



1D & 2D







Visual CMOS Feedback

CMOS





IP65







EasySet

Warranty 2 Years



Features

Snappy on-screen barcode capture.

The FM3080 Hind is armed with Newland's sixthgeneration of UIMG® technology. This CPU-based scanner excels at reading on-screen barcodes that contain a large amount of data.

Instant visual feedback.

With up to 4 color options available, the white scanning window of the FM3080 Hind can light up each scan. It can be programmed for different barcodes, a successful read, or to match your company brand.

Small form factor.

Dimensions of 78.7 x 67.7 x 47.5mm make the FM3080 Hind the smallest of the FM30 series. As a result, it takes up minimal space in a kiosk or at the POS.

IR and light sensors.

In order to achieve higher productivity, the FM3080 Hind has a combination of an IR sensor and light sensor. This combination creates improved sensitivity in activating the scanner to scan the presented barcode.

IP65 sealing.

The FM3080 Hind possesses a high IP-rating of IP65, making it resistant to water and dust.

Anti Reflection

The updated FM3080 Hind has a coating on the underside of the glass to reduce the reflection and glare, making reading barcodes from screens, even snappier and user friendly.

Suggested industries

















Hospitality

Retail

Transportation

FM3080 Hind Technical specifications

Performance

Image Sensor 800x800 CMOS Illumination White LED Depth of Field EAN 13 (13mil) 0-190mm Depth of Field Code 39 (20mil) 40-210mm Depth of Field Code 128 (10mil) 0-185mm Depth of Field QR (20mil) 0-130mm Minimal Print Contrast 25% Scan Angle Roll 360° Scan Angle Pitch ±40° Scan Angle Pitch ±40° Scan Angle Skew ±40° Field of View Horizontal 74° Field of View Vertical 74° Scan Modes Sense Mode, Continuous Mode Scan Window 50mm x 50mm		
Depth of Field EAN 13 (13mil) 0-190mm Depth of Field Code 39 (20mil) 40-210mm Depth of Field Code 128 (10mil) 0-185mm Depth of Field QR (20mil) 0-130mm Minimal Print Contrast 25% Scan Angle Roll 360° Scan Angle Pitch ±40° Scan Angle Pitch ±40° Scan Angle Skew ±40° Field of View Horizontal 74° Field of View Vertical 74° Scan Modes Sense Mode, Continuous Mode Scan Window 50mm x 50mm	Image Sensor	800x800 CMOS
Depth of Field Code 39 (20mil) 40-210mm Depth of Field Code 128 (10mil) 0-185mm Depth of Field QR (20mil) 0-130mm Minimal Print Contrast 25% Scan Angle Roll 360° Scan Angle Pitch 440° Scan Angle Pitch 440° Scan Angle Pitch 440° Field of View Horizontal 74° Field of View Vertical 74° Scan Modes Sense Mode, Continuous Mode Scan Window 50mm x 50mm	Illumination	White LED
Depth of Field Code 128 (10mil) 0-185mm Depth of Field QR (20mil) 0-130mm Minimal Print Contrast 25% Scan Angle Roll 360° Scan Angle Pitch ±40° Scan Angle Pitch ±40° Scan Angle Pitch 540° Field of View Horizontal 74° Field of View Vertical 74° Scan Modes Sense Mode, Continuous Mode Scan Window 50mm x 50mm	Depth of Field EAN 13 (13mil)	0-190mm
Depth of Field QR (20mil) Minimal Print Contrast 25% Scan Angle Roll Scan Angle Pitch \$40° Scan Angle Pitch \$40° Scan Angle Skew \$40° Scan Angle Skew Field of View Horizontal 74° Field of View Vertical Scan Modes Scan Modes Scan Window \$50mm x 50mm	Depth of Field Code 39 (20mil)	40-210mm
Minimal Print Contrast25%Scan Angle Roll360°Scan Angle Pitch±40°Scan Angle Pitch±40°Scan Angle Skew±40°Field of View Horizontal74°Field of View Vertical74°Scan ModesSense Mode, Continuous ModeScan Window50mm x 50mm	Depth of Field Code 128 (10mil)	0-185mm
Scan Angle Roll Scan Angle Pitch \$40° Scan Angle Pitch \$40° Scan Angle Skew \$40° \$10° \$10° \$10° \$10° \$10° \$10° \$10° \$1	Depth of Field QR (20mil)	0-130mm
Scan Angle Pitch	Minimal Print Contrast	25%
Scan Angle Pitch	Scan Angle Roll	360°
Scan Angle Skew	Scan Angle Pitch	±40°
Field of View Horizontal 74° Field of View Vertical 74° Scan Modes Sense Mode, Continuous Mode Scan Window 50mm x 50mm	Scan Angle Pitch	±40°
Field of View Vertical 74° Scan Modes Sense Mode, Continuous Mode Scan Window 50mm x 50mm	Scan Angle Skew	±40°
Scan Modes Sense Mode, Continuous Mode Scan Window 50mm x 50mm	Field of View Horizontal	74°
Scan Window 50mm x 50mm	Field of View Vertical	74°
	Scan Modes	Sense Mode, Continuous Mode
Data Capture	Scan Window	50mm x 50mm
	Data Capture	

1D	All major 1D symbologies, including EAN-8, EAN-13, UPC-A, UPC-E, ISSN, ISBN, Codabar, Standard 2 of 5,
	Code 128, Code93, ITF-6, ITF-14, GS1 Databar, MSI-Plessey, Code 39, Interleaved 2 of 5, Industrial 2 of 5,
	Matrix 2 of 5, Code 11, Plessey.

2D All major 2D symbologies, including PDF417, Data Matrix, QR Code, Micro QR Code, Aztec.

Physical

Dimensions (mm)	78.7(W)x67.7(D)x47.5(H)mm
Weight	132g
Interfaces	RS-232, USB
Notifications	Beep, LED indicator
Input Voltage	5VDC±5%
Current @ 5VDC Operating	250mA (typical), 266mA (max.)
Power Consumption	869mW (typical)
Environmental	

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)
Electro Static Discharge (ESD)	±15 kV (air discharge), ±8 kV (direct discharge)
IP Rating	IP65

Software

Configuration Tools EasySet



+31 (0) 345 87 00 33 info@newland-id.com

newland-id.com

Feel free to contact us or a partner near you visit newland-id.com/partners

Specifications are subject to change without notice

© Newland EMEA 2022, all rights reserved



FM3080 Hind Technical specifications

Certifications

Hardware FCC Part15 Class B, CE EMC Class B

Warranty

Standard 2 years



+31 (0) 345 87 00 33 info@newland-id.com

newland-id.com

Feel free to contact us or a partner near you visit newland-id.com/partners
Specifications are subject to change without notice
© Newland EMEA 2022, all rights reserved

