

# NLS-EM1365-LD





The NLS-EM1365-LD OEM scan engine, armed with linear imager, is suitable to be integrated into various OEM devices including kiosks, ticket validators and PDAs.

The NLS-EM1365-LD's core technology **IIIMG** is independently developed by Newland, comprising optical system, digitizer, decoder, image processor and embedded system. The device demonstrates an unprecedented decoding capability on all mainstream 1D symbologies.

The NLS-EM1365-LD supports EAN-13, EAN-8, UPC-A, UPC-E, ISSN, ISBN, Codabar, Code 128, Code 93, ITF-6, ITF-14, Interleaved 2 of 5, Industrial 2 of 5, Standard 2 of 5, Matrix 2 of 5, GS1 Databar, Code 39, Code 11, MSI-Plessey, Plessey.

#### Features:

- Two-In-One Design: Seamless integration of imager and decoder board makes the scan engine small, lightweight and easy for integration.
- Superior performance: The NLS-EM1365-LD delivers fast and accurate reading of 1D barcodes.
- Low power consumption: The scan engine provides optimal an solution battery-operated equipments and mobile devices.
- Easy to use: Simple parameter configuration.

# **NLS-EM1365-LD Specifications**

TEO EMITOGO EE	Opecifications		
Performance			
Interface		TTL-232, USB1.1	
Image Sensor		Linear imager	
Resolution		1500	
Scan Rate		300 scans per second	
Symbologies		EAN-13, EAN-8, UPC-A, UPC-E, ISSN, ISBN, Codabar, Code 128, Code 93, ITF-6, ITF-14, Interleaved 2 of 5, Industrial 2 of 5, Standard 2 of 5, Matrix 2 of 5, GS1 Databar, Code 39, Code 11, MSI-Plessey, Plessey.	
Reading Precision		≥ 4mil	
Light Source		LED (610nm ~ 640nm)	
Depth of Field*		Code 39 (5mil): 65mm~175mm EAN-13 (13mil): 55mm ~ 605mm	
Scan Angle**	Pitch	±60° @ 0° Roll and 0° Skew	
	Roll	±30° @ 0° Pitch and 0° Skew	
	Skew	±60° @ 0° Roll and 0° Pitch	
Symbol Contrast		≥ 30% reflectance difference	
Mechanical/Electric	al		
Rated Power Consumption		0.20W	
Operating Voltage		3.0 ~ 3.6VDC	
Current @ 3.3VDC	Operating Current	60mA	
	Standby Current	25mA	
Dimensions		28.25(W)×21.99(D)×11.75(H)mm	
Weight		6.0g	
Environmental			
Operating Temperature		-20°C ~ +60°C	
Storage Temperature		-40°C ~ +85°C	
Humidity		5% ~ 95% (non-condensing)	
Ambient Light		0 ~ 100,000 LUX	
Certifications			
FCC Part15 Class B;	CE EMC Class B		
Accessories			
NLS-EVK3000		Software development board, equipped with a trigger button, beeper and RS-232 & USB interfaces.	
Cable	RS-232 Cable	Used to connect the NLS-EVK3000 to a host device; equipped with a power connector.	
	USB Cable	Used to connect the NLS-EVK3000 to a host device.	
Power Adaptor		Used to provide power for the NLS-EVK3000.  Output: DC5V, 2A; Input: AC100~240V, 50~60Hz.	

<sup>\*</sup> Test conditions: T=23°C, Illumination=300 LUX

 $Code~39,~3~Bytes;~Resolution=10 mil;~W:N=3:1;~PCS=0.8;~Barcode~Height=11 mm;~Scan~Distance=120 mm,~T=23\,^{\circ}C,~Illumination=300~LUX~I$ 

Output: DC5V, 2A; Input: AC100~240V, 50~60Hz.

### **Contact Us**

Newland China	Newland Europe	Newland Taiwan	<b>Newland North America</b>
+86-400-608-0591	+31(0)-345-87-0033	+886-2-7731-5388	+1-510-490-3888
marketing@nlscan.com	info@newland-id.com	info@newland-id.com.tw	info@newlandna.com

## www.nlscan.com



<sup>\*\*</sup> Test conditions: