SPECIFICATIONS

Parameters

Storage extension

OS

CPU

RAM

ROM

GNSS

Channels

Satellites

Autonomouse

Single baseline RTK

Communication

Cellular

SIM slot

Bluetooth

Hardwares Display

Rear camera

Front camera

Flash light

Sensor

Electric

Battery Battery life

Physical Size

Weight

Buttons

Storage

Humidity

Drop

Environmental Operation

Waterproof/ Dustproof

Wi-Fi

NFC

USB

External GNSS antenna

|--|--|

Android 10

Qualcomm 8953 (8-core 2.2 GHz)

4 GB

64 GB

Supports TF card

(N80T supports connectivity with Permanent Reference Station Network)

GSM:850/900/1800/1900 CDMA: BC0 EVDO: BC0

WCDMA: B1/B2/B5/B8 TD-SCDMA: B34/B39 4G LTE (TDD): B38/B39/B40/B41 4G LTE (FDD): B1/B2/B3/B4/B5/B7/B8/B17/B20/B28

Dual nano SIM card slots

802.11 a/b/g/n/ac, 2.4GHz/5GHz

Bluetooth v4.2

Supports

Type-C, supports OTG

8-inch, 500 nits, 1280×800 (1920×1200 optional), Scratch resistant & sun readable

16MP

Supports

8MP Microphone, Speaker, G-Sensor, Gyroscope, Light Sensor,

e-compass, Acceleration, Proximity Sensor, Rotation Vector

9000mAh Li-ion

15 hours

245mm×152mm×18mm

volume -, volume +, menue, home, back, A1, A2, Power

-20°C~ 60°C

-30°C~ 70°C

IP67

1.2m

5%-95% no condensation

N80T

184 GPS L1C/A, L1C, L2C GLONASS L1, L2

GALILEO E1, E5A, E5B BD B1I, B2I, B3I, B1C, B2A QZSS L1C/A, L2C SBAS L1C/A

1.5m

1cm+1ppm

Supports

750g

N80

72

GPS+GLONASS+GALILEO

5m-2m

-

650g







K @LIDA	
Professional's Choice	

GUANGDONG KOLIDA INSTRUMENT CO., LTD.

 Add: 7/F, South Geo-information Industrial Park, No.39 Si Cheng Road, Tian He IBD, Guangzhou 510663, China

 Tel: +86-20-22139033
 Fax: +86-20-22139032

 Email: export@kolidainstrument.com
 market@kolidainstrument.com

 http://www.kolidainstrument.com















Dual-SIM

Bluetooth

n Wireless

;

G-Sensor

E-Compass



Key Features

N80 is an industrial rugged GNSS tablet which integrated with high precision GNSS board, high sensitive antenna, 4G network modem, WiFi and dual mode Bluetooth modem, leads the portable high precision tablet in the field of large-size screen mapping.

In the form of the ubiquitous, internet is penetrating and fusion in all corners fo surveying technology, and setting off an unprecedented reconstruction and transformation. In the rapidly development information age, data sharing is an inevitable trend, N80 can meet the needs of mapping and GIS industry with the high speed communication modem.



Application fields

Land & Agriculture: Land survey, geographic monitoring, cadastral survey, resource management.

Electricity industry: GIS data collection, powerline safety inspection, facilities maintenance.

Oil & Gas: Pipe network data collection, safety inspection, precision positioning.

Transportation: Vehicle management, traffic guidance.



