

Nex-T»

Nex-T S22-PB

Pocket scan 2D Barcode



Windows



IOS



Android



Linux



Mac OS



PC



Laptop



Tablet



Mobile phone



POS



a5@active5.co



02-1207281



www.active5.co



Active 5

Nex-T

Nex-T S22-PB

Pocket scan 2D Barcode

Specification

Performance

Scan Type	CMOS
Light Source	Lighting: white LED(Automatically adjust brightness according to distance) Aiming: Red LED,wavelength coverage 525nm
CPU	32-bit
Resolution	1280*800
Reading precision	≥3mil/0.076mm(PCS90%,CODE 39)
Decoding speed	65CM/S
Visual angle	Horizontal 40°× Vertical 27°
Depth of field	50-750mm
Scan Mode	Trigger mode, auto scan, continuous
Scan angle	Test Conditions:CODE39,10mil/0.25mm,PCS90%Roll: ±360°,Pitch:±60°or greater,Yaw:±55°or greater)
Print Contrast Signal	≥20%
Wireless communication mode	Synchronization , storage
Wireless transmission distance	Bluetooth 30 m, Wireless 2.4G 100m(Open distance)
Storage	350Kb,(over 20000 barcodes)
Battery capacity	1200mAh
Battery charging time	About 3.5 h
Continuous working time	≥8h
Symbologies	1D:UPC-A,UPC-E,EAN-8,EAN-13,Code 128, GS1-128, Code 39,Code 32, Code 93,Code 11,Interleaved 2 of 5,Matrix 2 of 5,Industrial 2 of 5(Straight 2 of 5),Standard 2 of 5(IATA 2 of 5),Codabar(NW-7),MSI,GS1 Databar(Omnidirectional, Limited, Expanded),China Post, Tepepen, Febraban,GS1 Composite etc.2D: QR Code, Micro QR Code, Data Matrix,PDF417, Micro PDF 417, MaxiCode, Aztec,HanXin Code, etc.



a5@active5.co



02-1207281



www.active5.co



Active 5

Nex-T

Nex-T S22-PB

Pocket scan 2D Barcode

Upload /Storage Mode



Storage Upload Mode

Store up to 100,000 barcodes in the 16MB memory of the scanner and upload to your device when you need them.



Instant Upload Mode

Synchronously upload data to your device when scanning barcodes.



Physical Parameter

Weight

≈70g(without cable)

Dimension

L130mm * W46.5mm * H28.5mm

Interface Type

Type C

Power Supply

DC5V, standby current:47mA,Decoded average current:200mA .(Note: please don't use fast charger and other cables to charge.)

3-in-1 Connection Mode

You can choose the best mode to connection when you in different scenes.

