

# LT700H

Rugged RTK Tablet



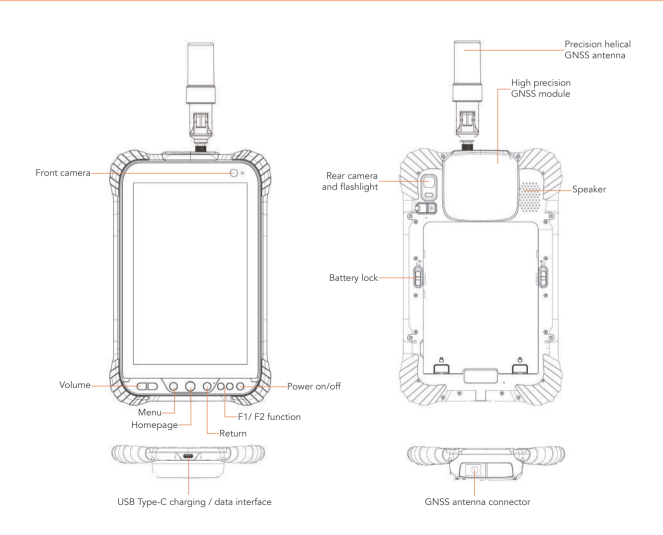
### **Hardware Description**

# LT700H

Rugged Android RTK Tablet The LT700H GNSS RTK tablet is the ideal companion designed to increase efficiency and productivity of mobile field work force in different industries and applications requiring centimeter to decimeter accuracy positioning. Rugged and lightweight, the LT700H is a versatile Android-based tablet for precision GIS data collection, forensic mapping, construction layout, environmental surveys...

Connecting the LT700H to RTK network correction services (NTRIP) produces survey-grade positioning solution within seconds through its built-in dual frequency full constellation GNSS module. Besides its full compatibility with CHCNAV LandStar 7 Survey Software, the LT700H enables accurate positioning to any existing Android survey, mapping and GIS software.

Featuring an 8-inch sunlight-viewable screen, the LT700H perfectly displays any GIS data tables, complex vector and raster maps or high-resolution pictures. Unlike consumer-grade tablets, the LT700H industrial IP67 design withstands all-day use in harsh environments and conditions. Protected from dust, rain, extreme temperatures as well as accidental drops from 1.5 m, the LT700H always keeps your data secure.



## **Core Technology**



#### **GNSS** and Connectivity

The integrated GNSS module (GPS+GLONASS+GALILEO+BEIDOU) provides centimeter positioning performances. The dual-SIM 4G modems ensures reliable connection to RTK network corrections services and data exchanges with mobile teams.



#### **Latest Android OS**

Driven by Android 8.1, the LT700H runs seamlessly the most common professional GIS software applications.



#### **Durability**

Rugged design, soft corner bumpers and long battery life provide the LT700H with the capability to perform uninterrupted for a complete working day.



#### **High Performances**

The octa-core 2.2 GHz CPU supports running large maps and datasets without any lag or slowdown making your work even more productive.



#### **Brilliant Display**

Vivid and sharp 8-inch, 450 cd/m2 sunlight readable touchscreen display for enhanced maps and data visualization.



#### **Rugged Mobility**

Thin and lightweight, the handy and versatile LT700H rugged tablet is the perfect companion for mobile field workers.





# **Specifications**

System		
Operating system	Android™ 8.1 GMS certified	
CPU	Octa-core 2.2 GHz	
RAM	4 GB	
ROM	64 GB	
Extension	Micro SD card, up to 128 GB	
GNSS Accuracies <sup>(1)</sup>		
Channel	184	
Constellation	GPS L1C/A L2C, GLO L1OF L2OF, GAL E1B/C E5b, BDS B1I B2I,	
RTK	5 cm HRMS	
Autonomous	< 1 m HRMS	
Display		
Size	8" touch screen	
Resolution	1920 x1200	
Brightness	450 cd/m <sup>2</sup>	
Touch Screen	Capacitive multi-touch, 10 points	
Screen technology	IPS display panel	
	Corning® Gorilla® Glass 3	
Camera		
Front	5 MP	
Rear	16 MP	
Flash light	Integrated	
Physical		
Dust and Water Proof	IP67	
Shock	1.5 m (4.0 ft) fall onto concrete	
Humidity	5% - 95% RH (without condensation)	
Size(L x W x H)	240 mm x 151 mm x 32 mm (9 in x 6 in x 1 in)	
Weight	675 g (21.7 oz) with battery and bracket	
Environment	Operating: -20°C to + 60°C (-4°F to +140°F) Storage: -30°C to + 70°C (-22°F to +158°F)	

Communications		
Wi-Fi	802.11 a/b/g/n/ac	
Bluetooth	Bluetooth™ 4.1	
USB	Type C, OTG	
Network 4G modem	GSM: 850/900/1800/1900	
	WCDMA: B1/B2/B5/B8	
	FDD-LTE:Band1/Band2/Band3/Band4/Band5	
	Band7/Band8/Band17/Band20/Band28	
Battery <sup>(2)</sup>		
Li-ion battery	8000 mAh	
Voltage	3.8 V	
Battery Life	12 h	
Charging Time	5.5 h	
Internal sensors		
NFC; G-Sensor; Light Sensor; E-Compass; Gyroscope		

- (1) Autonomous and RTK accuracy are based on full GNSS constellations (GPS, Glonass, Galileo and BDS) availability, under clear unobstructed environment, multipath-free, standard satellite geometry andatmospheric conditions. Performances assume follow up of recommended general GNSS practices.
- (2) Battery life is dependent on factors such as environment temperature, brightness, CPU service conditions etc.







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- Revision October 2019

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<sup>\*</sup>Specifications are subject to change without notice.

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