Mobile terminal AndroSavvy-110D



AndroSavvy-110D mobile terminal is full of advanced and professional features, characterized by its small size and weight, making it convenient and comfortable to use. The mobile terminal can be used in the warehouse, on the sales floor, at the cash register, in the office or anywhere where fast and efficient scanning or data entry is needed.

Mobile terminal AndroSavvy-110D

Model	AndroSavvy-110D	Code scanner	built-in 2D code scanner
Color	Black	Software language	English
Operating system	Android 9.0	Interface	USB type C
Processor	MTK8768B quad core 2GHz	Slot expansion	MicroSD, SDHC support up to 64GB, micro SIM connector
Memory	2GB/16GB	Battery capacity	Removable 4000mAh battery
Display	4 cale, 800x480	Charging time	4 hours
Type of display glass	GFF Captive Touch, Dragontrail Glass	Working time	14 hours
LED	Loading, scanning and system states	Dimensions of the device	16×7,1×1,7 cm
Camera	Auto focus 8 Mega with LED flash	Package dimensions	19,5x15x12,5 cm
Speaker	Minimum 90db at 10cm-1KHz	Weight of the device	670 g
Microphone	Noise-canceling microphone	Weight with packaging	900 g
Keyboard and keys	24 keys	Operating temperature	-20 to 50℃
Keyboard life cycle	300 thousand clicks	Storage temperature	-30 to 70℃
Sensors	Proximity, Light, Gravity, 3D gyroscope, E-compass	Operating humidity	5 to 95%
Communications	Wi-Fi 802.11 ac/a/b/g/n, Bluetooth 4.2	Leakage class	IP65, MIL-STD 810G
Wireless network	Support for TDD-LTE, FDD-LTE, UMTS/HSDPA/HSPA/HSPA+ (900/2100 MHz) and GSM/EDGE/GPRS (900/1800 MHz)	Resistance to falls	multiple drops to concrete from a height of 1.5 m in a reinforced protector in accordance with MIL STD 810 G requirements
Communication with the computer	USB 2.0 OTG: Type-C; Supports TYPE-C headphones.	ESD	±8kV contact discharge, ±15kV air discharge
Readable 1D codes	UPC/EAN, Code 128, Code 39, Code 93, Code 11, Interleaved 2z5, Discrete2z5, Chinese2z5, Codabar, MSI, RSSitp.		
Readable 2D codes	Aztec Code, Han Xin Chinese Code, Data Matrix, MaxiCode, Micro QR Code; QR Code, EAN/JAN Composites, GS1 DataBar Composites, GS1 DataBar Expanded Stacked; GS1 DataBar Stacked, GS1 DataBar Stacked Omnidirectional, MacroPDF, MicroPDF417, PDF417, UPC A/E Composites		



