DS3608-DPA/DS3678-DPA Ultra-Rugged Scanner

UNSTOPPABLE PERFORMANCE FOR DIRECT PART MARKS (DPM), 1D/2D AND WIDE 1D BARCODES IN INDUSTRIAL MANUFACTURING

Whether you are involved in automotive, aerospace, farm and fleet or other industrial manufacturing, you rely on track and trace applications to provide better control over product quality, protect consumer safety and ensure regulatory compliance. Zebra's corded DS3608-DPA and cordless DS3678-DPA are designed to help industrial manufacturers meet these track and trace requirements, without jeopardizing “on time every time” delivery goals. With a single scanner, workers can capture virtually any direct part mark, as well as 1D/2D and wide 1D barcodes for superior versatility. The ultra-rugged design is practically indestructible — ideal for punishing environments. The scanners offer unparalleled ease of management, and with Zebra’s EA3600 Network Connect for Automation, the DS3608-DPA and DS3678-DPA connect to your Industrial Ethernet network without third party conversion equipment. The DS3608-DPA/DS3678-DPA — the unstoppable performance you need to maximize workforce productivity, ensure traceability, reduce production cycle times and prevent unplanned production line downtime.

Capture it all — from direct part marks to 1D/2D and wide 1D paper barcodes

The DS3608-DPA/DS3678-DPA can capture virtually every type of direct part mark (DPM) including laser etch, ink mark, chemical etch, inkjet mold, cast, thermal spray and dot peen. In addition, the same scanner can capture barcodes printed on labels in virtually any condition — including damaged, dirty, poorly printed or under shrinkwrap — as well as 4-inch wide 1D barcodes found on picklists, carton labels and packages. This dual functionality provides excellent value: you can use the same scanner on the production line for end-to-end track and trace as well as throughout the plant floor and warehouse.

Ultra-rugged — the most indestructible design in its class

The DS3608-DPA/DS3678-DPA is our most rugged scanner yet, with the highest drop, tumble and sealing specification in its class. The DS3608-DPA/DS3678-DPA is built to survive an 8 ft./2.4 m drop to concrete — 23 percent more durable than any other scanner in this class. The scanners operate reliably after 5,000 tumbles, simulating the real-world tumbling that occurs with a drop. Both models are dust proof, spray proof and waterproof to IP67 — they can be sprayed down with jetting water and even be submerged in water.

Advanced illumination system

Advanced illumination provides the multiple lighting effects required to capture marks on any type of surface — including reflective, irregular and curves as well as low and high contrast marks. The built-in diffuser provides the indirect light required to capture marks printed on very shiny and reflective surfaces. The proprietary design of the diffuser also directs additional lighting to the edges of barcodes marked on a curved surface, enhancing the image for easier decoding. Finally, a glancing direct light mode provides the bright light required to successfully read low contrast barcodes marked on any type of surface, including challenging polished materials.

Easy management with complimentary industry-best tools

Remotely configure scanners, upgrade firmware, format data properly for your back end and monitor PowerPrecision+ battery statistics and more with 123Scan and Scanner Management Service (SMS).

Connect to your Industrial Ethernet network without third-party converter boxes

Zebra’s Network Connect for Automation delivers a seamless connection between DS3608-DPA/DS3678-DPA scanners and a manufacturer’s Industrial Ethernet network without the need for third party conversion equipment. The solution supports a wide range of programmable logic controller (PLC) vendors, including support for EtherNet/IP for Rockwell Automation, PROFINET for Siemens, as well Modbus TCP and standard TCP/IP. By streamlining the connection between scanners and the PLC, Network Connect eliminates vulnerability points, improves security and reduces complexity.

A Bluetooth model in a class of its own for superior cordless freedom

Bluetooth 4.0 (Low Energy) provides lightning fast wireless communication and maximum energy efficiency. Our Zebra Wi-Fi Friendly Mode eliminates the wireless interference that Bluetooth devices can create in your Wi-Fi environment.
The ‘go anywhere’ rugged cradle offers superior versatility and durability. The DS3678-DPA is the only scanner in its class to offer a cradle with IP65 sealing. And its industrial charging contacts withstand 250,000 insertions.

