Handfree 2D Imaging Barcode Scanner

(M/N: OCBS-T202)

♦High speed:

TheOptical camera technology and high-speed kernel architecture, clocked at 1.2 g,Design for the high-speed scanning bar code of the retail industry.

♦ Dual Focus Optical ControlTechnology exclusively:

HighDensity and wide bar code available;

♦Good screen capture ability:

Payment bar code, electronicCoupon on mobile devices can be easily decoded;

♦Anti-Reflective techniqueExclusively:

AllThe kinds of barcodes covered by the shiny or special surface can be decoding quickly.Like the infusion bags, the plastic medicine wrapper. Applicable to retail trade,Manufacturing, medical, logistical and other industries.

Decoding Capacity1DCode 39, full ASCII code 39, code 32, Code 128, code 93, Code 12 Codabar/NW7, all UPC/EAN/Jan Code (EAN-13, EAN-8, UPC-A, I EAN-128), Interleave 2 of 5, STD 2 5, Industrial 2 of 5, Matrix 2 Chinese postal code, IATA, MSI/Plessy, Italian Pharmaceutical C industrial 2 of 5, BC-412.Light SourceHigh brightness, Infrared LEDCodes AvailableD Printing of codes on paper or film, screen code and 2d CodesSpeed500 Time/SError Rate1/7 MillionPrinting Contrast20% Minimum reflectance differenceScanning AngleHorizontal : 65 ° Vertical[]60 N °Light SourceLedHost System interfaceUSB 2.0 RJ45 (CAN Be personalized) & second developmentLed IndicatorBuzzer and light bi-colorEnvironment PatameterD Design To withstand 1.5 m of concrete dropsDropDesign To withstand 1.5 m of concrete dropsEnvironment Sealingip5xOf Temperature0 Degrees to 55 degreesStorage Temperature- Degrees to 60 degreesStorage Moisture5% 95% relative humidity, non-condensingStorage Moisture5% 95% relative humidity, non-condensing		
Light SourceHigh brightness, Infrared LEDCodesD Printing of codes on paper or film, screen code and 2d CodesSpeed500 Time/SError Rate1/7 MillionPrinting Contrast20% Minimum reflectance differenceScanning AngleHorizontal : 65 ° Vertical [60 N °Light SourceLedHost System interfaceUSB 2.0 RJ45 (CAN Be personalized) & second developmentLed IndicatorBuzzer and light bi-colorEnvironment PatameterDropDropDesign To withstand 1.5 m of concrete dropsEnvironment Sealingip5xOf Temperature0 Degrees to 55 degreesStorage Temperature5% 95% relative humidity, non-condensingStorage Moisture5% 95% relative humidity, non-condensing	UPC-E, 2 of 5,	
Codes AvailableD Printing of codes on paper or film, screen code and 2d CodesSpeed500 Time/SError Rate1/7 MillionPrinting Contrast20% Minimum reflectance differenceScanning AngleHorizontal : 65 ° Vertical[60 N °Light SourceLedHost System interfaceUSB 2.0 RJ45 (CAN Be personalized) & second developmentLed IndicatorBuzzer and light bi-colorEnvironment PatameterDesign To withstand 1.5 m of concrete dropsOr Temperature0 Degrees to 55 degreesStorage Temperature5% 95% relative humidity, non-condensingStorage Moisture5% 95% relative humidity, non-condensing		
CodesSpeed500 Time/SError Rate1/7 MillionPrinting Contrast20% Minimum reflectance differenceScanning AngleHorizontal : 65 ° Vertical 60 N °Light SourceLedHost System interfaceUSB 2.0 RJ45 (CAN Be personalized) & second developmentLed IndicatorBuzzer and light bi-colorEnvironment PatameterDropDropDesign To withstand 1.5 m of concrete dropsEnvironment Sealingip5xOf Temperature0 Degrees to 55 degreesStorage Temperature5% 95% relative humidity, non-condensingStorage Moisture5% 95% relative humidity, non-condensing		
Error Rate1/7 MillionPrinting Contrast20% Minimum reflectance differenceScanning AngleHorizontal : 65 ° Vertical 60 N °Light SourceLedHost System interfaceUSB 2.0 RJ45 (CAN Be personalized) & second developmentLed IndicatorBuzzer and light bi-colorEnvironment PatameterDropDropDesign To withstand 1.5 m of concrete dropsEnvironment Sealingip5xOf Temperature0 Degrees to 55 degreesStorage Temperature5% 95% relative humidity, non-condensingStorage Moisture5% 95% relative humidity, non-condensing		
