unitech

MS230 CCD Barcode Scanner



An ideal combination with Easy and Efficiency

The unitech MS230 is a high performance CCD scanner which is integrated contact and middle range CCD scanner engines simultaneously. Ergonomically handy form factor is an ideal design for long-time working labors in retail industry. On the other hand, the unitech MS230CCD scanner is capable for various applications as its featuring efficient 200scan/sec scan rate, 4mil high resolution, and 1.8(6-Foot) drop threshold; supporting RSS code even makes this device catches the trend of logistics application. To optimize users' flexibility, the MS230 includes a 3-in-1 interface that supports USB, Keyboard Wedge and RS232.

Features

- 1. Scan Rate:200 scans/sec
- 2. Scan Distance:0~11 cm
- 3. Supports 4mil resolution
- 4. 1.8-Meter/6-Foot Drop Threshold
- 5. Supports RSS code





Light Source	660 nm Visible Red Led
Aiming Pattern	2048 pixels CCD Arrays
Scan Rate	200 scans / sec
Resolutio	4 mil
PCS	60%
Scan Distance	0-110 mm
Width of Field	100 mm
Scan Angle	Pitch Angle 60°, Skew Angle 30°
Interface	USB / PS2 / RS232
Symbologies	EAN 8 , EAN 13 , UPC-A , UPC-E , EAN 128 , Codabar , Code 39 ,
	Code 32 , Code 11 , UK Plessy , Code 93 , Code 128 , Code 2 of 5 ,
	Code 2 of 5 (China Post code) , Interleaved 2 of 5 , Industrial 2 of 5 ,
	Matix 2 of 5, RSS(limited)
Operation Temperature	0 °- 50 C°
Storage Temperature	20 °- 60 C°
Operation Humidity	20% - 85% non-condensing
Drop Threshold	1.8 M
Power	5 VDC±5%
Dimensions	L 172 x W 67 x H 58 mm
Weight	170g
Regulatory	FCC

Unitech eletronics co, ltd.



Asia Pacific & Middle East Region http://www.unitech-utp.com.tw aidcsales@tw.ute.com 4FI., No.236, Shinhu 2nd Rd., Neihu Chiu, Taipei, Taiwan 114, R.O.C. Tel: +886-2-2791-1556 Fax: +886-2-8791-9541
Unitech America Unitech Europe Unitech Japan Unitech China Unitech Taiwan

Specifications subject to change without notice. Copyright 2009 Unitech Electronics Co., Ltd. All rights reserved. Unitech is a registered trademark of Unitech Electronics Co., Ltd. All product and company names are trademarks, service marks, or registered trademarks of their respective owners.