

Mobile barcode scanner for Android OTG devices

Features

- 1D Mini Mobile barcode scanners are designed for Android OTG devices especially.
- DC9267A: Wearing form design frees operator's hands to move packages, products or materials, helping to improve efficiency and productivity.
- Lightweight, ergonomically designed for easy operation
- With application, DC92xx series make Android OTG devices become data collector



economically.	
Specifications :	
Model Name	DC9267A
Engine	CCD ENGINE
Performance Characteristi	CS CS
Light source	610nm~640nm Red LED
Depth of field • (Based on 300 lux environment. There are +/- 1 cm tolerance)	Code 39 (5mil):60mm~170mm EAN-13 (13mil): 60mm~540mm
 Scan speed 	300 scans/sec
 Best resolution 	4 mil
 Interface 	Micro USB (USB_HID ,USB Serial <by request="">)</by>
 Print contrast 	≥30%
Symbologies	Code 128,EAN-13, EAN-8,, Code 39, UPC-A, UPC-E,Codabar,Interleaved 2 of 5, ISSN, ISBN,Code 93,MSI,Matrix 2 of 5,Industrial 2 of 5,Code 11,RSS-14 RSS-14-limited,RSS-14-expand
Electrical Characteristics	
 Input voltage 	Smart Phone / Tablet Power
Current - Reading	60 mA
Physical Characteristics	

Electrical Characteristics	
 Input voltage 	Smart Phone / Tablet Power
Current - Reading	60 mA
Physical Characteristics	
Discounting (1 * \\ 1 \\ 1 \)	43 X 65 X 21 mm

• Dimension (L * W * H) (without cable)

· Color of housing Black Weight 44g

Environment 0°C to 50°C • Temperature-operation Temperature-storage -10°C to 60°C Humidity-operation 5% to 95% relative humidity, non-condensing

Product specification is subject to change without notice.

RIOTEC CO., LTD. 8F., 196-2, DaTong Rd., Sec. 3, Xizhi Dist., New Taipei City 221, Taiwan

TEL: +886-2-8647-1828 FAX: +886-2-8647-1800 E-mail: sales@riotec.com.tw Web: www.riotec.com.tw