The first-in-its-class battery ‘charge gauge’ and Bluetooth status LED make it easy to monitor battery power as well as Bluetooth connectivity.

The PowerPrecision+ battery delivers the ultimate in battery power and management. You get more than three times the amount of scans per charge than with competitive models in this product class — more than 100,000 scans per charge, so workers can scan more items over a longer period of time. You also get visibility into a wealth of battery health-related data, including charge cycles consumed, current battery status and a State of Health meter, which identifies if batteries are healthy and holding a full charge or ready for retirement.

Extreme temperature rating
Built to handle extreme cold, heat and humidity, you can use the DS3608-DPA and DS3678-DPA anywhere — even in the freezer*.

Three flexible feedback modes
Mix and match the feedback modes that are ideal in your environment — vibration, red and green LEDs located in an area where they are always easy to see, plus the traditional loud beep tone.

DataCapture DNA
Zebra’s DataCapture DNA is a technology platform of highly intelligent firmware, software, utilities and apps exclusively engineered for Zebra scanners. Leveraging more than 35 years of Zebra’s industry expertise, DataCapture DNA delivers innovations that give our best-in-breed imagers greater intelligence and simplicity. When combined with the unstoppable performance found in every 3600 Series ultra-rugged scanner, DataCapture DNA turns Zebra’s 3600 Series scanners into powerful tools that help to resolve tomorrow’s data capture challenges today — and help your workers get more done each day.

THE DS3608-DPA/DS3678-DPA — STREAMLINE END-TO-END PRODUCT TRACEABILITY IN INDUSTRIAL MANUFACTURING WITH THE ULTRA-RUGGED SCANNER THAT REDEFINES RELIABILITY AND VERSATILITY.

For more information, visit www.zebra.com/DS36x8-DPA or access our global contact directory at www.zebra.com/contact
**DS3608-DPA/DS3678-DPA Specifications Chart**

**PHYSICAL CHARACTERISTICS**
- **Dimensions**
  - Corded: 7.3 in. H x 3.0 in. W x 5.2 in. D
  - Cordless: 7.3 in. H x 3.0 in. W x 5.6 in. D
- **Weight**
  - Corded: 10.72 oz./304g
  - Cordless: 14.18 oz./402 g
- **Input Voltage Range**
  - Host powered: 4.5 VDC min., 5.5 VDC max.
  - External power supply: 11.4 VDC min., 12.6 VDC max.
- **Operating Current**
  - DS3608-DPA (corded): 360 mA (RMS typical)
- **Standby Current**
  - DS3608-DPA (corded): 100 mA (RMS typical)
- **Color**
  - Gray and Black
- **Supported Host Interfaces**
  - USB, RS232, Keyboard Wedge, Industrial Ethernet: EtherNet/IP, Profinet, Modbus TCP & Std TCP/IP
- **Battery**
  - PowerPrecision+ 3100 mAh Li-Ion rechargeable battery
- **User Indicators**
  - Direct decode indicator, LEDs, beeper, vibration

**PERFORMANCE CHARACTERISTICS**
- **Scans per Full Charge**
  - 100,000+
- **Image Capture**
  - Basic
- **Illumination**
  - Direct: Two (2) warm white light LED
  - Diffuse: Ring of red 634 nm LEDs
- **Aimer**
  - 655 nm laser
- **Imager Field of View**
  - Horizontal: 46°, Vertical: 30°
- **Image Sensor**
  - 1,280 x 960 pixels
- **Minimum Print Contrast**
  - 15% minimum reflective difference
- **Skew/Pitch/Roll**
  - Skew: ± 60°
  - Pitch: ± 60°
  - Roll: ± 360°

**DECODE CAPABILITIES**
- **1D**
- **2D**
  - PDF417, Micro PDF417, Composite Codes, TLC-39, Aztec, Datamatrix, MaxiCode, QR Code, Micro QR, Chinese Sensible (Han Xin), Postal Codes

