

## Dolphin 99GX Mobile Computer

Purpose-built for transportation and logistics applications, the Honeywell Dolphin™ 99GX mobile computer with an integrated handle provides user-friendly ergonomics, cutting-edge wireless technology, multi-functional data capture and extreme durability for frontline workers operating in a variety of locations ranging from loading docks to retail.

The reliable and intuitive Dolphin 99GX mobile computer delivers an outstanding feature set that enables improved productivity for mobile workers. Integrated Shift-PLUS™ technology provides all-day battery life, minimizing the time and expense incurred when batteries need to be charged or replaced. The Dolphin 99GX mobile computer is IP64-rated and can withstand multiple 1.8 meter (6 feet) drops to concrete, ensuring years of trouble-free operation.

The Dolphin 99GX mobile computer features the latest in wireless technology, including a software-definable radio that allows on-the-fly switching between GSM and CDMA networks, leading to improved network coverage and lower costs related to device provisioning and deployment. Additionally, built-in Wi-Fi provides workers with access to critical data using the new, lightning-fast 802.11n standard while still supporting legacy a/b/g protocols.

Integrated motion, light and proximity sensors help conserve battery life and improve ease of use by automatically optimizing the device for the current environment. Similarly, multiple keypad



*The Dolphin 99GX mobile computer increases productivity by connecting enterprises, frontline workers and customers.*

options are available to ensure that the device is configured to meet diverse data input needs. With additional features such as an ultra-bright 94-millimeter (3.7-inch) display that can be read even in direct sunlight, the Dolphin 99GX mobile computer offers superior usability.

Designed with input from leading companies in the transportation and logistics sector, the Dolphin 99GX mobile computer provides a rugged solution that increases productivity by connecting enterprises, frontline workers and customers using real-time wireless communication.

### FEATURES & BENEFITS



Incorporates an IP64-rated design that withstands multiple 1.8 meter (6 feet) drops to concrete and 2,000 1 meter tumbles, resulting in a lower total cost of ownership for enterprises.



Enhances productivity by providing full-shift battery life, eliminating the need for employees to carry spare batteries or chargers.



Enables multi-functional data capture by providing fast scanning of linear and 2D barcodes with excellent motion tolerance, as well as seamless image capture.



Delivers full wireless coverage for applications inside and outside of the four walls, allowing real-time access to critical data.



Comprehensive, hassle-free protection on the device investment – for up to five years after purchase – extends the product life expectancy beyond the norm for consumer-grade devices.

# Dolphin 99GX Technical Specifications

## MECHANICAL/ENVIRONMENTAL

**Dimensions:** 215 mm L x 69 mm W (keypad) x 39 mm (standard battery)/45mm (extended battery); 8.5 in L x 2.7 in W (keypad) x 1.5 in (standard battery)/1.8 in (extended battery)

**Weight:** Standard battery: 621 g (21.9 oz); Extended battery: 700 g (24.7 oz)

**Operating Temperature:** -4°F to 122°F (-20°C to 50°C)

**Storage Temperature:** -13°F to 158°F (-25°C to 70°C)

**Humidity:** 95% humidity, non-condensing

**Drop:** Withstands multiple 1.8 m (6 ft) drops to concrete, all axis, and across operating temperature range

**Tumble:** Up to 2,000 (1 m) tumbles per IEC 60068-2-32 specification

**Environmental Sealing:** Independently certified to meet IP64 standards for moisture and particle resistance

**ESD:** Air: ±15 KV; Contact: ±8 KV

## SYSTEM ARCHITECTURE

**Processor:** Texas Instruments® OMAP3715 1.0 GHz processor

**Operating System:** Microsoft® Windows® Embedded Handheld 6.5 Professional and Classic

**Memory:** 1 GB discrete NAND flash x 512 MB RAM

**Display:** Chemically strengthened 94 mm (3.7 in) transfective active matrix glass display, VGA (480 x 640), 333 nits

**Touch Panel:** Industrial touch panel with resistive touch and support for finger touch and stylus

**Keypad:** Backlit 55-key alphanumeric, 43-key alpha shifted numeric, 34-key numeric shifted alpha (phone or calculator style)

**Audio:** Speaker, microphone

**I/O Ports:** RS-232/USB 2.0/audio out/charging connector, integrated IrDA port with support for SIR mode

**Storage Expansion:** User-accessible Micro SDHC memory card slot. Please check current price guide for available qualified card options

**Battery:** Standard: Li-ion, 3.7V, 3060mAh; Extended: Li-ion, 3.7V, 5000mAh

**Battery Life:** Standard/Extended: 9 hours/15.5 hours (scanning and sending data over WLAN every 9 seconds)

Standard/Extended: 8 hours/14.75 hours (scanning and sending data over WWAN every 15 seconds)

**Imager/Scanner:** N5600/5603 Standard Range (SR), Extended Range (ER) and High Density (HD) imagers with high-visibility laser or green LED aimer. All imagers have 25° angle and come equipped with Adaptus™ 6.0 Imaging Technology

**Decode Capabilities:** Reads standard 1D and 2D symbologies

**Development Environment:** Honeywell SDK for Windows Embedded

**Warranty:** One-year factory warranty

**Service Plans:** Optional three- and five-year Honeywell Service Repair programs offer worry-free mobile computing

## WIRELESS CONNECTIVITY

**WWAN:** GSM (Voice and Data): 3.9G - HSPA+ (800/850/900/1700/2100 MHz), GSM/GPRS/EDGE (850/900/1800/1900 MHz)

Software-definable radio: 3.9G - HSPA+/UMTS (800/850/1900/2100 MHz),

GSM GPRS/EDGE (850/900/1800/1900 MHz), EVDO Rev A – 1xRTT/EVDO (800/1900 MHz)

support for dual SIM card

**WLAN:** 802.11a/b/g/n, Wi-Fi certified

**WLAN Security:** WPA, WPA2 (Personal and Enterprise), 802.1x, EAP-TLS, EAP-TTLS/MSCHAPv2, PEAPv0/EAP-MSCHAPv2, PEAPv1/EAP-GTC, WMM, CWG-RF Profile, CCX v.4, WAPI

**WPAN:** Bluetooth® V2.1, support for enhanced data rate 2.0 Mbps and 3.0 Mbps rates class II

Microsoft and Windows are registered trademarks or trademarks of Microsoft Corporation.  
The Bluetooth trademark is owned by Bluetooth SIG, Inc. U.S.A. and licensed to Honeywell International Inc.

For a complete listing of all compliance approvals and certifications, please visit [www.honeywellaidc.com/compliance](http://www.honeywellaidc.com/compliance).  
For a complete listing of all supported barcode symbologies, please visit [www.honeywellaidc.com/symbologies](http://www.honeywellaidc.com/symbologies).

## Honeywell Sensing and Productivity Solutions

9680 Old Bailes Road

Fort Mill, SC 29707

800-582-4263

[www.honeywell.com](http://www.honeywell.com)

99GX-DS Rev F 02/16  
© 2016 Honeywell International Inc.

**Honeywell**