

S60III

Rugged data controller



Geographic information



Comprehensive Data Collection Terminal with Full Protection

D5 is a brand-new Android 12 data collector featuring the latest industrial-grade processor from Qualcomm. With its slim form factor and a standard English keyboard, it's specifically designed for field measurements and mapping operations. The 5.5-inch 500nit display utilizes Gorilla Glass, enhancing durability while offering exceptional sunlight readability. D5 provides various connectivity options, including Bluetooth 5.0, dual-band 2.4G and 5G Wi-Fi, and a 4G modem supporting global networks, ensuring seamless and reliable connectivity with your preferred GNSS receivers and RTK network correction sources. The built-in 9000mAh battery provides long-lasting performance. Designed for extreme durability, it can withstand drops from heights of up to 1.5 meters and complies with stringent IP68 standards. D5 excels in challenging environments, making data collection tasks easier and more efficient.



Leading Industry Data Collection Terminal

Powered by Android 12 OS with GMS Certification

The D5 is equipped with the Qualcomm 662 processor, designed with an 11nm fabrication process, providing powerful performance for smooth CAD drawing management and base map display, greatly enhancing productivity. Dual-band Wi-Fi and 4G support ensure stable and reliable internet connectivity, while the physical USB 3.0 interface allows for faster data transfer, enabling instant uploads of large project files. The 5.5-inch 1080P resolution industrial display with 500 nits brightness enhances outdoor data collection visibility even in sunlight.

Designed for complex mobile office scenarios,

Innovative keypad design aimed at providing an exceptional user experience.

The D5 features a popular slim and lightweight design, yet it comes equipped with a high-capacity 9000mAh battery, weighing just a light 420 grams. Additionally, we've incorporated a scratch-resistant and durable Corning glass screen and designed it with IP68 waterproofing to ensure outstanding protection for your data terminal in harsh environments.

The brand-new British-style keyboard design has been optimized, allowing for fast data input without changing user habits. Moreover, without increasing the device's size, we've thoughtfully reserved multiple shortcut buttons to assist you in swiftly completing various operations in industry applications. The large-capacity battery design ensures uninterrupted data collection tasks, making the D5 an efficient handheld terminal for measurement and mapping applications.





Rugged data controller



Specialist in Rugged Product Solutions



SPECIFICATIONS

System
Android 12 GMS support
Qualcomm SDM 662 octa-core 2.0 GHz
4 GB SDRAM
64 GB
MicroSDHC up to 128 GB
Physical
228 mm × 96 mm × 21 mm
420 g (14.42 oz) with battery
Operating: -20°C to +65 °C (-4°F to +149°F) Storage: -30°C to +70°C (-22°F to +158°F)
IP68
5% ~ 95% (non-condensing)
1.2 m (4 ft) fall on concrete
5.5" IPS LTPS LCD capacitive multi-touch 1920 × 1080 pixels HD+ 401 ppi Brightness 500 nit
QWERT KEY

Communications	
SIM Card Type	Nano-SIM card
Network modem	GSM: 850/900/1800/1900 WCDMA: B1/B2/B4/B5/B8 LTE-TDD: B34/B38/B39/B40/B41 LTE-FDD: B1/B2/B3/B4/B5/B7/B8/B12 /B13/B17/B20/B25/B26/B28
Wi-Fi	802.11 a/b/g/n/ac access point mode (2.4 G / 5G)
Bluetooth®	V 5.0
USB	Type C, OTG supported
NFC	Support
	Electrical
Li-ion battery capacity	9000 mAh
Operating time (1)	22 h
Charging time	4 h (typical)
Sensors and Multimedia	
13 MP rear camera with auto-focus and flash	

GNSS (BDS, GPS, GLONASS) A-GPS support G-sensor Gyroscope

E-compass Light sensor Speaker Microphone

Standard Accessories

A/C charger USB cable Stylus Handstrap

Field Software

Certifications

CE, FCC





*All specifications are subject to change without notice.

(1) Operating time varies based on temperature.

https://alphageo-info.com/

alphageo@aliyun.com

GUANGZHOU ALPHA GEO-INFO CO.,LTD

Https://alphageo-info.com Mail:alphageo@aliyun.com Address: Building No.1,

Gaopu Road No.68, Tianhe District, Guangzhou510630, Guangdong, China