**IUID Support**
- Supports IUID parsing, the ability to read and separate IUID fields per application requirements

**USER ENVIRONMENT (CONTINUED)**
- **Tumble Specification**
  - 5000 tumbles @ 3.3 ft. (1 m)
- **Sealing**
  - Scanner: IP65 and IP67
  - FLB cradle: IP65
- **ESD**
  - Per EN6000-4-2, ±20 KV air discharge, ±10 KV direct discharge, ±10 KV indirect discharge
- **Ambient Light Immunity**
  - 0 to 10,037 Foot Candles/0 to 107,000 Lux (direct sunlight)

**UTILITIES AND MAINTENANCE**
- **123Scan**
  - Programs scanner parameters, upgrades firmware, provides scanned barcode data and prints reports.
  - For more information, visit www.zebra.com/123scan
- **Scanner SDK**
  - Generates a fully-featured scanner application, including documentation, drivers, test utilities and sample source code.
  - For more information, visit www.zebra.com/windowssdk
- **Scanner Management Service (SMS)**
  - Remotely manages your Zebra scanner and queries its asset information.
  - For more information, visit www.zebra.com/sms
- **Network Connect**
  - Seamlessly connects 3600 Series scanners directly to your Industrial Ethernet network without any third party conversion equipment.
  - For more information, visit www.zebra.com/NetworkConnect

**WIRELESS CONNECTIVITY**
- **Bluetooth Radio**
  - Bluetooth Class 1, Version 4.0 (LE), serial port (SPP) and HID profiles
- **Data Rate**
  - 3 Mbit/s (2.1 Mbit/s) for Classic Bluetooth
  - 1 Mbit/s (0.27 Mbit/s) for Low Energy
- **Radio Range**
  - Direct line of sight in open air: Class 1: Minimum 300 ft. (100.0 m); Class 2: Minimum 30 ft. (10.0 m)

**REGULATORY**
- **Environmental**
  - RoHS EN 50581: 2012
- **Electrical Safety**
  - US/Canada Safety: UL 60950-1, second edition, CAN/CSA-C22.2 No. 60950-1-07
- **Laser/LED Safety**
  - Exempt Risk Group LED per IEC/EN 62471 (Ed 1)
  - Class 2 Laser per IEC/EN 60825-1 (Ed 3)
  - Complies with 21CFR1040.10
- **EMI/RFI**
  - Class 2 Laser per IEC/EN 60825-1 (Ed 3)
  - Complies with 21CFR1040.10
- **Radio Frequency Devices**
  - 47 CFR Part 15, Subpart B, Class B
  - ISED: ICES-003 Issue 5, Class B

**PHYSICAL CHARACTERISTICS**
- **Dimensions**
  - Corded: 7.3 in. H x 3.0 in. W x 5.2 in. D
  - Cordless: 7.3 in. H x 3.0 in. W x 5.6 in. D
- **Weight**
  - Corded: 10.72 oz./304g
  - Cordless: 14.18 oz./402 g
- **Input Voltage Range**
  - Host powered: 4.5 VDC min., 5.5 VDC max.
  - External power supply: 11.4 VDC min., 12.6 VDC max.
- **Operating Current**
  - DS3608-DPA (corded): 360 mA (RMS typical)
- **Standby Current**
  - DS3608-DPA (corded): 100 mA (RMS typical)
- **Color**
  - Gray and Black
- **Supported Host Interfaces**
  - USB, RS232, Keyboard Wedge, Industrial Ethernet: EtherNet/IP, Profinet, Modbus TCP & Std TCP/IP
- **Battery**
  - PowerPrecision+ 3100 mAh Li-Ion rechargeable battery
- **User Indicators**
  - Direct decode indicator, LEDs, beeper, vibration

**DECODE CAPABILITIES**
- **1D**
- **2D**
  - PDF417, Micro PDF417, Composite Codes, TLC-39, Aztec, Datamatrix, MaxiCode, QR Code, Micro QR, Chinese Sensible (Han Xin), Postal Codes

