

OPN2002 Bluetooth® Companion Barcode Scanner for Apple® iPad™



Mobile Barcode Scanning for Apple® iPad®

The OPN2002 companion scanner is a popular solution for adding 1D barcode scanning capability to any Bluetooth-enabled mobile device including the Apple® iPad®



OPN2002 Bluetooth Companion Scanner

The OPN2002 extends the functionality of the Apple® iPad® by adding 1D laser barcode scanning capability. The tiny form factor, robust feature set and affordable price point of the OPN2002 make it ideal for today's mobile workforce.

OPN2002 product highlights include:

- High performance – 1D laser engine that delivers 100 scans per second
- Small size – 1.26 x 2.44 x 0.63 inches
- Lightweight – 1 ounce
- Real-time or batch mode – collect data in real-time via the Bluetooth® connection or collect data in batch mode for later transfer using a USB communication cradle
- Programmable – customize behavior for the target application
- Flexible – supports SPP and HID Bluetooth® profiles
- Low maintenance – Lithium-ion rechargeable battery
- High capacity memory for lots of data – holds 25,000 barcodes
- Two-year warranty – protects investment

About Opticon

Since 1976, Opticon has developed and manufactured world-class barcode scan engines. These engines, in turn, are used to power Opticon's broad line of affordable, yet sleek, feature-rich products—including companion scanners, data collectors and mobile devices. Opticon enjoys a global presence in over 65 countries, with an installed base in the millions world wide.

Opticon OPN2002 Bluetooth Companion Scanners: Where Do They Fit with the Apple® iPad®?

Opticon OPN2002 Companion Barcode Scanners are a great choice for the following mobile worker applications:

Field Sales

Wholesalers, distributors and service companies gather and track data using the OPN2002 with the Apple® iPad®. Workers upload data to enterprise networks in real-time to generate reports and streamline core functions.



Inventory Management

The OPN2002 is perfect for tracking assets and inventory. Easy to carry and use, the OPN2002 can rapidly scan inventory. With real-time transfer, data is quickly available for billing and re-stocking.



Mobile Healthcare

Mobile health care and home health care workers use the OPN2002 in a variety of applications. From patient tracking to point-of-care, the OPN2002 paired with an Apple® iPad® ensures information is collected quickly and accurately to manage patient care.



Barcode Technology 101

A barcode is an optical, machine-readable representation of data. The OPN2002 is a laser scanner that reads 1D barcodes. 1D barcodes were first commercially successful in supermarket checkout line automation. Today 1D barcodes are found everywhere in retail, industrial, and healthcare settings. The OPN2002 does not read 2D barcodes, including QR codes, now popular in marketing and promotional applications.

Unlock the Potential of your Apple® iPad®

Opticon's OPN2002 Companion Scanner unlocks the full potential of your Apple® iPad®, transforming it into the complete mobile work force tool—not only managing data when and where you need it, but collecting it, too!

It's small; it's smart; it's easy. It's Opticon.

Opticon Contact for Sales Opportunities, Product Questions, Demo Equipment Requests, and Solution Partner Recommendations: Don Davis, Opticon Product Sales
Email: ddavis@opticonusa.com • Direct: 1.425.651.2120 • Mobile: 1.425.830.1567

Opticon, Inc.
2220 Lind Ave. SW, Suite 100
Renton, WA 98057 U.S.A.

www.opticonusa.com