

37 Pro

High-precision Rugged Tablet





Made by Sweden

SL87 Pro Rugged Tablet

Data Specifications

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BDS: B1I, B2I, B3I, B1C, B2a, B2b Signal Tracking

GPS: L1C/A, L1C, L2P (Y), L2C, L5

GLONASS: L1, L2

Galileo: E1, E5a, E5b, E6*

QZSS: L1, L2, L5, L6* SBAS: L1, L5

RTK 2cm HRMS **SBAS** < 1m HRMS **PPP** 20cm HRMS

No. of Channels 1408

Configuration

OS & Processor Android 13.0, 2.2 GHz, octa-core high-speed CPU card

Storage 6GB RAM + 128GB ROM, support 256GB **Display** SD card 8-inch display, touchable screen Resolution 1280×800, 800 nit, readable under the sun Camera

autofocus, dual highlight LED flash

16M pixels rear camera, 8M pixels front camera,

Built-in Sensor L-sensor (Compatible Design), G-sensor, Gyroscope,

E-compass (Electronic Compass)

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Communications

USB 3.1, Type-C, OTG function **USB**

Support, Nano SIM SIM

Network 4G modem GSM: 850/900/1800/1900 WCDMA: B1/B2/B4/B5/B8/B19

LTE-TDD: B34/B38/B39/B40/B41

LTE-FDD: B1/B2/B3/B4/B5/B7/B8/B12 /B13/B17/

B18/B19/B20/B25/B26/B28

Wi-Fi IEEE 802.11 a/b/g/n/ac/e/i/r (Dual Band 2.4 & 5 GHz)

Bluetooth Bluetooth 5.1, BLE

NFC. Support NFC 13.56 MHz ISO/ 14443 A/B, ISO/

15693, NFC-IP1, NFC-IP2 funtion M1 card (S50, S70),

CPU card, NFC tag (Factory Optional)

Battery²

Capacity 3.8V 8200 mAh, Removable Battery Ion-Lithium

Bettery life ≥ 8h

Charging time 4h, support Fast charging: QC 3.0, 18W

Physical

Size 235mm × 146mm × 14.5mm

Weight 610g (with battery) Shock 1.2m fall onto concrete

Dustproof & Waterproof IP67

Humidity 0% - 95% RH (without condensation)

Temperature Working: $-20^{\circ}\text{C} \sim +60^{\circ}\text{C}$

Storage: $-40^{\circ}\text{C} \sim +70^{\circ}\text{C}$

^{*}Description and Specifications are subject to change without notice.
[1]SBAS and RTK accuracy are based on full GNSS constellations (GPS, Glonass, Galileo and BDS) availability, under clear unobstructed vironment, multipath-free, standard satellite geometry andatmospheric conditions.GALILEO E6, QZSS L6 can be provided by firmware upgrade. [2]The battery operating time is related to the operating environment, operating temperature and battery life.