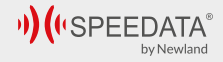


Healthcare		
	SDS Mobile	backside and front of the SD55MD 55MD Lynx e Computer
Provide superior (health) care with to coated mobile computer. Healthcare	nis antibact	erial
About the product		
 Supports 1D and 2D barcodes Built on Android 8.1 5.5 inch (1440x720) 5 point capacitive touch screen Octa-core 2.0 GHz CPU 4GB RAM and 64GB ROM Accessories	Bluetooth 4.1, C	nanufactured according to the

charging cradle (included)



Technical specifications

MODEL	SD55MD
CPU	Octa-core 2.0GHz
OS	Android 8.1
RAM	4GB
ROM	64GB
Camera	13M Pixels AF Rear camera; High brightness LED flash, 5M Pixels FF Front camera
Display size/type	5.5 inch, IPS highlight screen
Touch screen	5 points capacitive touch screen
Dimensions	150 x 72.5 x 15 mm
Weight (with battery)	240g
Battery capacity	4500mAh
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/B5/B7/B8
	TDD-LTE B38/B39/B40/B41
	TDSCDMA B34/B39
	WCDMA B1/B2/B5/B8
	GSM B2/B3/B5/B8
	CDMA1x/CDMA2000 BC0/BC1
GPS	GPS+BD+GLONASS
Audio	Front dual stereo speakers, volume 90db ± 3db (test distance 10cm)
Sensor	Gsensor, Ambient light sensor, Proximity sensor, COMPASS
Interface	2 Nano SIM card slots
	1 Micro SD card slot
	USB Type-C
Keypad	2 volume keys, 2 function keys (1 left, 1 right), 1 power key
Notifications	Sound, vibration, LED
Working temperature	-20 °C to 55 °C
Storage temperature	-30 °C to 70 °C
Humidity	5%~95%
ESD	Air discharge ±15kv, contact discharge ±8kv
IP Class	IP65
Drop test	1.5 meters drop to concrete
Certificates	CCC, CTA, CE, RoHs
NFC	ISO14443A/B, ISO15693, NFC reading distance: 0~5cm
Barcode scanning	AZTEC, CODABAR, CODE11, CODE128, EAN128, CODE39, CODE49, CODE93,
	COMPOSITE, DATAMATRIX, EAN8, EAN13, INT25, MAXICODE, MICROPDF, PDF417,

The product has been designed and manufactured according to the EC60601-01 standard.

POSTNET, OCR, QR, RSS, UPCA, UPCE, ISBT, BPO, CANPOST, AUSPOST, IATA25, CODABLOCK, JAPOST, PLANET, DUTCHPOST, MSI, TLC39, TRIOPTIC, CODE32, STRT25