

Products Details

Product Description

Detail Information

Place Of Origin:				
China				
Certification:				
Rohs Aiming (Red Laser) :EN/IEC 60825-1:2007 (Class 2)				
Product:				
QR Code Engine				
Communication Interface:				
USB HID USB VCOM RS232	2 Ethernet			
Operating Temperature:				
-20 To 50 [-22 To 140]				
Storage Temperature:				
-40 To 70 [-40 To 158]				
Lighting Environment:				
0~100000ux				
Operating Voltage:				
DC5V±10% (USB), DC5V-24V (232/External Power Supply)				
Working Current:				
500mA Max @5V				
Packaging Details:				
Carton				
Highlight:				
	15mil QR Code Engine	, 10mil qr engine		

Product Description

Customized Plan and Components QR Scanner Engine for Mobile Payments Plan

Description:

The customized plan and components QR scanner engine for mobile payments is an electronic component designed specifically for the unique requirements of mobile payment plans. It possesses the capability to be customized according to customer needs to meet specific mobile payment use cases.

The customized plan and components QR scanner engine for mobile payments includes several customized features. Firstly, it can be tailored according to customer requirements, including scanning speed, decoding algorithms, supported QR code types, and interfaces. Secondly, it provides flexible component choices, allowing the selection of suitable image sensors, optical modules, and connectivity interfaces based on specific needs. Thirdly, it supports integration with mobile payment platforms, seamlessly connecting with mobile payment applications to enable a fast payment experience. Fourthly, it typically ensures security and stability to ensure the safety and reliability of the mobile payment process. The customized plan and components QR scanner engine for mobile payments is widely used in various mobile payment plans. Whether in retail, dining, ticketing, or online shopping domains, customers can customize and integrate such engines according to their specific needs. It provides highly customizable mobile payment solutions, allowing customers to build excellent mobile payment applications based on their business requirements and user experience demands.

Specification:

7				
Image Senor	Global shutter			
Resolution	1280*1080			
Illumination	Red LED			
Aim	Laser			
Field of View	H:40.9° V:31.2°			
Reading Angle	Tilt: ±70° rotation 360° deflection ±55°			
Readable Contrast	15%			
Support Code System				
1D	Codabar,Code11,Code128,ISBT128,Code32,Code39,TLC39,Code93/93i, BC412,UK Plesey,Anker Plesey,EAN-			
	13,EAN-8,GS1,MSI,Telepen, Pharma,PatchCode,UPC-A,UPC-E,2 fo 5 (ChinaPost,Interleaved 2 of 5,Matrix 2 of			
	5,NEC 2 of 5,Straight 2 of 5 iATA,Straight			
	2 of 5 Industrial)			
2D	AztecCode, HanXin, DataMatrix, MaxiCode, QR, Micro QR, rMQR, Dot			
	Code,GridMatrix,CodablockA,CodablockF,PDF417,Micro PDF417			
Postal	KoreaPost,ChinaPost,AustraliaPostal,Royal INFOMAIL,Japan			
	Postal,KIX,PLANETCODE,POSTNET,BritainPostal,UPU,USPS 4STATE			
Depth of Field(100MM)				
Coding System	Effective Reading Distance (mm)	Depth of Field (mm)		
5mil code39	60-150	90		
13mil EAN13	50-325	275		
10mil DM	40-225	185		
15mil DM	35-295	260		
20mil Code	135-415	280		







Tags:

10mil Qr Barcode Reader

13mil Qr Barcode Reader

15mil Qr Engine

Related Products



Omnidirectional QR Scanner Engine IP54 Waterproof For Mobile Payments

Get Best Price



USB RS232 QR Code Engine 1280x1080 Resolution Electronic Ma

Get Best Price



Digital Material QR Barcode Reader 10mil 13mil 15mil For The QR Scanner

Get Best Price



Get Best Price



60-150mm QR Code Engine For Mobile Payments & Identity Verific

Get Best Price

Contact Us

Wuxi Shirui IoT Technology Co., Ltd

E-mail

denglei.zhao@hstyx.cn

Privacy Policy | Sitemap

China Good Quality Handheld Barcode Scanner Supplier. Copyright © -2025 Wuxi Shirui IoT Technology