





FR27 Urchin stationary scanners

Features

Superior self-service scanning from screen

The FR27 Urchin is primarily designed to be easy to use for selfservice scanning from customers' phone screens. A remarkably wide field of view means even the largest codes presented on the largest phone screens are scanned easily.

Snappy scanning from paper, metal and plastic

Printed barcodes are still used in many applications, so the FR27 Urchin makes sure it can cope with them. It maintains top performance with all types of 1D and 2D codes presented to it on paper, metal and plastic surfaces. Even curved and creased codes pose no challenge.

Small and stylish

The FR27 Urchin packs all its scanning power into a small, sleek design. Making not only a great space saver but looking good while doing so. The scanner has a smooth and simple finish that blends well with any countertops design from boutique to café.

Fast scanning with outstanding motion tolerance

The FR27 Urchin has an outstanding 2.7m per second motion tolerance for applications where fast scanning on moving codes is vital. Clearing lines of customers self-scanning or clearing baskets of items at the point of sale, the FR27 gives you more speed than ever before.

Clear visual feedback

Using soft white illumination to scan barcodes, the FR27 Urchin also utilises its white background to project a green led, indicating a good read. Visual feed-back in a self-service application makes all the difference in giving customers confidence in achieving a successful scan.

Flexible mounting options

Mindful that the FR27 Urchin can suit access control and kiosk applications, its case has a design that allows you to manipulate the cable for mounting portrait or landscape. It also has threaded fixing points for vertical mounting.

Available in white on request





Application Scenarios









ntrol hospitality mobile payment

۲ ا

ticketing transportation



FR27 Urchin technical specifications

Performance	Image Sensor	640x480 CMOS
	Illumination	White LED
	Depth of Field EAN13 (13mil)	20mm-105mm
	Depth of Field PDF417 (6.67mil)	30mm-40mm
	Depth of Field Data Matrix (10mil)	30mm-45mm
	Depth of Field QR (15mil) Omm-85mm
	Minimal Print Contrast	20%
	Scan Angle Roll	360°
	Scan Angle Pitch	±75°
	Scan Angle Skew	±75°
	Field of View Horizontal	68°
	Field of View Vertical	vertical: 51° diagonal: 84.8°
	Scan Modes	Sense Mode, Continuous Mode
	Motion Tolerance	2.7 m/s
Data capture	1D	All major 1D symbologies
	2D	QR Code, Data Matrix, Aztec, Micro PDF, Micro QR, PDF417, etc.
Physical	Dimensions (mm)	66.3(W)x76.3(D)x38(H)mm (max.)
	Weight	120g
	Interfaces	USB
	Input Voltage	5VDC±5%
	Current @ 5VDC Operating	140mA (typical)
	Current @ 5VDC Standb	y 100mA (typical)
	Power Consumption	698mW (typical)
Environmental	Ambient Light	0~100,000lux (natural light)
	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)
	Electro Static Discharge (ESD)	
	Drop	1.5m
	Sealing	IP42
Accessories	Standard	USB cable, used to connect the scanner to a host device
Device Management	Software	EasySet (configuration)
Certifications	Certifications	VCCI, RoHS

Newland EMEA HQ +31 (0) 345 87 00 33 info@newland-id.com newland-id.com Feel free to contact us or a partner near you visit <u>newland-id.com/partners</u>

