

CMR411

2D image fixed barcode reader

 Comprehensive reading ability Humanized light source
Powerful data editing capabilities
Reliable and durable structural design

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Product Features

Comprehensive reading ability

Quickly scan and decode various 1D or 2D barcodes, easily scanning barcodes for various surfaces.

Humanized light source

The red LED light source can not only produce no visual fatigue under continuous high intensity working conditions, but also greatly improve the working efficiency.

Powerful data editing capabilities

Powerful data editing function, can flexibly meet all kinds of data editing needs.

Reliable and durable structural design

It can withstand repeated drops from 0.6 meters high to the cement floor, making the product has excellent reliability and stability.



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Electrical Specification				
Data interface	RS232			
Working voltage	DC 5V±5%			
Working current	MAX 210mA			
Optical Property				
Sensor	CMOS Sensor			
Sensor res.	1280×800 pixel			
Performance Characteristic				
	35~200mm@Code128(6mil)			
Scan distance	50~180mm@Code39(6mil)			
	40~110mm@QR(10mil)			
Ken	Tilt: ±65°; Shifting: ±65°; Rotate: 360°			
Reading angle	1D: 4mil 2D: 7mil			
Min printing contrast	>20%UPC/EAN 13(13mil)			
Curvature	R>15mm (EAN8) , R>20mm (EAN13)			
	1D:Codaba,Code11,Code32,Code 39,Code			
	93,Code128,EAN-8,EAN-13,UPC-A,UPC-EIATA			
	2of5,Interleaved 2of5,Matrix			
	2of5,MSI,Pharmacode,Plessey,RSS-14,RSS-14			
Decoding	Expanded,RS <mark>S</mark> -14 Limited,Composite			
ability	Code-A,Composite Code-B,Composite			
	Code-C,			
	2D:Data MatrixAztec,MaxiCode,Micro PDF			
	417, Micro QR Code, PDF417, QR Code			
Physical Charac	teristics			
Dimension	46 mmX38 mmX21 mm (L×W×H)			
Weight	60g((No cable)			
Seismic ability	It fell to the concrete surface at 0.6M			
Environmental Character				
Temperature	0°C-40°C (Work) , -10°C-60°C (Storage)			
Humidity	20%~95%No condensation			
Light resistance	0~8,600Lux (Fluo.) 0~100,000Lux (Daylight)			

Dimensional Drawing







Specifications are subject to change without prior notice

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