double Module Bluetooth NFC Communication External Devices WIFI Standard WIFI Hotspot WIFI data link Data storage/ Transmission Data Transmission	1 radio antenna interface, SIM card slot Built-in radio, 1W/2W/3W switchable, typicall work range 8km Barrier-Free" Measurement Technology: Repeater/ Router/ CSD mode 410-470MHz TrimTalk450s, TrimMark3, SOUTH (KOLIDA) WCDMA/CDMA2000/TDD-LTE/FDD-LTE 4G network modem, downward compatible with 3G GPRS/EDGE BLEBluetooth 4.0 standard, support for android, ios cellphone connection Bluetooth 2.1+EDR standard Realizing close range (shorter than 10cm) automatic pair between receiver and controller (controller equipped NFC wireless communication module needed) Optional external GPRS/EDGE dual-mode communication module, switchable; allow to connect external WLAN card 802.11 b/g standard The WIFI hotspot allows smart mobile terminal to connect and access to the internal webserver to control and monitor receiver To work as the datalink that receiver is able to broadcast and receive differential data via WIFI 8GB SSD internal storage Support external USB storage (up to 32 GB) and automatical cycle storage Changeable record interval, up to 50Hz raw data collection USB data transmission, supporting FTP/HTTP data download
Frequency Range Communication Protocol Cellular Mobile Network Double Module Bluetooth NFC Communication External Devices WIFI Standard WIFI Hotspot WIFI data link Data storage/ Transmission Data Storage Data Transmission	1 radio antenna interface, SIM card slot Built-in radio, 1W/2W/3W switchable, typicall work range 8km Barrier-Free" Measurement Technology: Repeater/ Router/ CSD mode 410-470MHz TrimTalk450s, TrimMark3, SOUTH (KOLIDA) WCDMA/CDMA2000/TDD-LTE/FDD-LTE 4G network modem, downward compatible with 3G GPRS/EDGE BLEBluetooth 4.0 standard, support for android, ios cellphone connection Bluetooth 2.1+EDR standard Realizing close range (shorter than 10cm) automatic pair between receiver and controller (controller equipped NFC wireless communication module needed) Optional external GPRS/EDGE dual-mode communication module, switchable; allow to connect external WLAN card 802.11 b/g standard The WIFI hotspot allows smart mobile terminal to connect and access to the internal webserver to control and monitor receiver To work as the datalink that receiver is able to broadcast and receive differential data via WIFI 8GB SSD internal storage Support external USB storage (up to 32 GB) and automatical cycle storage Changeable record interval, up to 50Hz raw data collection USB data transmission, supporting FTP/HTTP data download Differential data format: CMR+, CMRx, RTCM 2.1, RTCM 2.3, RTCM 3.0, RTCM 3.1, RTCM 3.2
Frequency Range Communication Protocol Cellular Mobile Network Double Module Bluetooth NFC Communication External Devices WIFI Standard WIFI Hotspot WIFI data link Data storage/ Transmission Data Transmission Data Format	1 radio antenna interface, SIM card slot Built-in radio, 1W/2W/3W switchable, typicall work range 8km Barrier-Free" Measurement Technology: Repeater/ Router/ CSD mode 410-470MHz TrimTalk450s, TrimMark3, SOUTH (KOLIDA) WCDMA/CDMA2000/TDD-LTE/FDD-LTE 4G network modem, downward compatible with 3G GPRS/EDGE BLEBluetooth 4.0 standard, support for android, ios cellphone connection Bluetooth 2.1+EDR standard Realizing close range (shorter than 10cm) automatic pair between receiver and controller (controller equipped NFC wireless communication module needed) Optional external GPRS/EDGE dual-mode communication module, switchable; allow to connect external WLAN card 802.11 b/g standard The WIFI hotspot allows smart mobile terminal to connect and access to the internal webserver to control and monitor receiver To work as the datalink that receiver is able to broadcast and receive differential data via WIFI 8GB SSD internal storage Support external USB storage (up to 32 GB) and automatical cycle storage Changeable record interval, up to 50Hz raw data collection USB data transmission, supporting FTP/HTTP data download Differential data format: CMR+, CMRx, RTCM 2.1, RTCM 2.3, RTCM 3.0, RTCM 3.1, RTCM 3.2 GPS output data format: NMEA 0183, PJK plane coordinates, Binary code, Trimble GSOF
Frequency Range Communication Protocol Cellular Mobile Network Double Module Bluetooth NFC Communication External Devices WIFI Standard WIFI Hotspot WIFI data link Data storage/ Transmission Data Storage Data Transmission	1 radio antenna interface, SIM card slot Built-in radio, 1W/2W/3W switchable, typicall work range 8km Barrier-Free" Measurement Technology: Repeater/ Router/ CSD mode 410-470MHz TrimTalk450s, TrimMark3, SOUTH (KOLIDA) WCDMA/CDMA2000/TDD-LTE/FDD-LTE 4G network modem, downward compatible with 3G GPRS/EDGE BLEBluetooth 4.0 standard, support for android, ios cellphone connection Bluetooth 2.1+EDR standard Realizing close range (shorter than 10cm) automatic pair between receiver and controller (controller equipped NFC wireless communication module needed) Optional external GPRS/EDGE dual-mode communication module, switchable; allow to connect external WLAN card 802.11 b/g standard The WIFI hotspot allows smart mobile terminal to connect and access to the internal webserver to control and monitor receiver To work as the datalink that receiver is able to broadcast and receive differential data via WIFI 8GB SSD internal storage Support external USB storage (up to 32 GB) and automatical cycle storage Changeable record interval, up to 50Hz raw data collection USB data transmission, supporting FTP/HTTP data download Differential data format: CMR+, CMRx, RTCM 2.1, RTCM 2.3, RTCM 3.0, RTCM 3.1, RTCM 3.2 GPS output data format: NMEA 0183, PJK plane coordinates, Binary code, Trimble GSOF
