







RT830C is design for all kinds of kiosks embedded use, it is suitable for ATM, ticket terminals, turnstile, lockers, queuing equipment, self-service inquiry terminals, and medical devices.

It has capacity to decode almost all types of 1D/2D bar codes, including Aztec, MaxiCode, QR, Data Matrix, PDF417, EAN code, etc. It also has been optimized for reading bar codes from mobile phone.

Thanks to its special design, you can embed the scanner under glass, this can ensure dust-proof and rain-proof for both outdoor and indoor use.

Support sense mode which detects and reads bar code automatically, build in USB, RS232 and TTL-232 interfaces.

## Features:



- Green LED for good read reminder
- Fixed mount design for kiosk terminals
- Super large field of view
- Can read barcodes from screen and paper
- Detect and read barcode automatically
- Support most 1D and 2D bar codes, such as Aztec, QR, PDF417 codes, etc.
- USB/ TTL-232/ RS232 Interface



Performance	Image Sensor	640 pixels (H)x 480 pixels (V)	
	Illumination Aiming	Illumination: 5000K LED	
	Symbologies	2D	PDF417, MicroPDF417, Data Matrix, Maxicode, QR Code, MicroQR, Aztec etc.
		1D	UPC, EAN, Code 128, Code 39, Code 93, Code 11, Matrix 2 of 5, Codabar, Int erleaved 2 of 5 , etc
	Minimum Resolution	≥ 3.9 mil	
	Typical Depth of Field	UPCA	5-110mm (13mil)
		QR Code	0-150mm (20mil)
		PDF417	0-50mm (6.88mil)
		Data Matrix	0-50mm (10mil)
		Performance	may be impacted by bar code quality and environmental conditions
	Scan Mode	Sense mode, Command trigger	
	Scan Angle	Roll: 360°, Pitch: ±65°, Skew:±60°	
	Field of View	72° (H) x 57° (V)	
	Motion Tolerances	>2m/s	
	FPS	100FPS	
	Print Contrast:	20% minimum reflective difference	
Mechanical/ Electric	Interface	USB, RS232, TTL232	
	Dimensions	65mm x 61.2mm x 22mm	
	Weight	33g	
	Notification	Beep, Green LED indicator	
	Voltage	3.3-5 VDC	
	Current	Operating: 200mA. Standby: 90mA. Peak: 300mA.	
Environmental	Operating Temperature	-40°C to 70°C	
	Storage Temperature	-50°C to 85°C	
	Humidity	0% to 95% relative humidity,non-condensing	
	Drop/Shock	Withstands 10Gs 0.06"double amp	
	Ambient Light Immunity	0-100,000 Lux.	

Tel: +86 755-23762089



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.