

## Mobile Computer

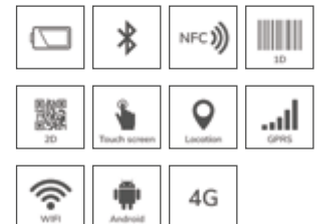


front and backside of the SD55UHF

### SD55UHF Lynx Mobile Computer

**Design, simple operation and a rugged casing all fit together in this mobile computer, armed with UHF.**

Logistics • Retail



## About the product

- Supports 1D and 2D barcodes
- Built on Android 8.1
- 5.5 inch (1440x720) 5 point capacitive touch screen
- Octa-core 2.0GHz
- Offers: WIFI 802.11 a/b/g/n (2.4GHz & 5GHZ), Bluetooth 4.1, GPS, Camera, NFC, UHF, GSM, WCDMA
- Supplied with cradle

## Technical specifications

MODEL	SD55UHF
CPU	Octa-core 2.0GHz
OS	Android 8.1
Memory RAM	4GB
Memory Flash	64GB
Camera	Rear camera 13MP AF; high brightness LED flash, front Camera 5MP FF
Display size/type	5.5 inch, IPS highlight screen
Resolution	720x1440 ,
Touch screen	5-point capacitive touch screen
Dimensions	150mm x 72.5mm x 16.5mm
Weight (with battery)	290g
Battery capacity	5800mAh
Charging	PE fast charging, full charge time < 4h
Bluetooth	BT4.1 BLE
Wi-Fi	IEEE 802.11 a/b/g/n 2.4G 5G dual frequency
WWLAN	FDD-LTE B1/B3/B7 TDD-LTE B38/B39//B40/B41 TDSCDMA B34/B39 WCDMA B1/B2/B5/B8 GSM B2/B3/B5/B8 CDMA1x/CDMA2000 BC0
GPS	GPS+BD+GLONASS
Audio	Front dual stereo speakers, Volume 90db±3db (test distance 10cm)
Sensors	Gsensor, Ambient light sensor, Proximity Sensor, COMPASS
Interface	2 Nano SIM card slots 1 Micro SD card slot USB Type-C, OTG
Keypad	2 volume buttons, 2 function buttons (1 left, right), 1 power button
Notifications	Sound, vibration, LED
Operating temperature	-20°C to +55°C
Storage temperature	-30°C to + 70°C
Working humidity	5% to 95%
IP Class	IP65
Drop test	1.5m
ESD	+ 15kV air discharge, +8kV contact discharge
Certificates	CCC, CE, FCC
NFC	ISO14443A/B, ISO15693, NFC reading distance: 0~5cm
UHF RFID	ISO18000-6C Euro frequency (865MHz - 867MHz) Antenna: 1.5dBi ceramic antenna Power: working voltage 3.6-5V,RF output 5dBm to 30dBm(1W), 1dbm adjustable; Standby power consumption: about 0.25W, maximum 4W(typical 3.5W) Identification range: indoor >5m, outdoor open environment >3m Group read rate: >30 tags per second Inventory speed: >30 tags/sec
Barcode scanning	AZTEC, CODABAR, CODE11, CODE128, EAN128, CODE39, CODE49, CODE93, COMPOSITE, DATAMATRIX, EAN8, EAN13, INT25, MAXICODE, MICROPDF, PDF417, POSTNET, OCR, QR, RSS, UPCA, UPCE, ISBT, BPO, CANPOST, AUSPOST, IATA25, CODABLOCK, JAPOST, PLANET, DUTCHPOST, MSI, TLC39, TRIOPTIC, CODE32, STRT25

