

Neo - CCD



54815648 4654644

**Robustez, Fiabilidad y
Diseño a bajo coste**

Scanner CCD

- Pulsador
- Indicador Led y Audio
- Larga distancia
- 100 Scaneos por Seg.





Códigos de Producto

- 006016-02.04.01.00 - SCANNER CCD NEO CC-100 KB GRIS
- 006016-02.04.01.01 - SCANNER CCD NEO CC-100 KB NEGRO
- 006016-02.04.01.02 - SCANNER CCD NEO CC-100 USB GRIS
- 006016-02.04.01.03 - SCANNER CCD NEO CC-100 USB NEGRO



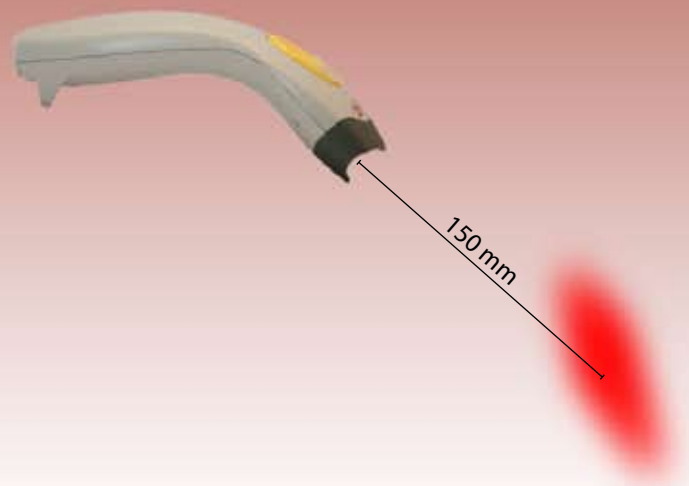
www.posiberica.com

Travessera de Dalt, 69, Bajos
 08024 - Barcelona - España
 Tel.: 902 197 201
 Fax: 932 853 059
 Email: comercial@posiberica.com

vivapos®

Especificaciones

	CC-100
Light source	630 nm visible red LED
Optical system	2,500 pixel CCD
Depth of scan field	0 – 150 mm (PCS 90%)
Scanning angle	42°
Scan speed	100scans/sec
Resolution	5.000 Max. (Code39 PCS90%)
Print contrast	30% @ UPC/EAN 100%
Indicator(LED)	Blue LED
Beeper operation	adjustable frequency and tone
System interfaces	KB, RS-232,USB
PHYSICAL	
Height	35.90 mm
Length	152.3 mm
Width	64.4 mm
Weigh	120 g (Cable excluded)
Cable	2m(straight)
POWER	
Input voltage	5 VDC ±5%
Operating current	100 mA typical
REGULATORY	
EMC	CE EN55022B; FCC Part 15 Class B, VCCI, BSMI, Rohs
ENVIRONMENTAL	
Operating temperature	0°C 50°C (32°F 122°F)
Storage temperature	-20°C 60°C (-4°F 140°F)
Humidity	20% 85% RH (non-condensing)
Light level	Max. 20,000 Lux (fluorescence)
Shock	Designed to withstand 1.5m drop onto concrete
DECODING CAPABILITY	
Decode capability	UPC/EAN/JAN, UPC/EAN with supplementary, JAN 8 & JAN 13, ISBN/ISSN, Japanese Bookland EAN, Code 39, Code 39 with full ASCII, Codabar (NM7), Code 128, Code 128 with full ASCII, Code 93, Interleaved 2 of 5 (ITF), Addendum 2 of 5, IATA Code, Code 32
Patulous code	Industrial 2 of 5, Standard 2 of 5, Discrete 2 of 5, Matrix 2 of 5, Code 11, UPC/EAN RSS, RSS variants



Product availability & specifications depend on territory market strategy; all are subjects to change without prior notice. VivaPOS® is the trademark of VivaPos, Inc; all rights reserved