

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)
- ** ANDROSCAN has metal clip which can fix smartphone with ANDROSCAN easily.
- ** Scan holder solves the issue for micro USB port in the bottom of phone.
- ** Scan holder H92PH 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.
- ** Scan Holder has "Cable Storage Area" which stores redundant cable here.





Specifications :		
Model Name	DC9257APH	DC9257ANH
Engine	CCD EN	IGINE
Performance Characteristics		
Light source	610nm~640nm Red LED	
Depth of field	13 mil EAN 13 : 440 mm max	
Scan Rate	300 scans/sec	
Best resolution	4 mil Code 39	
Interface	USB Type-C or Micro USB (USB_HID ,USB Serial 	
Print contrast	30% or more	
• 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	
Scan Holder	with H92PH (with battery) rechargeable Li-Ion 3.7V 900mAH	with H92NH (without battery)
Electrical Characteristics		
Input voltage	5 VDC ± 5%	
Current - Reading	60 mA max	
Physical Characteristics		
 Dimension (L x W x H) 	125 x 52.5 x 32.5 mm	
Color of housing	Black	
• Weight	134 g+/- 5 g	112g+/- 5 g
Environment		
 Temperature-operation 	0°C to 50°C	
Temperature-storage	-10°C to 60°C	
 Humidity 	Up to 95% relative humidity, non-condensing	
Depth of Field (DOF is measured a environmental conditions.)	at the office under 600 lux and by Standard barcode. There are +/- 10	mm Torrence. DOF may be also impacted by barcode quality and
• 4 mil Code39	75mm ~ 180mm	
• 5 mil Code39	70mm ~ 200mm	
• 13 mil EAN 13	55mm ~ 440mm	
RIOTEC CO., LTD.	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	

Web: www.riotec.com.tw

E-mail: sales@riotec.com.tw