

# Big Reading Window Auto Sense 2D Payment Scanning Platform

(M/N:OCBS-T2003)

## Features:

Big reading window;

Quickly identify the screen 1D/2D code;

Non-slip drop design;

Customizable voice prompts;

Compatible with Windows, Android, Linux etc.

## Specification:

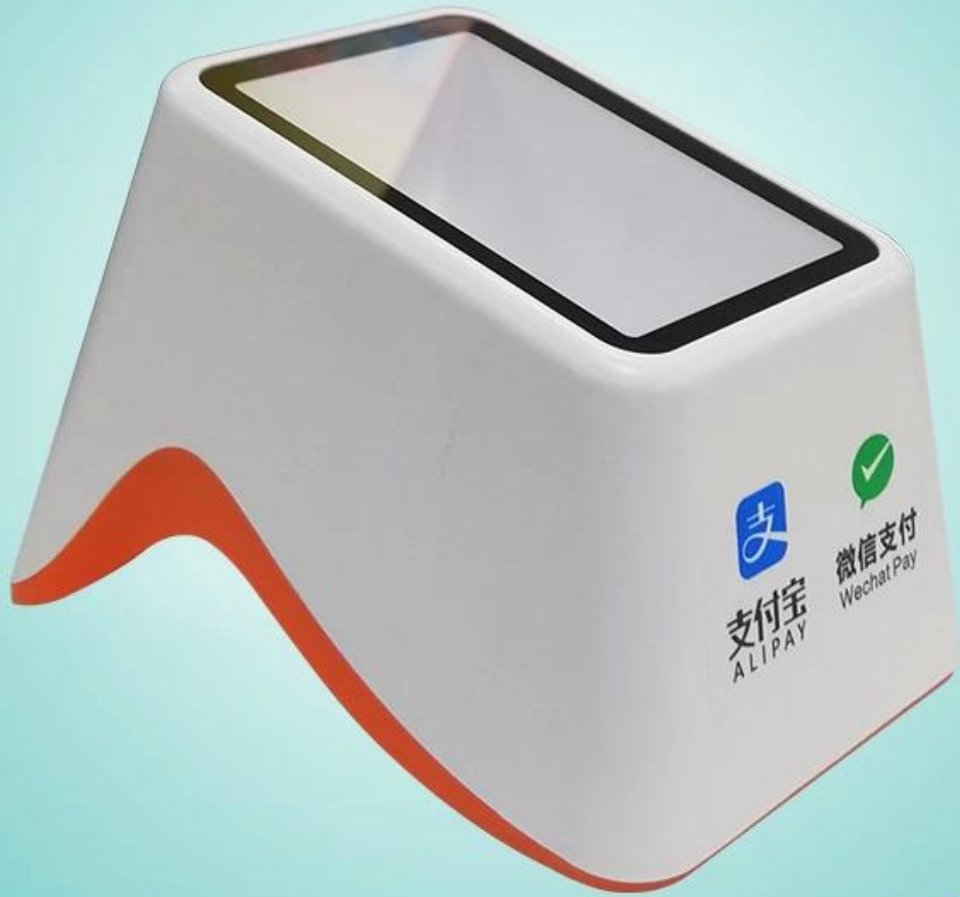
Physical Parameter	
Material	ABS
Power Supply	DC 5V ±5%
Power Consumption	520mW[working] 540mW[standby] 580mW[maximum]
Weight	270.0g±5g[With cable]
Size	L*W*H[150 * 107 * 103]unit[mm]
Color	Orange+white
Performance Parameter	
Interface	USB cable
System Supported	Linux[Android][Windows XP][7][8][10]
Language Supported	British English,etc.(language can be customized)
Sensor	Planar CMOS sensor;300000 pixels
Light Source	white LED
Processor	32-bit ARM MCU + DSP
Motion tolerance	code 128:15cm/sec QR:25cm/sec
Resolution	10mil
Bit error rate	1/5000000
Reading Mode	Image
Trigger Mode	Auto-Sensing
Prompt Mode	Buzzer, Indicator Light[LED]
Print Contrast	≥25%
Decoding Capability	1D Code128 2D QR
Scanning Angel	Roll360° Pitch45° Yew45°
Scanning Depth	WeChat payment code[0cm - 8cm] Alipay payment code[0cm - 12cm]
Environment Parameter	
IP Grade	IP52
Operating Temp.	0 to 50°C / 32 to 122°F
Storage Temp.	0 to 50°C / 32 to 122°F
Operating Humidity	20% to 85%[No Condensation]

Storage Humidity	20% to 85%□No Condensation□
ESD Protection	15KV
Shock Resistance	1.2m free fall on concrete surface





OCBS-T2003





OCBS-T2003





OCBS-T2003





# OCBS-T2003





OCBS-T2003





OCBS-T2003

