Zebra Technologies Introduces Industry’s Most Rugged Mobile Printers

*Easy to use ZQ500 series combines military-grade design with intuitive user experience*

LINCOLNSHIRE, Ill. – March 23, 2015 – Zebra Technologies Corporation (NASDAQ: ZBRA), a global leader in products and services that provide real-time visibility into organizations’ assets, people and transactions, today announced the launch of the new ZQ500 mobile printer series for field-based applications. Zebra will debut the ZQ500 series this week in booth #1552 at the ProMat 2015 conference in Chicago.

The 3-inch ZQ510 and 4-inch ZQ520 printers are portable, print-on-demand devices that combine a military-grade design with simple functionality for printing solutions for the transportation and logistics, manufacturing and government markets.

**KEY FACTS**

- The lightweight ZQ500 series can be used for a variety of mobile applications including e-citation, parking enforcement, field sales and service receipts, transportation tickets, car rental receipts for vehicle return, proof of delivery and utility readings and invoices.
- The easy to set up printers feature a simple design offering an intuitive display with only three large buttons and no menus – increasing accuracy for gloved hands and fingers.
- Featuring a rugged military-grade design for exceptional durability and reliability in the toughest environments, the ZQ500 series offers:
  - IP54 (or IP65 with optional exoskeleton case) rating for protection against dust and liquids
  - MIL-STD 810g military qualifications for shock, vibration and temperature exposure
  - Cold temperature compensation automatically optimizes and balances print speed and quality in cold temperatures – ideal for direct-store deliveries (DSD) that require colder transportation
  - Protection for the media from being ejected when the printer is dropped
- The ZQ500 series comes standard with the latest Bluetooth® Smart Ready 4.0 (low energy) connectivity, Print Touch device pairing and support for all major smartphone and tablet operating systems. These printers are also Zebra’s first to support a secondary Bluetooth channel for simultaneous operations—enabling developers to create new device management solutions and helping increase worker productivity.
- The ZQ500 mobile printers are now available in North America and will be available globally later this year.

**SUPPORTING QUOTE**

Keith LeFebvre, vice president, Asset Identification and Tracking (AIT) Product and Solution Management, Zebra Technologies
“Zebra helps customers empower their mobile workforce with tools optimized to easily capture critical information, as well as make data accessible to the people that make the business run. Regardless of weather or temperature, mobile employees work in all conditions and require devices that are easy to use and manage while working in the field. Zebra’s new ZQ500 mobile printer series is the industry’s most rugged printer and specifically designed to withstand the bumps, drops and environmental extremes that are common in field environments. With an intuitive user display and the latest Link-OS® environment, the ZQ500 series is easy to setup, use, manage and maintain.”

SUPPORTING RESOURCES
Website: Mobile Printers
Facebook: Zebra Technologies
Twitter: @Zebra Technologies

About Zebra Technologies
Zebra (NASDAQ: ZBRA) makes businesses as smart and connected as the world we live in. Zebra tracking and visibility solutions transform the physical to digital, creating the data streams enterprises need to simplify operations, know more about their businesses, and empower their mobile workforces. For more information, visit www.zebra.com/possibilities.

Zebra Media Contact:
Bill Abelson
Zebra Technologies
+1 917-952-2551
bill.abelson@zebra.com

Zebra Industry Analyst Contact:
Carolyn Buerger
Zebra Technologies
+1 224-316-0066
Carolyn.buerger@zebra.com

# # #

Zebra Technologies, Zebra and the Zebra logo are trademarks or registered trademarks of Zebra Technologies Corporation and are used under license. Third-party trademarks mentioned are the property of their respective owners. ©2015 Zebra Technologies Corporation. All rights reserved.