







NLS-EM2037-V4

OEM SCAN ENGINE

FEATURES

O Extensive Data Capture

Capabilities

In addition to excelling at scanning high-density barcodes, the NLS-EM2037 V4 also provides the added value of postal barcodes decoding – extending its data capture capabilities.

O Powerful Data Editing Capability

The scan engine allows customizing scanned data with ease and provides supporting software to address diverse application needs.

O Multiple Interfaces

The NLS-EM2037 V4 supports USB and TTL-232 interfaces to meet diverse customer needs.

O Compact & Lightweight Design

Seamless integration of imager and decoder board makes the scan engine extremely small and lightweight and easy to fit into miniature equipment.













NLS-EM2037-V4

Performance

EM2037-V4-SR EM2037-V4-HD Image Sensor 1280 * 800 CMOS

Illumination Red LED Aiming Red LED

Symbologies 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, Codell, MSI-Plessey, UCC/EAN Composite, GSI Databar, China Post 25, Code 49,

Code 16K

2D PDF 417, QR Code, Micro QR, Data Matrix, Aztec, Maxicode, Chinese Sensible Code, GM Code,

Micro PDF417 Code, Code One

Postal USPS Postnet, Royal Mail, KIX Post, Australian Postal, etc.

OCR Specific OCR-B, Passport OCR

Resolution* ≥4mil ≥3mil

Typical Depth of Field* EAN-13 (13mil): 60mm-420mm Code 39 (3.3mil): 45mm-65mm

 Code 39 (5mil): 75mm-230mm
 Code 39 (5mil): 35mm-100mm

 PDF417 (6.7mil): 60mm-215mm
 PDF417 (5mil): 40mm-90mm

 Data Matrix (10mil): 55mm-220mm
 Data Matrix (6.7mil): 40mm-80mm

Min. Symbol Contrast* 25%

Scan Angle** Roll: 360°, Pitch: ±55°, Skew: ±55°

Field of View Horizontal 39°, Vertical 24° Horizontal 48.5°, Vertical 30.7°

Physical

Interface TTL-232, USB

Operating Voltage 12-pin FPC connector: 3.3-5 VDC±5%

5-pin box connector: 5VDC±5% 1456.5mW (typical)

Operating 276.6mA (typical), 332.3mA (max.) Standby 57.4mA (typical)

Dimensions $39.5(W) \times 25.4(D) \times 20(H) mm (max.)$

Weight

Environmental

Current@5VDC

Rated Power Consumption

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)
Ambient Light $0\sim100,000\text{lux}$ (natural light)

Certificates

Certificates & Protection FCC Part15 Class B; CE EMC Class B, RoHS

Accessories

NLS-EVK Software development board, equipped with a trigger button, beeper and RS-232 & USB

intorfaces

Cable RS-232 Cable Used to connect the NLS-EVK to a host device; equipped with a power connector.

USB Cable Used to connect the NLS-EVK3000 to a host device.

Power Adapter DC5V power adapter, used to provide power for the NLS-EVK.

1D: EAN-13 (13mil).

Specifications are subject to change without notice.

Version: V1.1

Newland AIDC

Add: No.1 Rujiang West Rd.,
Mawei, Fuzhou, Fujian 350001, China
Tel: +86-591-83979500
Fax: +86-591-83979216
Email: info@nlscan.com
Web: www.newlandaidc.com

North America&Latin America

Add: 46559 Fremont Blvd., Fremont, CA 94538, USA Tel: +1510 490 3888 Fax: +1510 490 3887 Email: info@nlscan.com Web: www.newlandamerica.com

Europe & Middle East

Add: Rolweg 25, 4104 AV Culemborg,
The Netherlands
Tel: +31 (0) 345 87 00 33
Email: sales@newland-id.com
Tech Support: tech-support@newland-id.com
Web: www.newland-id.com

Asia Pacific

Taiwan:
Add: 7F-6, No. 268, Liancheng Rd.,
Jhonghe Dist. 235, New Taipei City, Taiwan
Tel: +886 2 7731 5388
Email: info@newland-id.com.tw



^{*}Test conditions: T=23°C; Illumination=300lux using incandescent lamp; sample printed barcodes made by Newland.

^{**}Test conditions: Scan Distance= (min. DOF + max. DOF)/2; T=23°C; Illumination=300lux using incandescent lamp;