

C2 Durable 2D Barcode Scanner

### • Excellent Identification Ability

High performance scanning module, easily decode all common 1D and 2D symbologies, have good performance in scanning fuzzy, low printed contrast rate and damaged barcode.

### Long Service Life

Scan button with over 30 million times operation, and adopted ultra low power consumption.

## Super Easy Operation and Compatibility

Compatible with multiple language and keyboard layout, work well with Android, Linux, Mac, Windows and other operating system.

# • Providing Multiple Scanning Method

Manual scanning, continuous scanning with configurable scanning time interval and automatic induction scanning to meet various application scenarios.

## Industrial Grade Durability

IP54 industrial grade, and bear the height of 1.8m dropping and ground impact.

#### Healthcare



Manufacturing



Logistics



Retailing



C2 is an industrial grade 2D optical image scanner. It delivers industrial leading performance and durability in Retail, Logistics, Manufacturing, Warehouse and other fields of applications.

# TECHNICAL SPECIFICATIONS

#### **Performance Parameters**

Light source[625±10nm] for aiming, and 5600K LED for lightingImage sensorCMOSResolution640x480Decode capability1D: UPC/EAN, UPC/EAN with supplements, ISBN/ISSN, UCC, Code 128, Code 39, Code 39 [Full ASCII], code 32, Interleaved 20f 5, Matrix 2 of 5, Discrete 2 of 5, Codabar, MSI/Plessey, Chinese 2 of 5, China Postal Code, GS1 DataBar, etc. 2D: PDF417, Notro PDF417, Data Matrix, QR, Micro QR, Aztec, etc.Scan Angle±360°, ±60°, ±60° (Roll, Skew, Pitch)Scan precision≥4milPrint contrast20%Prompt modeBuzzer, LED indicator lightInterfaceUSB, USB-COM, RS232 (optional)Trigger modeScan configuration barcodeCurrent and voltage50mA (standby), 200mA (working), 5 VDC ±10%		
Resolution640x480Decode capability1D: UPC/EAN, UPC/EAN with supplements, ISBN/ISSN, UCC, Code 128, Code 39, Code 39 [Full ASCII], code 32, Interleaved 2of 5, Matrix 2 of 5, Discrete 2 of 5, Codabar, MSI/Plessey, Chinese 2 of 5, China Postal Code, GS1 DataBar, etc. 2D: PDF417, Micro PDF417, Data Matrix, QR, Micro QR, Aztec, etc.Scan Angle±360°, ±60° (Roll, Skew, Pitch)Scan precision≥4milPrint contrast20%Prompt modeBuzzer, LED indicator lightInterfaceUSB, USB-COM, RS232 (optional)Trigger modeScan configuration barcode	Light source	(625±10nm) for aiming, and 5600K LED for lighting
Decode capability   1D: UPC/EAN, UPC/EAN with supplements, ISBN/ISSN, UCC, Code 128, Code 39, Code 39 [Full ASCII], code 32, Interleaved 2of 5, Matrix 2 of 5, Discrete 2 of 5, Codabar, MSI/Plessey, Chinese 2 of 5, China Postal Code, GS1 DataBar, etc.     2D: PDF417, Micro PDF417, Data Matrix, QR, Micro QR, Aztec, etc.     Scan Angle   ±360°, ±60° (Roll, Skew, Pitch)     Scan precision   ≥4mil     Print contrast   20%     Prompt mode   Buzzer, LED indicator light     Interface   USB, USB-COM, RS232 (optional)     Trigger mode   Manual, Continuous automatic scan and auto sensing scanning (optional)     Setting method   Scan configuration barcode	Image sensor	CMOS
UCC, Code 128, Code 39, Code 39 (Full ASCII), code 32, Interleaved 2of 5, Matrix 2 of 5, Discrete 2 of 5, Codabar, MSI/Plessey, Chinese 2 of 5, China Postal Code, GS1 DataBar, etc.     2D: PDF417, Micro PDF417, Data Matrix, QR, Micro QR, Aztec, etc.     Scan Angle   ±360°, ±60° (Roll, Skew, Pitch)     Scan precision   ≥4mil     Print contrast   20%     Prompt mode   Buzzer, LED indicator light     Interface   USB, USB-COM, RS232 (optional)     Trigger mode   Manual, Continuous automatic scan and auto sensing scanning (optional)     Setting method   Scan configuration barcode	Resolution	640x480
Aztec, etc.   Scan Angle ±360°, ±60° (Roll, Skew, Pitch)   Scan precision ≥4mil   Print contrast 20%   Prompt mode Buzzer, LED indicator light   Interface USB, USB-COM, RS232 (optional)   Trigger mode Manual, Continuous automatic scan and auto sensing scanning (optional)   Setting method Scan configuration barcode	Decode capability	UCC, Code 128, Code 39, Code 39 (Full ASCII), code 32, Interleaved 2of 5, Matrix 2 of 5, Discrete 2 of 5, Codabar, MSI/Plessey, Chinese 2 of 5, China Postal Code, GS1
Scan precision   ≥4mil     Print contrast   20%     Prompt mode   Buzzer, LED indicator light     Interface   USB, USB-COM, RS232 (optional)     Trigger mode   Manual, Continuous automatic scan and auto sensing scanning (optional)     Setting method   Scan configuration barcode		
Print contrast 20%   Prompt mode Buzzer, LED indicator light   Interface USB, USB-COM, RS232 (optional)   Trigger mode Manual, Continuous automatic scan and auto sensing scanning (optional)   Setting method Scan configuration barcode	Scan Angle	±360°, ±60°, ±60° (Roll, Skew, Pitch)
Prompt mode     Buzzer, LED indicator light       Interface     USB, USB-COM, RS232 (optional)       Trigger mode     Manual, Continuous automatic scan and auto sensing scanning (optional)       Setting method     Scan configuration barcode	Scan precision	≥4mil
Interface     USB, USB-COM, RS232 (optional)       Trigger mode     Manual, Continuous automatic scan and auto sensing scanning (optional)       Setting method     Scan configuration barcode	Print contrast	20%
Trigger mode     Manual, Continuous automatic scan and auto sensing scanning (optional)       Setting method     Scan configuration barcode	Prompt mode	Buzzer, LED indicator light
Setting method     Scan configuration barcode	Interface	USB, USB-COM, RS232 (optional)
	Trigger mode	Manual, Continuous automatic scan and auto sensing scanning (optional)
Current and voltage 50mA (standby), 200mA (working), 5 VDC ±10%	Setting method	Scan configuration barcode
	Current and voltage	50mA (standby), 200mA (working), 5 VDC ±10%

#### **Physical Parameters**

Over dimension	L X W X H (175x72x100mm)
Weight	160g (excluding wire)
Material	ABS+PC environmentally friendly materials

#### **Environmental Parameters**

Working temperature	-20°C to 50°C
Storage temperature	-40°C to 60°C
Anti-drop	Withstand drop from 1.8m to concrete floor
Humidity	5% to 95% RH
IP grade	IP54
Circumstance luminance	0-100,000Lux