## **Product Specification**

System			USB	1 x USB Type-C
Processor Qualcomm MSM8909				
110003301	Quad-Core, 2.2GHz		- Power Supply	
OS	Android 7		Battery	Rechargeable and replaceable Lithiumion battery, 3.8 V, 4000 mAh
RAM	1 GB			
ROM	8 GB		Working	Up to 15 hours <sup>1</sup>
			Charge	5 hours
Screen	2.2"		Safety Lock	With battery safety lock
Screen Size	3.2"		. Surety Lock	Then buttery surety look
Resolution	800 x 480		Sensor	
Density	320 dpi			
Brightness	400 nits		Speaker	Yes
Touch Panel	Capacitive		Microphone	Yes
			Light	Yes
Camera		Proximity	Yes	
Rear	8 MP		Magnetometer	Yes
Flash Light	Support		Gyroscope	Yes
Auto Focus	Support		Barometer	Yes
			Accelerometer	Yes
GNSS		Gravity	Yes	
	G639	G659	Compass	Yes
Channels	72	72		
Tracking	GPS/BDS/GLONASS		Physical	
	/GPS + BDS	GPS/BDS	Dimension	174 x 66 x 32 mm
	/GPS + GLONASS	/GPS + BDS	Weight	280 g with battery
	/GPS+GALILEO			205 g Without battery
SBAS	Support	Support	Operating Temperature	-20°C ~ +60°C
Accuracy	Single: 1 ~ 3 m SBAS: 0.6 m	Single: 1 ~ 3 m SBAS: 0.6 m DGNSS: 0.5 m	Storage Temperature	-30°C ~ +70°C
			Water/Dust Proof	IP68
			Shock	Survive a 1.8 m drop on concrete floor
		RTK: 5cm + 1ppm	Humidity	95%
			•	1 x PTT
Communication		D. Harra	1 x Power	
GSM	G639	G659	Buttons	4 x FN
	No	Yes		4 x Navigation
WIFI	Support		- Keyboard	Virtual keyboard
Bluetooth	Support			Virtual home, return, menu keys
SD Card	With 16 GB standard, up to 128 GB		Lanyard	Support

<sup>1.</sup> The actually working time depends on the temperature and the running software.



Tel: 844-673-2682

Email: info@advancedmappingsolutions.ca Web: www.advancedmappingsolutions.ca