



Description

 1D barcode  RS232  IP43

Opticon NLV-1001 is a ultra-compact and lightweight fixed-position barcode scanner that uses Opticon's proprietary scan engine technology for quick and accurate results.

Product Features

Compact Fixed-Position Design

At just 18.5 g (0.7 oz) without a cable and 3 cm (1.2 in) wide, the light and ultra-compact design of the Opticon NLV1001 allows for integration into small spaces.

Plug and Scan Installation

The Opticon NLV1001 comes with mounting holes located on the sides and bottom of the compact housing to maximize mounting options and several interfaces that provide for fast integration.

High Performance Laser Engine

The advanced laser scan engine used in the Opticon NLV1001 offers reliable and improved scanning of all 1D codes including poorly printed and low quality symbols.

Integrated Auto Triggering

In addition to the standard software and manual trigger options, the Opticon NLV1001 integrates an Auto Trigger that automatically initiates scanning of codes all in a compact form factor.

Ensure Data Accuracy

Embedded feature for scanning barcodes twice reduces discrepancies and ensures data accuracy even if the code is oriented in reverse.

Note: Comes without power supply 11052.

Features

Properties

Warranty: 2 years

Scanner type: Stationary

Scanner-stationary type: Fixed Mount

Physical

Connection(s): Sub D9

Technical details

IP rating: IP43

Scan engine: Laser (1D)

Communication: RS232

Barcodes: 1D