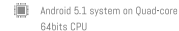
@datagnss













Works as Rover or Base Station

Supports WiFi / BT / 4G LTE multiple data networks

Supports majority of GIS & Land Survey app

IP65, 1.2m drop, rugged design for

## D302/303-RTK cm Level Handheld **RTK Receiver**

D302/303-RTK is a high accuracy positioning handheld device with rugged design, based on Android OS.

It integrates with optimized centimeter level dual-freq RTK positioning engine. With external survey grade GNSS antenna or optional helix GNSS antenna, D302/303-RTK provides up to 1cm positioning accuracy.

This RTK handheld device supports WiFi/BT/LTE networks. It is powered by 3200mAH swappable battery, which enables various land survey applications without the constant worry of battery life.

D302/303-RTK is a perfect product for land survey, GIS data collection and other field works requiring high accuracy positioning feature.



Specifications	D302-RTK	D303-RTK	
Operating System	Android 5.1		
CPU	Quad-core 64 bits 1.3GHz		
RAM	2GB		
Storage	16	16GB	
Constellations and frequencies	GPS L1, GLONASS L1, Beidou B1, Galileo E1, SBAS, QZSS	GPS L1/L2, GLONASS G1/G2, Galileo E1/E5b,BDS B1/B2/B3, QZSS	
GNSS Mode	GPS + GLONASS + Galileo GPS + BDS + Galileo		
Time to First Fix (TTFF)	Cold Start <30 seconds Hot Start:	1 second Signal Re-acquisition <1 seconds	
RTK initialization time	<120s *1	30s	
RTK accuracy *2	0.02m + 1ppm CEP horizontal	0.04m + 1ppm CEP vertical	
Output rate	1Hz		
Display	5 inch 1280x720 , sunlight readable		
Touch	Capacitive Multi-Touch		
Bluetooth	4.0LE		
WiFi	IEEE 802.11 a/b/g/n, 24GHz + 5GHz		
Celluar Network	GSM: B2, B3, B8 WCDMA: B1, B8 TDD	D_LTE: B38, B39, B40	
Camera	13M pixels, Auto focus, LED flash		
Battery	3.7v 3200mAh 11.84mWh Li-Polymer Battery		
Interface	1x MicroUSB port for data and power charging 1x MicroSD socket (32GB) 1x SMA for GNSS antenna		
IP Rate	IP65, 1.2m drop		
Temperature	Operating: -20 ~ +60°C		
Humidity	5% ~ 95% non-condensing		
Weight&Size	160mm x 83.6mm x 23mm, 295g		
	D302-RTK device (include battery)	RF cable (1.5 meter) Waist strap	
Standard Package	Survey-grade GNSS antenna	Power Adapter and USB Cable	
Optional Accessories	Helix GNSS Antenna Extra Back up Battery ( 320	DOMAH 11.84Wh) Extra Battery Charger	
Part Number	PJ3-302-010	PJ3-303-015	