



Description

NOTIFICATION **DISCONTINUED** | Alternatives can be found under the 'Related products' tab, or contact us for assistance.

The information below is for reference purposes only.

1D barcode RS232 P65

The NLV-4001 is our latest development in the NLV series. A very small 1D CCD barcode scanner that is easily integrated and scans at a fast speed of 300 sps (Scans Per Second). This fixed position scanner is perfect for the most demanding applications and this scanners' ruggedness is is confirmed with an IP-65 rating.

Note: this is an RS232 interface with open lead [No Connector]

Offered with the choice of USBHID/USBCOM or **RS232 serial interface**, this scanner is flexible enough to suit most OEM/ODM applications.

This fixed mount scanner is ideal in situations that require 1D scanning at a fast speed. Our existing customers use this scanner in retail P.O.S., self service solutions like a kiosk, parking lot ticket machines and in medical or pharmaceutical analysis machines.

Measuring just 41.1 x 33 x 24 mm, the Opticon NLV-4001 is an excellent performing scanner in one of the smallest housings available on the market.

Applications

This fixed mount scanner is ideal in situations that require 1D scanning at a fast speed. Our existing customers use this scanner in retail P.O.S., self service solutions like a kiosk, parking lot ticket machines and in medical or pharmaceutical analysis machines.

Product Features

Some features why the NLV-4001 should be in your next ODM or OEM project:

- 300 frames per second
- Reliable, durable and affordable
- Single red LED aiming line helps to quickly find the appropriate scanning position
- Reads 1D barcodes from LCD screens and mobile phones
- Capable of scanning negative bar codes (white bars on black spaces)
- Rugged; IP65

Features

Properties

Warranty: 2 years

Scanner type: Stationary

Scanner-stationary type: Fixed Mount

Physical

Connection(s): No Connector (open lead)

Technical details

IP rating: IP65

Scan engine: CCD (1D)

Communication: RS232

Barcodes: 1D