

RIOTEC CO., LTD.

## ANDROSCAN for Android OTG device use

## **Features**

ANDROSCAN = mini barcode scanner + Scan Holder

- \*\* With ANDROSCAN, it can make Android OTG smartphone become data collector. Plug and Play.
- \*\* Mini barcode scanner is with touch trigger. The operation is easy.
- \*\* Scan Holder can be used for different size of Android OTG devices. (from 4" to 6" size)
- \*\* Scan Holder with PU glue / sucker can be stuck on smart-phone strongly. PU glue is repeated used.
- \*\* Scan holder solves the issue for micro USB port in the bottom of phone.
- \*\* Scan holder H92P can provide power to mini barcode scanner.
- \*\* You don't need to remove Scan holder when in charge. You can charge the battery inside & smart-phone battery both through its micro USB port.



pecifications : lodel Name	DC9257AP	DC9257AN
ingine		nge CCD engine
Performance Characteristics	-	
Light source	610nm~640nm Red LED	
Depth of field	UPCA (13mil): 50mm~620mm EAN13 (13mil): 50mm~610mm	
Scan speed	300 scans/sec	
Best resolution	4 mil	
Scan Angle	Pitch ±60° @ 0° Roll and 0° Skew Roll ±30° @ Pitch and 0° Skew Skew ±60° @ Roll and 0° Pitch	
Interface	Micro USB	
Print contrast	≥30%	
Symbologies	EAN-13, EAN-8, UPC-A, UPC-E, ISSN, ISBN, Codabar, Code 128, Code 93, ITF-6, ITF-14, Interleaved 2 of 5, Industrial 2 of 5, Matrix 2 of 5, GS1 Databar, Code 39, Code 11, MSI	
Scan Holder	with H92P (with battery) rechargeable Li-Ion 3.7V 900mAH	with H92N (without battery)
lectrical Characteristics		
Input voltage	5 V/DC ± 5%	
Current - operating	85 mA max	
Physical Characteristics		
Dimension (L * W * H)	125 X 52.5 X 32.5 mm	
Color of housing	Black	
Weight	82 g +/- 5 g	60 g+/- 5 g
Environment		
Temperature-operation	0°C to 50°C	
Temperature-storage	-10°C to 60°C	
<ul><li>Humidity-operation</li></ul>	5% to 95% relative humidity, non-condensing	
		Product specification is subject to change without no

Product specification is subject to change without notice. 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