















1D & 2D Dual

Interface

Mobile Reading

CMOS

Chip

EasySet

Warranty 2 Years



Features

Superiordecodingperformance.

Your employees can scan virtually any barcode, including 1D and 2D, at an extraordinary speed.

Effortless scanning from mobile phone screen.

Built to read from an LCD screen, the FM3056 Grouper can easily read barcodes from any mobile device screen. An extended capability of IR reading allows the device to detect barcodes under virtually any ambient light. Whether you operate at daytime or nighttime, scanning is quick and efficient.

Easily mounted in small spaces.

The FM3056 Grouper is designed for businesses that require high performance and a minimal footprint. With its small size, the device is ideal for kiosk integration and other POS solutions.

Easy to install.

The FM3056 Grouper can be set up quickly and easily. A plug-and-play simplicity enhances your experience right from the start. The device can be further configured according to your needs by using a simple barcode programming guide.

Application scenarios.

POS Solutions, kiosk integration, scanning from a mobile phone screen, such as for loyalty programs or ticket validation.

Suggested industries













Entertainme

Hospitality

FM3056 Grouper Technical specifications

Performat	200	

Image Sensor	CMOS752*480
Processor	0390 Chip+MCU
Illumination	White LED
MinimalPrintContrast	25%
Scan AngleRoll	360°
Scan AnglePitch	±40°
Scan AngleSkew	±40°
Field of View Horizontal	75°
Field of View Vertical	50°
Scan Modes	Sense Mode, Continuous Mode
Scan Rate	60 frames per second
Scan Window	31.5mm×46.5mm
Data Capture	
1D	Allmajor 1D symbologies including EAN-13, EAN-8, UPC-A, UPC-E, ISSN, ISBN, Codabar, Code 128 (FNC1,
	FNC2, FNC3), Code 93, ITF-6, ITF-14, Interleaved2 of 5, Industrial 2 of 5, Standard 2 of 5, Matrix 2 of 5, GS1 Databar (RSS-Expand, RSS-Limited, RSS-14), Code 39, Code 11, MSI Plessey, Plessey.
2D	Allmajor 2D symbologies including DF417, Data Matrix, QR Code, Chinese Sensible Code.
Physical	
Dimensions (mm)	78.7(W)×67.7(D)×53(H)mm (max.)
Weight	173g
Material	PBT,ABS,Aluminium
Interfaces	RS-232, USB
Notifications	Веер
InputVoltage	5VDC±5%

Current @ 5VDC Operating

Power Consumption

Power SupplyInput

Power SupplyOutput

Environmental

Operating Temperature Storage Temperature

Electro Static Discharge (ESD)

Accessories

Humidity

Optional

Standard

RS232 Cable, Adapter

NewlandEMEAHQ

+31 (0) 345 87 00 33

info@newlandid.com

newland-id.com

Feel free to contactus or a partner near you

USB Cable

visit newland-id.com/partners

Specifications are subject to change without notice

108mA (typical),114mA (max.)

534mW (typical) DC5V, 1.5A

AC100~240V,50~60Hz

-20°C to 60°C (-4°F to 140°F)

-40°C to 70°C(-4°F to 158°F)

5%~95% (non-condensing)

±8 KV (air discharge); ±4 KV (direct discharge)

© Newland EMEA2021, all rights reserved



FM3056 Grouper Technical specifications

Software		
ConfigurationTools	EasySet	
Certifications		
Hardware	FCC Part15 Class B, CE EMCClass B, KC	
Warranty		
Standard	2 years	



info@newlandid.com

newland-id.com

Feel free to contactus or a partnernear you visit newland-id.com/partners

Specificationsare subject to change without notice

© Newland EMEA2021, all rights reserved