**IUID Support**
- Supports IUID parsing, the ability to read and separate IUID fields per application requirements

**USER ENVIRONMENT**
- **Operating Temp.**
  - Corded: -22° F to 122° F/-30° C to 50° C
  - Cordless: -4° F to 122° F/-20° C to 50° C
- **Storage Temp.**
  - -40° F to 158° F/-40° C to 70° C
- **Humidity**
  - 5% to 95% non-condensing
- **Drop Specification**
  - Withstands multiple 8.0 ft./2.4 m drops to concrete

**CONTINUED ON PAGE 4**
**DS3608-DPA/DS3678-DPA Specifications (continued)**

### DECODE RANGES

<table>
<thead>
<tr>
<th>Symbology/Resolution</th>
<th>Near/Far</th>
</tr>
</thead>
<tbody>
<tr>
<td>Code 39: 3.0 mil</td>
<td>0.5-4.7 in./1.3-11.9 cm</td>
</tr>
<tr>
<td>Code 39: 5.0 mil</td>
<td>0.2-5.6 in./0.5-14.2 cm</td>
</tr>
<tr>
<td>PDF417: 6.6 mil</td>
<td>0.4-10 in./0.3-10.2 cm</td>
</tr>
<tr>
<td>Datamatrix: 5.0 mil</td>
<td>1.2-2.9 in./3.0-7.4 cm</td>
</tr>
<tr>
<td>Datamatrix: 10.0 mil</td>
<td>0.4-9.8 in./0.3-12.5 cm</td>
</tr>
<tr>
<td>QR: 10.0 mil</td>
<td>0.4-8.8 in./0.3-12.2 cm</td>
</tr>
<tr>
<td>100% UPC: 13.0 mil</td>
<td>***0.4-9.6 in./***0.6-24.4 cm</td>
</tr>
<tr>
<td>C128: 15.0 mil</td>
<td>***3.3-10.0 in./***8.4-25.4 cm</td>
</tr>
</tbody>
</table>

---

### WARRANTY

Subject to the terms of Zebra’s hardware warranty statement, the DS3608-DPA/DS3678-DPA is warranted against defects in workmanship and materials for a period of: Scanner and Cradle: thirty-six (36) months, Battery: twelve (12) months from the date of shipment. For complete warranty statement, go to: http://www.zebra.com/warranty

### RECOMMENDED SERVICES

- Zebra OneCare Select
- Zebra OneCare Essential

### EA3600 NETWORK CONNECT INDUSTRIAL ETHERNET

- **Network Protocols Supported**: Ethernet/IP, Profinet, Modbus TCP, TCP/IP
- **Certification**: ODVA EtherNet/IP, PROFIBUS
- **Standards**: Complies with IEEE 802.3af standard
- **Power**: 12 VDC or 24 VDC, 1 amp
- **LED Indicators**: LED1 for Power: bi-color green/yellow LED; **Green**: unit powered and OK; **Yellow**: in bootloader; LED2 for Link Status: blinking yellow LED controlled by the PHY indicating Ethernet traffic
- **Mounting**: DIN rail brackets; mountable to both wide (120mm) and slim (35mm) DIN rails

### Industrial Ethernet Customer Application Development

- Device Definition Files (Profinet and EtherNet/IP): EDS file; GSD file; a single sample application that can switch between the three scan modes for TIA (Totally Integrated Automation) v13 or higher, Step 7 v 5.5, Logix Studio 5000 v24
- Function Block (FB) for Siemens IDE’s: TIA, Step 7 v5.5, (Step 7 v5.5 FB should take in ID Addresses in INT form)
- Routine for Rockwell IDE

---

*Heated scanner holder accessory recommended to reduce condensation on the outside of scan window when moving in and out of freezers.

** Refer to Product Reference Guide for complete list of symbologies.

*** FOV/barcode width limited. Decode ranges measured with DPM Mode OFF, photographic paper barcodes, under 30fc illumination. Specifications are subject to change without notice.