

Handheld Controller





SHC55 Handheld Controller



5.5" sunlight readable display capacitive touch screen for fingers or stylus.



QWERTY full keyboard designed, convenient for different measurement application scenarios.



Equip laser rangefinder(optional) can greatly improve the efficiency of your measurement work.



Android 11.0 operating system equipped to maintain the productivity of numerous survey projects and data.

Data Specifications

GNSS

Signal Tracking GNSS antenna

GPS

GLONASS BDS

AGPS

No. of Channels 20

COMMUNICATION INTERFACE

Cellular mobile 4 G, Dual Nano-SIM

WiFi IEEE 802.11 b/g/n, Wapi, AP

Bluetooth BT5.1, BLE, NFC

USB, TypeC interface, OTG

SYSTEM

Operating System Android 11

Processor CPU: 8 core; 2.0 GHZ

Storage 3 GB RAM+32 GB ROM(Normal version);

4 GB RAM+ 64 GB ROM (Laser version); T-Flash memory card, up to 128 GB

Display 5.5", 720*1440, bright Outdoor Color capacitive touch screen

(with touch pen, can be operated with gloves)

QWERTY full keyboard, number / letter separate,

Input Configuration QWERTY full keyboard, number / letter separate

professional custom smart input method

GENERAL

Application Camera: Built-in 13 million pixel camera

Flash: Highlight Flash LED flash(support flashlight

function)

Sensor: gravity sensor(accelerometer), compass,

light sensor, gyroscope

Environmental MIL-STD-810H

IP68 environmental protection

Drop resistant 1.8 m

Temperature -20°C to 60°C Operating

-30°C to 70°C Storage

Physical Properties Size: 221 mm x 78 mm x 16.5 mm

Weight: 406 g within battery Battery: 9200 mAh internal Operation Time: ≥15 h

Laser¹ 0.6-20m Accuracy: 10mm

20-40m Accuracy: 30mm



Haadauartara

GEOSOLUTION I GÖTEBORG AB Stora Åvägen 21, 436 34 ASKIM, Sweden

Regional Offices:

Warsaw, Poland Jičín, Czech Republic Ankara, Turkey Scottsdale, USA Singapore Hong Kong, China Dubai, UAE

www.satlab.com.se



 $[\]mbox{*Description}$ and Specifications are subject to change without notice.

^[1]Suitable for indoor scenes, not suitable for high-precision ranging in strong light environments