













vears



FM80 Salmon stationary scanners

Features

High Motion Tolerance.

The FM80 Salmon can capture EAN codes moving at 3.5 meters per second. This is especially significant for the experienced user at a static point of sale (POS), for quickly processing baskets of goods and reducing check-out queuing.

Large Scan Window.

Its large scan window and small depth-of-field helps capture barcodes even when the goods are bigger, or the product is being presented very close to the scan window. An additional benefit from a large window in fast-paced retail scanning, is that the user, regardless of experience, doesn't need to be precise when lining up a code for a successful read.

Comfortable Experience.

The FM80 Salmon's short & long-range illumination and anti-glare are designed for customer-facing applications, such as retail selfservice and POS scanning. They prevent the user from being dazzled by sharp illumination and reflections, ensuring a comfortable user experience. Additionally, the FM80 Salmon has a good performance scanning from customer phone-screens.

Mounting and integration.

As a fixed and mountable scanner that is designed to become part of an installation that often requires the scanner to be flush, the FM80 Salmon has 6 anchor points on the front edge of its window. The IP52 rating requires additional protection from the elements for an exposed application. With this in mind, we have added a soft inlay around the edge of the window for a more comfortable fit into some enclosures.

Superior Scanning Performance.

As another example of Newland's megapixel scanning technology, the FM80 Salmon delivers stunning performance on decoding even poor-quality and damaged barcodes. Additional benefits for megapixel scanning enable reliable decoding on the higher density 2D barcodes featured on alcohol, tobacco and pharmaceutical products.

Double reading prevention.

The FM80 Salmon uses active sensors that know the difference between a code that's being presented to be read from one that is not. It knows the difference between a deliberate swipe of a code compared to a code being static for longer than the natural decode time out session. This helps prevent accidental misreads of the same barcode twice.







Application Scenarios









point of sale

retail

self service

FM80 Salmon technical specifications

Performance	Image Sensor	1280x1080 CMOS
	Illumination	Red LED (614nm-624nm)
	Depth of Field EAN13 (13mil)	0mm-140mm
	Minimal Print Contrast	>15%
	Scan Angle Roll	360°
	Scan Angle Pitch	±55°
	Scan Angle Skew	±50°
	Field of View Horizontal	42.4°
	Field of View Vertical	36°
	Scan Modes	advanced sense mode
	Motion Tolerance	3.5m/s
Data capture	1D	EAN-13, EAN-8, UPC-A, UPC-E, Code 128, Code 39, Codabar, UCC/EAN 128, RSS, Interleaved 25, ITF 14, ITF 6, Standard 25, Matrix 25, COOP 25, Industrial 25, Plessey, MSI Plessey, Code 11, Code 93, Code 49, Code 16K, etc.
	2D	PDF417, QR Code, Data Matrix, Chinese Sensible Code, Micro PDF417, GM Code, Micro QR, Code One, etc.
Physical	Dimensions (mm)	149(W)×78.5(D)×166.5(H)mm
	Weight	448.3g
	Interfaces	RS-232, USB
	Notifications	Beep, LED indicator
	Input Voltage	5 VDC±5%
	Current @ 5VDC	500mA (typical)
	Operating	
	Current @ 5VDC Standb	y <100mA
	Power Consumption	operating: 2W (typical), 2.5W (max.); standby: 1.25W
Environmental	Operating Temperature	-20°C to 50°C (14°F to 122°F)
	Storage Temperature	-40°C to 70°C (-40°F to 158°F)
	Humidity	5% to 95% (non-condensing)
	Electro Static Discharge (ESD)	±15 kV (air discharge), ±8 kV (direct discharge)
	Sealing	IP52
Accessories	Standard	USB cable used to connect the FM80 to a host device
Device Management	Software	EasySet (configuration)
Certifications	Certifications	FCC Part15 Class B, CE EMC Class B
Warranty	Warranty	2 years

