

## 2D Barcode Scanner with Stand

# Pluricode 330

Cod. LTMNGM005

- 1.It designed to be durable and reliable
- 2. High sensitive image sensor (can read on electronic screen)
- 3. High decoding ability for easily reading damaged and substandard barcodes
- 4 .Configuring easy simply use Windows an based software, it also has an range of connectivity options, for flexible development in any environment, including USB RS232



#### **SCAN PERFORMANCE**

Scan mode: Automatic / handheld Alarm mode: LED light alarm, Buzzer alarm

Read speed: 250mm/sec

Resolution: 640(horizontal) x 480(vertical),256 gray levels

Scan angle: 45°(horizontal);30°(vertial)

Scan depth of field: 5 mil(Code 39) 30~120mm 13 mil(UPC/EAN) 30~305mm 20 mil(Code 39) 30~450mm 10mil(QR code) 40~225mm

Revolve angle: roll65°, pitch35°, yaw45°

Barcode type: Australian Post, Aztec, BPO, Canada Post, Codabar, Codablock, Code 11, Code 39, Code 93, Code 128/EAN128, DataMatrix, Dutch Post, EAN.UCC Composite, Interleaved 2 of 5, Japan Post, Matrix 2 of 5, MaxiCode, MicroPDF417, MSI Code, PDF417, Planet, Plessey Code, Postnet, QR code, RSS, Standard 2 of 5, Telepen, TLC 39, UPC/EAN,ETC.

#### **ELECTRICAL**

 $\textbf{Voltage:} \ \mathsf{DC} \ \mathsf{5V} {\pm} \mathsf{5} \%$ 

Operating current: 363mA(working); 143mA(standby); 187mA(operating)

Interfaces: RS232,USB

Light: Visible Red light 630+10nm

Light level: Can resistive the Interference of lamp-light and sun-shiningty

ESD protect: 15KV Electric Safety:

En55022: 2006+A1: 2007 En55024: 1998+A1: 2001+A2: 2003

#### **ENVIRONMENTAL**

Operating temperature: -20°C  $\sim 60^{\circ}\text{C}$  Storage temperature:  $30^{\circ}\text{C} \sim 90^{\circ}\text{C}$ 

**Humidity:** 5% ~ 95% RH

Drop: Designed to withstand 1.8m drops

IP degree: IP54

### PHYSICAL

Dimensions (LxWxH): 95mm×62mm×168mm

Weight: 136g Color: black Material: ABS + PC