Frequency Range Communication Protocol Cellular Mobile Network Double Module Bluetooth NFC Communication External Devices WIFI Standard WIFI Hotspot WIFI data link Data storage/ Transmission Data Storage Data Transmission Data Format Inertial sensing system	1 radio antenna interface, SIM card slot Built-in radio, 1W/2W/3W switchable, typicall work range 8km Barrier-Free" Measurement Technology: Repeater/ Router/ CSD mode 410-470MHz TrimTalk450s, TrimMark3, SOUTH (KOLIDA) WCDMA/CDMA2000/TDD-LTE/FDD-LTE 4G network modem, downward compatible with 3G GPRS/EDGE BLEBluetooth 4.0 standard, support for android, ios cellphone connection Bluetooth 2.1+EDR standard Realizing close range (shorter than 10cm) automatic pair between receiver and controller (controller equipped NFC wireless communication module needed) Optional external GPRS/EDGE dual-mode communication module, switchable; allow to connect external WLAN card 802.11 b/g standard The WIFI hotspot allows smart mobile terminal to connect and access to the internal webserver to control and monitor receiver To work as the datalink that receiver is able to broadcast and receive differential data via WIFI 8GB SSD internal storage Support external USB storage (up to 32 GB) and automatical cycle storage Changeable record interval, up to 50Hz raw data collection USB data transmission, supporting FTP/HTTP data download Differential data format: CMR+, CMRx, RTCM 2.1, RTCM 2.3, RTCM 3.0, RTCM 3.1, RTCM 3.2 GPS output data format: NMEA 0183, PJK plane coordinates, Binary code, Trimble GSOF Network model support: VRS, FKP, MAC, fully support NTRIP protocol
Frequency Range Communication Protocol Cellular Mobile Network Double Module Bluetooth NFC Communication External Devices WIFI Standard WIFI Hotspot WIFI data link Data storage/ Transmission Data Storage Data Transmission Data Format Inertial sensing system	1 radio antenna interface, SIM card slot Built-in radio, 1W/2W/3W switchable, typicall work range 8km Barrier-Free" Measurement Technology: Repeater/ Router/ CSD mode 410-470MHz TrimTalk450s, TrimMark3, SOUTH (KOLIDA) WCDMA/CDMA2000/TDD-LTE/FDD-LTE 4G network modem, downward compatible with 3G GPRS/EDGE BLEBluetooth 4.0 standard, support for android, ios cellphone connection Bluetooth 2.1+EDR standard Realizing close range (shorter than 10cm) automatic pair between receiver and controller (controller equipped NFC wireless communication module needed) Optional external GPRS/EDGE dual-mode communication module, switchable; allow to connect external WLAN card 802.11 b/g standard The WIFI hotspot allows smart mobile terminal to connect and access to the internal webserver to control and monitor receiver To work as the datalink that receiver is able to broadcast and receive differential data via WIFI 8GB SSD internal storage Support external USB storage (up to 32 GB) and automatical cycle storage Changeable record interval, up to 50Hz raw data collection USB data transmission, supporting FTP/HTTP data download Differential data format: CMR+, CMRx, RTCM 2.1, RTCM 2.3, RTCM 3.0, RTCM 3.1, RTCM 3.2 GPS output data format: NMEA 0183, PJK plane coordinates, Binary code, Trimble GSOF Network model support: VRS, FKP, MAC, fully support NTRIP protocol
Frequency Range Communication Protocol Cellular Mobile Network Double Module Bluetooth NFC Communication External Devices WIFI Standard WIFI Hotspot WIFI data link Data storage/ Transmission Data Storage Data Transmission Data Format Inertial sensing system Tilt survey	1 radio antenna interface, SIM card slot Built-in radio, 1W/2W/3W switchable, typicall work range 8km Barrier-Free" Measurement Technology: Repeater/ Router/ CSD mode 410-470MHz TrimTalk450s, TrimMark3, SOUTH (KOLIDA) WCDMA/CDMA2000/TDD-LTE/FDD-LTE 4G network modem, downward compatible with 3G GPRS/EDGE BLEBluetooth 4.0 standard, support for android, ios cellphone connection Bluetooth 2.1+EDR standard Realizing close range (shorter than 10cm) automatic pair between receiver and controller (controller equipped NFC wireless communication module needed) Optional external GPRS/EDGE dual-mode communication module, switchable; allow to connect external WLAN card 802.11 b/g standard The WIFI hotspot allows smart mobile terminal to connect and access to the internal webserver to control and monitor receiver To work as the datalink that receiver is able to broadcast and receive differential data via WIFI 8GB SSD internal storage Support external USB storage (up to 32 GB) and automatical cycle storage Changeable record interval, up to 50Hz raw data collection USB data transmission, supporting FTP/HTTP data download Differential data format: CMR+, CMRx, RTCM 2.1, RTCM 2.3, RTCM 3.0, RTCM 3.1, RTCM 3.2 GPS output data format: NMEA 0183, PJK plane coordinates, Binary code, Trimble GSOF Network model support: VRS, FKP, MAC, fully support NTRIP protocol



