## 2D Barcode ScanningPlatform

(M/N:OCBS-T203)

2D barcode scanningplatform movement is a high-performance movement, possessing the ability, highprecision, speed, compatibility and other features, it can quickly identify1D/2D barcode,mobile screen code,mobile payment code. products are widely usedin retailing, supermarkets, tobacco, logistics, warehousing, health care,clothing, and other areas which is the most cost effective products on themarket for your best choice.

Support: Alipay and We Chat make collections; 2D barcode mobile payment.

Support : Alipay, National tax, Aisino, Best wonoer, lightning invoicing. Support : WeChat billingassistant, lightning invoicing. (custom-made)

## **Features Summary:**

32-bit dual-chip	Armed with 32-bit ARM chip and DSP of technology, the
and DSP decoding	product is capable of reading 1D as well as high-volume

2D barcodes on the screen covered with protective film.

2D barcodes Support 2D barcode payment with Alipay and Wechat. make collections

lightning invoicing Support with Alipay National tax Aisino Best

wonoer WeChat, lightning invoicing. WeChat billing

assistant, lightning invoicing.(custom-made)

Super long depth 0—200mm of field

0—200mm@[JUPC/EAN 100%[PCS90%[]

High precision The decoding accuracy 5mil.

Higher density of integration

New generation programming technology is adopted to reduce the discrete components so as to strengthen the density of integration and reduce the breakdown rate.

steps, simple and practical.

USB of free drivers:

Plug and operate, windows comes with driver, no need to install the driver.

Fill light switch Easy to switch enable between disable.

anti-scratch acrylic

Adopt imported anti-scratch material to ensure the window

prevent from scratch after using for long time.

Stereo speaker Stereo speaker adopted of graceful and vigorous acoustic

quality rather than sharp and monotonous.

Military quality assurance

each spare parts is subject to strict inspection and all products are under rigorous test to ensure 100%

qualification rate.

Aging test

All products are passed 72 hours aging test and actual

operation test before the consignment.

Bite free test

products have passed five millions times error free test.

Proprietary intellectual property:

Our products are of independent intellectual property from appearance, hardware and software. Meanwhile, we have obtained the Layout-design patent, utility model patent,

invention patent and software copyright.

Bi-color LED indicator lights:

Adopt bi-color LED indicator lights to display different conditions in the operation.standby green decoding red.

easy-installed interface

It can be easily installed and moved without any tools, you

don't need find clips anymore.

Exquisite packaging:

The packaging adopt imported cardboard and each of them could withstand 50kg external forces. It wouldn't be out of shape when someone stand over it after put a piece of wood . Furthermore , delicate and compact packaging

can also save freight.

## **Performance parameter:**

Image Sensor CMOS

Pixels 752\*480 CMOS Illumination white light, LED

Code128, UCC/EAN-128, AIM-128, EAN-8, EAN-13, ISBN/ISSN, UPC-E, UPC-A, Interleaved 2 of 5, ITF-6,

ITF-14, Matrix 2 of 5, Industrial 25, Standard 25, Code 39, Code har Code 93, Code 11 Plessey, MSI-Plessey, GS1-

symbologies Codabar, Code 93, Code 11,Plessey, MSI-Plessey, GS1-DataBar (RSS), (RSS-14, RSS- Limited,RSS-Expand)

PDF417, QR Code (QR1/2, Micro), Data Matrix (ECC200,

ECC000, 050, 080, 100, 140), HanXin code.

Resolution ≥5mil Motion Tolerance 2.5 m/s

Scan Angle Pitch ±50°@ 0°Roll and 0° Skew

Roll  $\pm 360^{\circ}$ @ 0°Pitch and 0° Skew Skew  $\pm 60^{\circ}$ @ 0°Roll and 0° Pitch

Interface USB HID-KBW USB virtual port USB HID-POS

TTL-232∏RS-232

Field of View Horizontal 44°, Vertical 33.2°

Depth of EAN-13 0cm-20cm[13mil] Field PDF 417 0cm-7cm[6.67mil]

CODE 39 0cm-12cm[5mil[(figure 1)

Date 0cm-4cm[10mil]

Matrix

QR Code 0cm-10cm[]15mil[]

Dimensions L\*W\*H 89\*108\*143mm (figure 2)

Weight 245g $\square$ Scanning Platform only $\square$ Operating 20°C $\sim$ +50°C (-4°F $\sim$ 122°F)

Temperature

Storage  $-40^{\circ}\text{C} \sim +80^{\circ}\text{C} (-40^{\circ}\text{F} \sim 176^{\circ}\text{F})$ 

Temperature

Humidity 5%~95%□non-condensing□

ESD ±14 kV□air discharge□□±8 kV□direct discharge□

Drop 1.2m drops to concrete(for six sides, one drop per side)

Sealing IP 52

