



OCR-B/ Barcode Scanner Engine



RT212



| Read OCR-B/ MRZ From Passport, ID Card

Equipped with Megapixel 1280*800 high-resolution CMOS image sensor, this enables the RT212 with great performance (quick and accurate) to read the long MRZ (machine readable zone) in passport/visa, and 3 lines MRZ in ID card, driver's license.

| Automatic Reading

The sensor in the RT212 automatically detects and reads the bar code when we present the ID documents or paper in front of it.

| Read From Paper And Phone Screen

The RT212 reads well MRZ or barcode from both paper and cell phone screens.

Compact, Lightweight Design

The miniature size, light weight and separate mounting of imager and decoder board facilitate the integration of the RT211 into a wide variety of thinand-light equipment.

| Read Big Size PDF417 From ID Card

Thanks to its 1280*800 high resolution sensor, the RT212 is readable those big size and high-density PDF417 code from ID card / driver' license, e.g. IDs of El Salvador, Costa Rica, Colombia, Paraguay, Vietnam, Nicaragua, Panamá, Egypt, South Africa...

| Excellent Bar Code Reading Performance

Great performance to read all types of common 1d /2d bar code, whatever read from paper or from phone screen.

| User-friendly Illumination And Aiming

The RT212 provides a laser-generated crosshair aiming pattern that is clear and bright even in bright sunlight, ensuring accurate aim;

Use flicker-free white soft illumination to reduce eye strain and fatigue from long-time operation.



_	a Ya		са	\sim	
• 1	•1•				
				-	

Performance	Image Sensor	1280 * 800 CMOS			
	Illumination	White LED			
	Aiming	650nm Laser diode			
	Symbologies	2D	DF417in ID documents (Readable distance: 10cm-20cm), QR Code, Data Matrix, CSC, Maxicode, Micro QR, Micro PDF417, GM ,Code One, etc.		
		1D	EAN-13, EAN-8, UPC-A, UPC-E, Code128, Code 39, Codabar, UCC/EAN 128, RSS, ITF, ITF-14, ITF6, Standard25, Matrix 25, COOP 25, Industrial 25, Plessey, MSI Plessey, Code 11,Code 93, Code 49, Code 16K, etc.		
		OCR-B/ MRZ	Machine readable passports (MRP) : 2 lines of 44 characters (Readable distance: 15cm-30cm) Machine readable visas (MRV): 2 lines 44 characters, 2 lines 36 characters (Readable distance: 15cm-30cm) Travel documents: 3 lines of 30 characters (Readable distance: 14cm-30cm)		
	Resolution	≥3mil (differ	from different type bar codes)		
	Typical Depth of Field	EAN-13	70-499mm (13mil)		
		Code 39	90-264mm (5mil)		
		PDF417	70-225mm (6.7mil)		
		Data Matrix	65-214mm (10mil)		
		QR Code	40-294mm (15mil)		
	Scan Mode	Sense mode, Continuous mode, Command trigger			
	Scan Angle	Roll: 360°, Pitch: ±61°, Skew:±61°			
	Field of View	Horizontal 43°, Vertical 29°			
	Min. Symbol Contrast	25%			
Mechanical/	Interface	TTL232; or USB /RS232 with development kit board			
Electric	Dimensions	Imager: 21.5(W)×10.2(D)×8.6(H) mm (max.)			
		Decoder board:21.5(W)×21.5(D)×4.2(H) mm (max.)			
	Weight	4g			
	Notification	Beep, LED indicator			
	Operating Power	3.3VDC±5%, 269mA			
Environmental	Operating Temperature	-20°C to 60°C (-4°F to 140°F)			
	Storage Temperature	-40°C to 70°C (-40°F to 158°F)			
	Humidity	5% to 95% (non-condensing)			
Accessories	Development kit board:	USB	USB virtual Com or USB-HID		
(optional)	equipped with a trigger bu tton, beeper and RS-232 &	RS-232	Standard DB9 RS232 interface		
	USB interfaces				



Mounting Skew Holes

This scanner is designed for embedded use, you can fix it easily into your device with these two skew holes.

Tel: +86 755-23762089

RTscan

Website: www.rtscan.net Email: info@rtscan.net

553, 555, Dongming Building, Minzhi Street, Longhua District, Shenzhen 518109, China

Copyright RTscan Technology Limited all rights reserved. RTscan is a registered trademark of RTscan Technology Limited. All other trademarks are the property of their respective owners. In a continuing effort to improve our products, RTscan Technology Limited reserves the right to change specifications and features without prior notice.