

Rugged Handheld H60T

- 5G-integrated, Octa-core Arm chip, with Android 12 OS
- 5.99-inch large screen in ultra-thin 14mm thinner and 255g weight body
- Support dual-mode 5G networks (NSA /NA) and Dual-SIM 5G
- high-capacity removable battery, up to 8 hours of battery life when fully charged
- Standard Type-C charge port with provided 10W adapter, a optional docking charger is available
- Professional 2D scanning engine for close-up reading of large barcodes as well as multiple barcodes
- 5MP Front Camera & 13MP Rear Camera
- Rugged design with a IP-65 rated waterproof, built to survive temperature changes, drops, shock, and vibration



Octa-core ARM processor



Android 12 Operating System



5.99 inch IPS



380cd/cm2



Dual-SIM 5G



dual band WIFI



4500mAh 8hrs



Front 5M Rear 13M



GPS/GLONASS/ beidou/Galileo



IP65



Rugged Handheld H60T

Specifications





Octa-core ARM processor



Operating System



Memory

RAM: 4GB ROM: 64GB Emcp



Display

Type: IPS Size: 5.99 inch 18:9 Resolution: 720*1440 Brightness: 380cd/cm2



Touch Pannel

5 points Capacitive



Dimension/Weight

164*80*14 mm 255g



Buttons

Power *1 Volume Adjustment Key (+) *1 Volume Adjustment Key (-) *1 Bar code scanning (left and right)*2



Speaker

Embedded $8\Omega/1W$ speaker x 1



Battery

External polymer lithium ion battery 3.8V/4500mAh 8hrs



WIFI

WIFI 802.11(a/b/g/n/ac)frequency 2.4G+5G



* Bluetooth

Bluetooth 5.1 (BLE)



WAN

2G/3G/4G/5G



GPS/GLONASS/beidou/Galileo



NFC

Optional



□ I/O Interface

TYPE-C 2.0*1 OTG (Data transmission) TYPE-C (Audio output) TF card *1, Max: 128GB Two nano card Two out of three card holders Pogo Pin (Base Charge) *1



Certification

IP65

Rugged Features

Drop height: 1.2m Composite wood floor working Working temperature: -10 °C to 50 °C Storage temperature: -20 °C to 60 °C Humidity: 95% Non-Condensing



DC 5V/2A



Modular Options

2D Barcode Scanner



NECDIS GmbH

Industriestr. 8 63801 Kleinostheim Tel. +49 (0)69 6681 75 710

E-Mail: vertrieb@necdis.de

www.necdis.de