



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.



The Opticon NLV-3101 is the latest in our range of 2D CMOS fixed position scanners. The Opticon NLV-3101 has been developed to be used in the most demanding applications requiring a device capable of reading both 1D and 2D barcodes including Retail POS, Self service Kiosks and Medical/Pharmaceutical Analysis machines.

Product Features

Offered with the choice of USB HID or VCP COM, Serial interface or Wedge, the Opticon NLV3101 is flexible enough to suit most OEM/ODM applications requiring a high specification 2D CMOS camera based barcode scanner.

The Opticon NLV3101 is in use within such diverse applications as fast food restaurant E-coupon redemption, car park ticket machines and a high speed medical analysis machine.

Measuring just 41.1 x 33 x 24 mm, the Opticon NLV-3101 is an excellent performing scanner in one of the smallest housings available on the market.

Features

Properties

Scanner type: Stationary

Scanner-stationary type: Fixed Mount

Physical

Connection(s): mini DIN (PS/2)

Technical details

IP rating: IP65

Scan engine: Imager (1D & 2D)

Communication: Wedge

Barcodes: 1D 2D