



NLS-EM1300 Series 1D Barcode Scanning Engine

Quick Start

Quick Start



Disclaimer

Newland Auto-ID Tech Inc.("Newland Auto-ID") reserves the right to make changes in specifications and other information contained in this document without prior notice, and the reader should in all cases consult Newland Auto-ID to determine whether any such changes have been made. The information in this publication does not represent a commitment on the part of Newland Auto-ID.

This document contains proprietary information that is protected by copyright. All rights are reserved. No part of this document may be photocopied, reproduced, or translated into another language without the prior written consent of Newland Auto-ID.

© 2009 Newland Auto-ID Tech. Inc. All rights reserved.

Trademark

UIMG, **DBase**, **DTOOIS** are trademarks or registered trademarks of Newland Auto-ID Tech Inc.

Other product names mentioned in this manual may be trademarks or registered trademarks of their respective companies and are hereby acknowledged.



Introduction

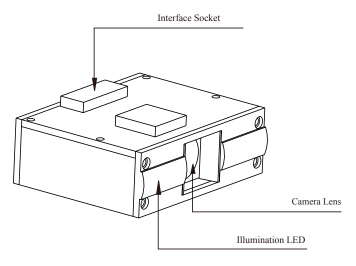
EM1300 is an embedded barcode reading engine. Its gray scale CCD image capturer and the Newland patented **UIMG**, a Computerized Image Recognition System, ensure the fast scanning and decoding accuracy on different barcode media such as paper, plastic card, and metal surface. It can be easily integrated into OEM equipments or systems (hand-held, portable, and mounted) to provide solutions for image capture, bar code reading, and barcode message processing.

Box Content

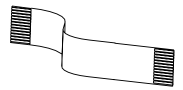
NLS-EM1300 1D Barcode Scanning Engine
12 Pin Flexible Cable NOTE: It will be supplied upon order.



Hardware Overview



NLS-EM1300 Outline



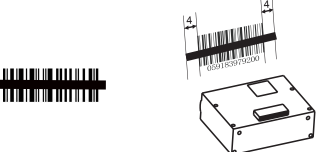
12 Pin Flexible Cable

Quick Start

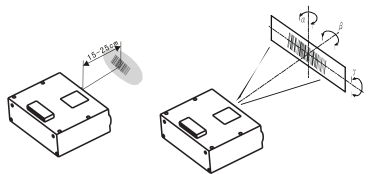


How to read 1D barcode with EM1300 Embedded Barcode Reading Engine

When the trigger line (Pin 1 on the flexible cable) is pull low for 10ms, the engine starts a read. For the optimum reading stance, aiming pattern width should be 4mm more than barcode width.



Focus the green aiming bar on the central of a barcode. The distance of scan window & barcode between 2cm and 50cm, 15mm~25mmis the best distance between scan window and barcodes. Yaw (α as below) between 0° and 45° (0 is the best); Pitch (γ as below) between 0° and 30° (5-20 is the best); Roll (β as below) 45°.



For more information about EM1300 reading engine, please visit Newland Auto-ID website. www.nlscan.com

nlscan.com



Supports & Service

If you have a problem with your equipment, contact the Newland Support Center in your region. Before calling, have the model number, serial number, and several of your barcodes at hand.

Call the support Center from a phone near the scanning equipment so that the service person can try to talk you through your problem. If the equipment is found to be working properly and the problem is barcode readability, the Support Center will request samples of your bar codes for analysis at our plant.

If your problem cannot be solved over the phone, you may need to return your equipment for servicing. If that is necessary, you will be given specific directions.

Note: Newland Auto-ID Tech. is not responsible for any damages incurred during shipment.

For service information, warranty information or technical assistance contact or call the Support Center listed below. For the latest service information go to http://www.nlscan.com

If you purchased your Newland product from a Newland Business Partner, contact that Business Partner for Service.

Contact us

People's Republic of China

Newland Auto-ID Tech. Inc. Newland Science & Technology Park, No. 1 Rujiang West Rd., Mawei, Fuzhou, China Tel:+86 591 83972000 FAX: +86 591 83979208 Technical support: support@nlscan.cn

Taiwan

Newland Auto-ID Taiwan Inc. 7F-6, No.268, Liancheng Rd., Jhonghe City, Taipei County 235, Taiwan Tel: + 886-2-7731-5388 FAX: +886-2-7731-5389 Commercial Email: sales@newland-id.com.tw Technical support: tech-support@newland-id.com.tw

North America

Newland North America Inc. 46559 Fremont Blvd., Fremont, CA 94538, USA Tel:+1 510 490 3888 FAX: +1 510 490 3887 Commercial Email: sales@newlandna.com Technical support: service@newlandna.com

Europe (Incl. Russia, Turkey and Middle East)

Newland Auto-ID Europe BV Nijverheidsweg 1d-e 6661 KS Druten, The Netherlands Tel: +31(0)487 588 899 FAX: +31(0)487 518 273 Commercial Email: sales@newland-id.com Technical support: tech-support@newland-id.com

nlscan.com

Quick Start



Revisions

Version	Data Source	Description	Date	Approved
V1.0			20090826	