GUANGDONG KOLIDA INSTRUMENT CO., LTD.

Add: 7/F, South Geo-information Industrial Park, No.39 Si Cheng Road, Tian He IBD, Guangzhou 510663, China Tel: +86-20-22139033 Fax: +86-20-22139032

Email: export@kolidainstrument.com market@kolidainstrument.com http://www.kolidainstrument.com



INFINITY RTK



Work Faster, Wait Less.

The Maxwell 7 GNSS engine inside K5plus+ provides an ultra-fast positioning speed, typically it starts tracking satellite signal within 5 seconds after turning on, coordinate can be acquired within 10 seconds.



Improved Reliability Under Challenging Environment

With 336 channels solution, the usability of GLONASS & GALILEO satellites is greatly improved, so in harsh environment K5plus+ is able to track more satellites than the last generation receivers and provide more reliable positioning result.



38 satellites tracked by 336 channels receiver





17 satellites tracked by 220 channels receiver

Increased Working hours

- •Two units of 3400 mAh battery hot-swappable
- •6800 mAh Battery Rod included in Base receiver set
- External Battery Case (optional)

New app. New Productivity

SurvX Android

Windows CE data controller is too old technology? No problem. Simply download SurvX App on your smart phone or tablet.

Enjoy the smooth operation of Android platform!



Seamless Connection

- •NFC
- •Saving-Time Bluetooth Search
- Auto Connection

Rich & Practical Programs

- •CAD function & Line work
- •3D display mode
- •Road & Power line program

Intuitive interactive design

- •Reducing mistakenly touching
- •User define program menu
- •Signal strength graphic display

Creativity

- Saving & Sharing coordinate system by QR code
- •Data recovery & Encryption function
- •Support Google map and other base map

2cm Accuracy L-Band Correction, Infinite Freedom.

CenterPoint RTX correction service is available now! After subscribing to it, surveyor can work almost anywhere in the world without a base station or VRS network.



Other Features

- •Linux OS & 8G SSD Storage
- •Web UI & WIFI
- •OTG field data download
- Tilt Survey
- •Electronic bubble
- •Bluetooth 4.0
- •NFC
- SMS remote control



Barrier-free measurement

To extend radio or VRS RTK working range by 3 creative working modes



Long Range Radio Link

SDL400 built-in radio typically works for a 7-8 km range, cover 200 sq.km



Anti-interference

K5plus+ can work close to power plant, transformer substation, mobile signal tower and other interference source.



The best signal in town

4G network module enjoys fast and stable data transmission.

Data Collector. Simply Trustable



K720

- Windows Mobile 6.5
- 1Ghz CPU, RAM 256MB
- 512 MB Nand, Extension to 32GB
- 3.7V, 5400mAh removable Li-ion
- 3.7 Inch 480X640VGA
- 5 megapixel camera
- WCDMA
- GPS\BDS
- Include EGSTAR3.0



H3PLU

- Android 6.0
- Quad-core 1.3GHz CPU, 2GB RAM
- 4.3 Inches, WVGA 800X480dpi
- 8 megapixel camera with auto focus
- 6500mAh, up to 10Hours
- Dual SIM Card
- 4G FDD TDD network, 3G WCDMA
- GPS\GLONASS\SBAS\A-GPS
- Include EGSTAR

Post-processing SW. Free of Charge

KOLIDA GEO Office

Integrates static data processing and kinematic data adjustment



Intelligent

- •Antenna manager with popular receiver types.
- •Fast processing and clear display
- •Manually edit and filter satellite data for best result
- Update online.

Versatile

- ·Compatible with numerous data format.
- •Export abundant types of report.
- Transformable to RINEX format