

SL87

Rugged Tablet



SL87

Data Specifications

Configuration

OS & Processor

Android 10.0, 2.0 GHz, octa-core high-speed
CPU 6 GB RAM + 128 GB ROM, support 256 GB
SD card

Display

8-inch display, touchable screen

Resolution

1280×800, 550 nit, readable under the sun

Camera

16M pixels rear camera, autofocus;
8 M pixels front camera, fixed focus
dual highlight LED flash

Built-in Sensor

L-sensor (Compatible Design), G-sensor,
Gyroscope, E-compass

Communications

GNSS

GPS, BDS

USB

USB 2.0, Type-C, OTG function

SIM

Support, Nano SIM × 1

Network modem

FDD: B1/3/5/7/8

TDD: B38/39/40/41

3G: B1/B5/B8

Wi-Fi

IEEE 802.11 a/b/g/n/ac(Dual Band 2.4 & 5 GHz)

Bluetooth

Bluetooth 5.0, BLE

NFC

13.56MHz, work distance ≥ 3cm

Battery^①

Capacity

3.8 V 8200 mAh, Removable Battery

Battery life

≥ 10 h

Charging time

≤4 h, PD2.0 fast charging protocol

Physical

Size

236 mm × 142 mm × 14 mm

Weight

636 g (with battery)

Button

Power key, 2 Volume keys,
2 Customizable keys, Return key,
Home key, Menu key

Shock

1.2 m fall onto concrete

Dustproof & Waterproof

IP67

Humidity

0% - 95% RH (without condensation)

Temperature

Working: -10°C ~ +55°C
Storage: -40°C ~ +70°C

*Description and Specifications are subject to change without notice.

[1]The battery operating time is related to the operating environment, operating temperature and battery life.



Headquarters:
GEOSOLUTION I GÖTE-
BORG AB
Stora Åvägen 21, 436 34

ASKIM, Sweden

Regional Offices:

Budapest, Hungary

Ankara, Turkey

Dubai, UAE

New Delhi, India

Scottsdale, USA

Tokyo, Japan

Hong Kong, China

www.satlabgeo.com

26J122