

Scan codes. Pay instantly. QR technology made simple with single user interaction



Smart QR and barcode device to upscale your businesss

- Optimized scanning from paper and electronic forms
- Supports broad barcode formats
- Fast detection with wide-angle view
- Easy setup and anti-vandal glass for enhanced reliability
- Lightweight and compact design to fit smaller machines
- Internal LED illumination for improved scanning performance



Convenient and versatile

- Mobile app-based that eliminates the need for physical cards
- Supports multiple payment options via Nayax integrated devices
- Multiple interfaces supporting machine-protocols (MDB/JVMA, FUJI, Pulse)
- Drive customer engagement with loyalty programs



Integrates with Nayax Touch devices for seamlessness in the omni-channel user experience

Installation Environment		
Operating Temperature	-20° to +55°	-40°F to +131°F
Storage Temperature	-40° to +75°	-40°F to +167°F
Humidity	5% to 95% (non-condensing)	
Safety	FCC Part15 Class B, CE EMC Class B	
Physical Dimensions		
Diameter	85 mm	3.3 inch
Depth	30 mm	1.18 inch
Weight	78 g	0.17 lb
Main Features		
Supported Symbols	1D, 2D, Postal	
Scan Angle	Roll: 360°, Pitch: ±40°, Skew: ±45°	
Field of View	Horizontal 68°, Vertical 51°, Diagonal 84.8°	
Image Sensor	640x480 CMOS	
Illumination	White LED	
Anti-Vandal	Anti-vandal Dragontrail glass	
Symbol Types		
Data capture 1D	EAN-8, EAN-13, UPC-E, UPC-A, Code 128, UCC/EAN128, I2Of5, ITF-14, ITF-6, Matrix 25, CodaBar, Code 39, Code 93, ISSN, ISBN, Industrial 25, Standard 25, Plessey, Code11, MSI-Plessey, UCC/ EAN Composite, GS1 Databar, Code 49, Code 16K	
Data capture 2D	PDF 417, QR Code, Micro QR, Data Matrix, Aztec, Maxicode, Chinese Sensible Code, GM Code, Micro PDF417 Code, Code One	
Postal	SPS Postnet, Royal Mail, KIX Post, Australian Postal	

Capture the real omni-channel experience and digitize your business now!