PrintingPrintingPrinting Contrast20% Minimum reflectance differenceScanning AngleHorizontal : 65 ° Vertical [] 60 N °Light SourceLedHost System interfaceUSB 2.0 RJ45 (CAN Be personalized) & second developmentLed IndicatorBuzzer and light bi-colorEnvironment PatameterDesign To withstand 1.5 m of concrete dropsDropDesign To withstand 1.5 m of concrete dropsEnvironment Sealingip5xOf Temperature0 Degrees to 55 degreesStorage Temperature5% 95% relative humidity, non-condensingStorage Moisture5% 95% relative humidity, non-condensing		
Scanning AngleHorizontal : 65 ° Vertical[60 N °Light SourceLedHost System interfaceUSB 2.0 RJ45 (CAN Be personalized) & second developmentLed IndicatorBuzzer and light bi-colorEnvironment PatameterDesign To withstand 1.5 m of concrete dropsDropDesign To withstand 1.5 m of concrete dropsEnvironment Sealingip5xOf Temperature0 Degrees to 55 degreesStorage Temperature5% 95% relative humidity, non-condensingStorage Moisture5% 95% relative humidity, non-condensing		
Light SourceLedHost System interfaceUSB 2.0 RJ45 (CAN Be personalized) & second developmentLed IndicatorBuzzer and light bi-colorEnvironment PatameterDropDropDesign To withstand 1.5 m of concrete dropsEnvironment Sealingip5xOf' Temperature0 Degrees to 55 degreesStorage Temperature- Degrees to 60 degreesTemperature Moisture5% 95% relative humidity, non-condensingStorage Moisture5% 95% relative humidity, non-condensing		
Host System interfaceUSB 2.0 RJ45 (CAN Be personalized) & second developmentLed IndicatorBuzzer and light bi-colorEnvironment PatameterDesign To withstand 1.5 m of concrete dropsDropDesign To withstand 1.5 m of concrete dropsEnvironment Sealingip5xOf Temperature0 Degrees to 55 degreesStorage Temperature- Degrees to 60 degreesTemperature Moisture5% 95% relative humidity, non-condensingStorage Moisture5% 95% relative humidity, non-condensing		
RJ45 (CAN Be personalized) & second developmentLed IndicatorBuzzer and light bi-colorEnvironment PatameterDesign To withstand 1.5 m of concrete dropsDropDesign To withstand 1.5 m of concrete dropsEnvironment Sealingip5xOf Temperature0 Degrees to 55 degreesStorage Temperature- Degrees to 60 degreesTemperature Moisture5% 95% relative humidity, non-condensingStorage Moisture5% 95% relative humidity, non-condensing		
Environment PatameterDropDesign To withstand 1.5 m of concrete dropsEnvironment Sealingip5xOf' Temperature0 Degrees to 55 degreesStorage Temperature- Degrees to 60 degreesTemperature Moisture5% 95% relative humidity, non-condensingStorage Moisture5% 95% relative humidity, non-condensing		
DropDesign To withstand 1.5 m of concrete dropsEnvironment Sealingip5xOf' Temperature0 Degrees to 55 degreesStorage Temperature- Degrees to 60 degreesTemperature Moisture5% 95% relative humidity, non-condensingStorage Moisture5% 95% relative humidity, non-condensing		
Environment Sealingip5xOf' Temperature0 Degrees to 55 degreesStorage Temperature- Degrees to 60 degreesTemperature Moisture5% 95% relative humidity, non-condensingStorage Moisture5% 95% relative humidity, non-condensing		
Of' Temperature0 Degrees to 55 degreesStorage Temperature- Degrees to 60 degreesTemperature Moisture5% 95% relative humidity, non-condensingStorage Moisture5% 95% relative humidity, non-condensing		
Storage Temperature- Degrees to 60 degreesTemperature Moisture5% 95% relative humidity, non-condensingStorage Moisture5% 95% relative humidity, non-condensing		
Temperature Moisture5% 95% relative humidity, non-condensingStorage Moisture5% 95% relative humidity, non-condensing		
Storage Moisture 5% 95% relative humidity, non-condensing		
Light Levels 0-100000lux		
Physical Settings		
Weight PCs) N. W: 300 g/PCs		

Size PCs)	104 * 166.96 mm *	
Electric Settings		
Of' Voltage	5v + 0.25 V	
Of' Current	430ma	
Power	2.5 W	
Security Standard	en60950-1	
Emc	en55022, en55024	





www.ocominc.com

