

Самый дешевый многонаправленный автоматический водонепроницаемый всенаправленный сканер штрих-кода 1d 2d qr code cmos

(М/Н:OCBS-T215)

Функции:



Большое окно для чтения;

Быстро определить код экрана 1D/2D;

Скрытое гнездо кабеля передачи данных с защитой от вытягивания.

Технические характеристики

Общий	
Модель	OCBS-T215
Интерфейс	USB
Рабочее напряжение	5В
Начальный ток	420 мА

Рабочий ток	400 мА
Ток в режиме ожидания	270 мА
Производительность	
Датчик	Общая экспозиция 640*480 CMOS сенсор
Источник света	Красный светодиод
Вид поля	57,2° (Г), 44,2° (В)
Устойчивость к движению	> 0.3m/s
Угол сканирования	Угол наклона ±70° при 0° крена и 0° перекоса Поворот на 360°@ 0° по тангажу и 0° по наклону Перекося ±70°@ 0°крен и 0° тангаж
Контраст символа	Минимальная разница отражения 20%
Иммунитет к окружающему свету	0-100 000 люкс
Типичная глубина резкости	Код39(5мил):20мм-80мм, EAN13 (13 мил): 10-160 мм QR (15 мил): 10 мм-140 мм Матрица данных (15 мил): 10-100 мм PDF417 (10 мил): 10-120 мм
Возможность декодирования	(Codabar),(Код 39),(Код 32),(Промышленный 2 из 5),(Чередующийся 2 из 5),(Стандартный 2 из 5),(Матричный 2 из 5),(Код 93),(Код 11),(Код 128),(UPC-A),(UPC-E),(EAN/JAN-8),(EAN/JAN-13),(GS1 DataBar(RSS14)(PDF417), (QR-код), (Micro QR), (матрица данных), (Aztec), (код Hanxi)
Физический	
Масса	Вес: 640 г
Упаковка	230*170*95мм
Окружающая среда	
Рабочая температура и влажность	от 0 до 45 градусов по Цельсию, 10%~80% без конденсации
Температура и влажность хранения	От -20 до 60 градусов по Цельсию, 10%~90% без конденсации















Model: OCBS-T215

Interface: USB



OCBST2152214100001

Made in China





1. Introduction	1
2. Safety Precautions	2
3. Installation	3
4. Operation	4
5. Troubleshooting	5
6. Appendix	6

1. Introduction

This device is designed to be used in a clean, well-ventilated area. It is not intended for use in a wet or damp environment. The device is not to be used near flammable or explosive materials. The device is not to be used near high voltage or high current circuits. The device is not to be used near strong magnetic fields. The device is not to be used near strong radio frequency fields. The device is not to be used near strong electromagnetic interference. The device is not to be used near strong static electric fields. The device is not to be used near strong static magnetic fields. The device is not to be used near strong static electric and magnetic fields. The device is not to be used near strong static electric and magnetic fields.

Special Precautions: This instrument has been strictly and carefully checked and calibrated, but it will show an accuracy of approximately ±0.5% of full scale. The accuracy of this instrument will be affected by the accuracy of the standards used for calibration. The accuracy of this instrument will be affected by the accuracy of the standards used for calibration. The accuracy of this instrument will be affected by the accuracy of the standards used for calibration. The accuracy of this instrument will be affected by the accuracy of the standards used for calibration.

THE POWER SUPPLY UNIT

Model: PS-1000



The power supply unit is designed to provide a stable and accurate output voltage. It is not intended for use in a wet or damp environment. The power supply unit is not to be used near flammable or explosive materials. The power supply unit is not to be used near high voltage or high current circuits. The power supply unit is not to be used near strong magnetic fields. The power supply unit is not to be used near strong radio frequency fields. The power supply unit is not to be used near strong electromagnetic interference. The power supply unit is not to be used near strong static electric fields. The power supply unit is not to be used near strong static magnetic fields. The power supply unit is not to be used near strong static electric and magnetic fields. The power supply unit is not to be used near strong static electric and magnetic fields.





2D Barcode Scanner
Model: OCBS-T215 Color: Black
Interface: USB
Power Input: 5V1A CE FC
OCBST2152214100001
Made in China