



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.



Opticon OPI2201 barcodescanner is a lightweight CMOS auto-focus imager that provides the versatility to read standard 1D and 2D codes. The optics feature self-adaption of the lens to focus on varying distances.

Project item can only be ordered per 30 pieces.

If you are interested, please request a quotation.

Product Features

Auto-focus imager

This Opticon OPI-2201 barcodescanner imager consists of a real-time adapting lens, a fast shutter speed and auto-contrast control. Technology that provides good performance, increases the resistance to hand movement and creates sharp contrast images. This auto-focus function improves the motion tolerance from one work location by the ability to scan labels nearby, at far distances and difficult to reach angles.

Plug and Scan

The plug and play ability of the Opticon OPI-2201 barcodescanner allows the user to quickly connect and operate the scanner and make the effortless scanning feature of immediate use.

Ergonomic and Rugged

The Opticon OPI-2201 barcodescanners scan head rests on a sleek and balanced pistol grip to optimize the comfort for the operator. The product withstands multiple drops up to 1.5 meters (5 feet) onto concrete and is designed to scan also in freezing area's. Made of high-quality materials this design is perfect to endure several rigors of environmental conditions.

Features

Properties

Scanner type: Wired

Technical details

Scan engine: Imager (1D & 2D)

Communication: USB-HID USB-VCP RS232 Wedge

Barcodes: 1D 2D