

# **Quick Check® 890**Bar Code Verifier



## **Overview**

From the global leader in Verification comes the Quick Check® 890 Verification System – the newest addition to the well-known and respected Quick Check family of products.

The first in a new class of Quick Check Linear Verifiers, the QC890 product was built to deliver world-class performance for a broad range of market applications.

Featuring the ultimate balance of performance, durability, ergonomics, and connectivity solutions, the QC890 delivers years of dependable linear bar code verification for applications in the retail supply chain, healthcare, transportation, and industrial markets.

The first linear bar code verifier to earn the Adaptus™ Imaging Technology brand, the new QC890 is powered by Adaptus Imaging 5.0, delivering break-through linear imaging performance and versatility. Advanced signal processing improves performance & accuracy needed for ISO Verification measurements.

Reliable, out-of-box solution coupled with flexible configurations makes the QC890 the ideal choice for customers who appreciate best-in-class value in a verifier.

To learn more about how the QC890 can work for you, contact us at any of the locations listed on the back or visit us at www.

# The QC890 Advantage

#### **Premium Features**

# Performance and Versatility Powered by Adaptus™ Imaging Technology 5.0

Advanced signal processing improves accuracy needed for ISO verification measurements.

#### **Out-of-the Box Solution**

Single device delivers excellent performance across the broadest range of customer applications.

- Ability to choose Operating Systems from a selection of Microsoft® Windows®, Windows® Mobile for Pocket PC, and Mac OS®
- Battery operated by a rechargeable battery for full portable operation
- Multiple language support English, Japanese, Chinese
- Flexibility through multiple interfaces: RS-232, USB, or Bluetooth® wireless

#### Design

Sleek, modern industrial design results in a device for increased operator comfort and productivity.

- Unique alignment window provides quick and easy test sample positioning
- Push button hands-free operation increases repeatability in challenging applications
- Accepts existing interchangeable devices, mouse, or pen wands and the customized QC3800V for screening

#### Durable

Built to last with no internal moving parts and a 2 year warranty make the QC890 one of the best verifiers on the market.

# Standard Features

## Compliance

Meets ISO/IEC 15426-1 Bar code verifier conformance specifications Part 1: Linear Symbols.

#### **Bar Code Symbol Support**

Tests major symbologies and industry applications against ISO/IEC 15416 Bar code print quality test specification - Linear symbols and Traditional Pass/Fail parameters.

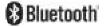
### Intuitive User Feedback

Options for application-specific "good read" LED and beeper settings coupled with Quick Check® ImageData software setup and operation.

# Quick Check 890 Specifications

**Dimensions** 

Height: 6.0 in. (15.3cm) Width: 6.9 in. (17.6cm) Depth: 5.5 in. (13.9cm)



Mechanical

Standard Hardware

Optical Input Device (OID), interface, power supply Configuration:

**Optical Input Connector:** 9-pin plastic squeeze-to-release male

10-pin modular (allows for I/O communications with computer) I/O Connector:

Maximum Current Draw **Maximum Current Draw** Power: Interface from Host Low Charge Mode USB@5V 500mA 500mA

Beeper: For audible user feedback of verification results

External Power @5V

LEDs: Red and green LEDs indicate charge state of the internal battery, verification results, and host communication state

Interfaces RS-232, Bluetooth® 1.2, (Class 2) (10 meter range), USB 1.1 (2.0 compatible)

System Requirements

Windows Microsoft Windows 98, 2000, Windows NT or XP operating system

Pentium 100Mhz (recommend 500Mhz and up) 64 MB RAM (recommended 128 MB and above) Application: 5 MB available hard disk space

.NET framework: 110 MB of hard disk space required, 40 MB additional hard disk space required for installation (150 MB total)

500mA

Any available COM or USB port or Bluetooth (supports SPP profiles)

Microsoft compatible mouse

Windows Mobile 2003: Windows CE .NET 4.2 or Pocket PC 2003/2003 SE

ARM4 processor

64 MB RAM (2MB RAM for the application)

Any available COM port, Bluetooth (supports SPP profiles)

1000mA

**Optical** 

Sensor: Linear CCD imager, bi-directional scanning

5, 6, and 10 mil internal (automatic and manual configuration options) **Test Aperture:** 

3. 5. 6. 10. and 20 mil external

Wavelength: 660 nm (internal optics)

Read/Scan Width: 5.3 in. (13.5cm) including quiet zones/light margins

**Environmental** 

**Operating Temperature:** 50° to 104°F (10° to 40°C) Storage Temperature: 32° to 104°F (0° to 40°C)

Relative Humidity: 25% to 80% @ 40°C non-condensing

Warranty:

Symbologies: EAN/UPC with addenda, Code 39 (1-49 characters), Interleaved 2 of 5 (2-78 characters), Codabar, Code 128 (1-70 characters), MSI

(1-50 characters), Code 16K (individual rows), Code 49 (individual rows), Code 93, Code 11, Regular 2 of 5 (discrete/industrial 2 of 5),

IATA 2 of 5 (straight 2 of 5), Reduce Space Symbology (RSS), PDF417, and Telepen...others to be added.

Applications: ITF-14, and UCC/EAN 128 Multiple Language Support: English, Chinese, Japanese

BLUETOOTH is a trademark owned by Bluetooth SIG, Inc., U.S.A. and licensed to Hand Held Products.

IBM is a registered trademark of International Business Machines, Inc.

Microsoft® Windows® 98, 2000, NT, XP, and Windows Pocket PC are registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.

Worldwide Offices Offices Serving North America

Skaneateles Falls, NY Tel: +1 315 685 8945 or, in North America: +1 800 582 4263 napresales@handheld.com Charlotte, NC Tel: +1 704 998 3998 or, in North America: +1 800 582

napresales@handheld.com

Offices Serving Europe, Middle East, and Africa

Europe Tel: +31 (0) 40 29 01 600 eupresales@handheld.com United Kingdom Tel: +44 (0) 1 925 240055 eupresales@handheld.com

Tel: +39 (0) 2 67 100752 eupresales@handheld.com

Tel: +33 (0) 1 41 158220 eupresales@handheld.com Tel: +49 (0) 7 477 151377 eupresales@handheld.com

Tel: +34 93 228 78 68 eupresales@handheld.com Offices Serving Asia and the Pacific Rim

Hong Kong Tel: +852 2511 3050 appresales@handheld.com Tel: +813 5770 6312 appresales@handheld.com

Tel: +86 21 6361 3818 appresales@handheld.com Offices Serving Latin America

Naples, Florida Tel: +1 239 263 7600 lapresales@handheld.com São Paulo Tel: +55 11 2178 0500 lapresales@handheld.com Rio De Janeiro Tel: +55 21 2178 0500 lapresales@handheld.com Mexico Tel: +52 55 5203 2100

lapresales@handheld.com

Web Site Address www handheld com-

Hand Held Products, Inc., ("Hand Held Products") ©1999-2006. All rights reserved. Printed in the U.S.A.

Due to Hand Held Products' continuing product improvement programs, specifications and features herein are subject to change without notice.