

# **HCE320**

Survey & Engineering



### **Hardware Description**

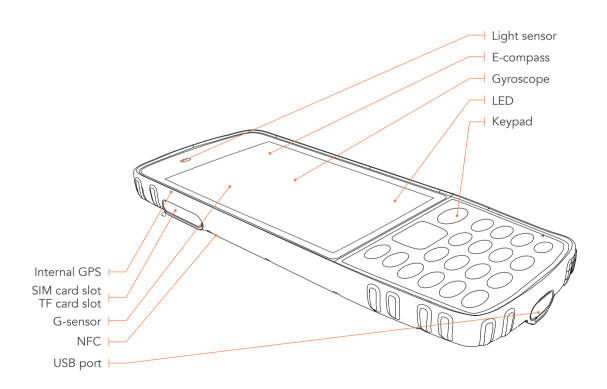
## **HCE320**

GNSS Handheld Controller The HCE320 is a professional Android field data collection controller with alphanumeric keypad which gives extended flexibility to surveyors during fieldwork.

With its IP67 dust and waterproof rating and up to 1.2~m drop resistance, the HCE320 is optimised to withstand the most harsh environment . In addition, the 8~000~mAh Li-ion battery allows users to work for full day without interruption.

Integrating numerous sensors, including G-sensor, E-compass and gyroscope, the HCE320 also offers extended connectivity with Bluetooth, Wi-Fi and dual SIM slots.

Compatible with field data collection Apps running on Android, such as the CHCNAV Landstar 7, the HCE320 is the perfect rugged professional controller choice for any surveying and constructions applications.



## **Core Technology**

#### **Large AMOLED Display**

The 5.5" AMOLED screen provides a vivid display to visualize project data at a glance.





#### **Android 7.1 Operating System**

As easy to operate as a smartphone, the HCE320 embeds the powerful Qualcomm ® MSM8940 Octa Core 1.4 GHz CPU.

#### **Longer Endurance**

Up to 16 hours of continuous operation in the field with its 8000 mAh internal battery eliminates the need to charge the unit during the field work.





#### **Quick Charge 3.0**

Provides most efficient charging technology to fully charge device in no more than 4 hours.

#### **Rugged Design**

Dust and waterproof design for the everyday construction sites environment - The HCE320 withstand up to 1.2 m drop onto concrete, gets IP67 rating and MIL-STD-810G (Method 514.7) certification.



#### **Applications**







## **Specifications**

System		
Operating system	Android 7.1	
CPU	Qualcomm® MSM8940 Octa Core 1.4 GHz	
RAM	2 GB	
Flash memory	16 GB	

	Physical
Size (L × W × H)	221.5 mm × 87 mm × 19.7 mm
	$(8.7 \text{ in} \times 3.4 \text{ in} \times 0.8 \text{ in})$
Weight	372 g (13.1 oz) with battery
Environment	Operating: -30°C to +60 °C (-22°F to +140°F)
	Storage: -30°C to +70°C (-22°F to +158°F)
Dust and water proof	IP67
Shock and vibration	1.2 m (3.9 ft) fall onto concrete
Display	5.5" AMOLED display
	Capacitive multi-touch screen
	(HD 1280 × 720)
Keypad	Alphanumeric keypad
Camera	8-megapixel camera with auto-focus
Califera	Flashlight

	Certifications and Calibrations
CE Mark	

	Communications
Network modem	Dual SIM & Dual standby
	LTE: Band1/Band2/Band3/Band4/Baud5/
	Baud7/Baud8/Baud17/Baud20/Baud28
	WCDMA: B1/B2/B5/B8
	CDMA/CDMA-EVDO: B0
	GSM: 850/900/1800/1900
Wi-Fi	802.11 b/g/n, access point mode
Bluetooth®	V4.1
USB	Type C, OTG supported

Electrical		
Li-ion battery capacity	8000 mAh	
Operating time(1)	16 h	
Charging time	4 h (typical)	

Sensors
Internal GPS
G-sensor
Light sensor
NFC
E-compass
Gyroscope

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





© 2018 Shanghai Huace Navigation Technology Ltd. All rights reserved. The Bluetooth ® world mark and logos are owned by Bluetooth SIG, Inc. The CHCNAV and CHCNAV logo are trademarks of Shanghai Huace Navigation

Technology Limited. All other trademarks are the property of their respective owners - Revision August 2018

Shanghai Huace Navigation Technology Ltd.

599 Gaojing Road, Building D Shanghai, 201702, China

+86 21 54260273 WWW.CHCNAV.COM







<sup>(1)</sup> Operating time varies based on temperature.