Impinj’s Monza® X-2K Dura and Monza® X-8K Dura chips enable users to communicate wirelessly with the processor inside electronic devices using standard UHF Gen 2 RFID readers, unlocking many new benefits for consumer electronics manufacturers, retailers and users. Embedded directly into the circuit board of an electronic device, Monza X chips let us to the device’s processor through a standard U2C bus, enabling the processor or a UHF reader to read and write the Monza X chip memory even when the electronic device is powered off. By embedding electronic devices to communicate with RFID readers, Monza X chips deliver a wide range of extended capabilities such as theft deterrence in the supply chain and wireless device configuration at point of sale and beyond.

**Monza X – Extended Feature Chips**

**Monza X chip features include:**

- 2 kbits or 8 kbits user memory accessible through both RF to reader devices and I2C interface to microprocessors
- Impinj’s QT® technology and one-time programmable memory blocks for privacy and security of sensitive information stored in the chip
- Superior passive read/write sensitivity and the ability to boost sensitivity by supplying DC power
- Two fully independent antenna ports, enabling multiple configurations for far field and near field RFID applications
- Ability to wake up the microprocessor from low power states in response to RF write event, enabling power efficient electronic devices

**Monza Tag Chips at a Glance**

<table>
<thead>
<tr>
<th>Monza X Chip</th>
<th>Memory Chip</th>
<th>Extended Feature Chips</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monza 5</td>
<td>Monza 4D</td>
<td>Monza 4E</td>
</tr>
<tr>
<td>Monza 4QT</td>
<td>Monza X-2K Dura</td>
<td>Monza X-8K Dura</td>
</tr>
</tbody>
</table>

**EPC Memory (bits)**

- Monza 5: 128
- Monza 4D: 128
- Monza 4E: 496

**User Memory (bits)**

- Monza 5: 32
- Monza 4D: 32
- Monza 4E: 128
- Monza 4QT: 512
- Monza X-2K Dura: 2,176
- Monza X-8K Dura: 8,192

**QT® Memory Security**

- Monza 5: -
- Monza 4D: -
- Monza 4E: -
- Monza 4QT: ✔
- Monza X-2K Dura: ✔
- Monza X-8K Dura: ✔

**True3D™ Antenna Technology**

- Monza 5: -
- Monza 4D: -
- Monza 4E: -
- Monza 4QT: ✔
- Monza X-2K Dura: ✔
- Monza X-8K Dura: ✔

**TagFocus™ Mode**

- Monza 5: -
- Monza 4D: -
- Monza 4E: ✔
- Monza 4QT: ✔
- Monza X-2K Dura: ✔
- Monza X-8K Dura: ✔

**FastID™ Mode**

- Monza 5: -
- Monza 4D: ✔
- Monza 4E: -
- Monza 4QT: ✔
- Monza X-2K Dura: ✔
- Monza X-8K Dura: ✔

**Monza Self-Serialization**

- Monza 5: -
- Monza 4D: -
- Monza 4E: ✔
- Monza 4QT: ✔
- Monza X-2K Dura: ✔
- Monza X-8K Dura: ✔

**I2C Interface**

- Monza 5: -
- Monza 4D: -
- Monza 4E: -
- Monza 4QT: ✔
- Monza X-2K Dura: ✔
- Monza X-8K Dura: ✔

**Monza RFID Tag Chips**

**Dura - Packaged Monza Tag Chips**

Extend the advantages of Monza-powered tags to printed circuit board (PCB) applications and ruggedized tag designs through the use of our packed parts. Package tag chips are supported by standard surface mount assembly techniques, enabling easy integration into products designed with PCBs, as well as other applications where soldered connections are preferred. Implies a PCB package, making it industry’s easiest and lowest profile tag chip part.

For additional information about Monza products and features, please visit: www.impinj.com/Monza

**Monza® RFID Tag Chips**

**UHF GEN 2 Serialization, Memory and Extended Feature Solutions**

**Impinj, Inc.** 701 N. 34th Street, Suite 300  Seattle, WA 98103  www.impinj.com  Tel: 206.517.5300  Fax: 206.517.5262

© 2010-2014, Impinj, Inc.
Impinj's Monza® X-2K Dura and Monza® X-8K Dura chips enable users to communicate wirelessly with the processor inside electronic devices using standard UHF Gen 2 RFID readers, unlocking many new benefits for consumer electronics manufacturers, retailers and end users. Embedded directly into the circuit board of an electronic device, Monza X chips link to the device’s processor through a standard I2C bus, enabling the processor or a UHF reader to read and write the Monza X chip memory even when the electronic device is powered off. By using electronic devices to communicate with RFID readers, Monza X chips deliver a wide range of extended capabilities such as theft deterrence in the supply chain and wireless device configuration at point of sale and beyond.

Monza X – Extended Feature Chips

Monza X chip features include:
- 2 kbits or 8 kbits user memory accessible through both RF to reader devices and I2C interface to microprocessors
- Impinj’s QT® technology and one-time programmable memory blocks for privacy and security of sensitive information stored in the chip
- Superior passive read/write sensitivity and the ability to boost sensitivity by supplying DC power
- Two fully independent antenna ports, enabling multiple configurations for far field and near field RFID applications
- Ability to wake up the microprocessor from low power states in response to RF write event, enabling power efficient electronic devices

Monza Tag Chips at a Glance

<table>
<thead>
<tr>
<th>Product Details</th>
<th>Monza S</th>
<th>Monza 4D</th>
<th>Monza 4E</th>
<th>Monza 4QT</th>
<th>Monza X-2K Dura</th>
<th>Monza X-8K Dura</th>
<th>Monza X-8K Dura Dura</th>
</tr>
</thead>
<tbody>
<tr>
<td>EPCC Memory (bits)</td>
<td>128</td>
<td>128</td>
<td>496</td>
<td>128</td>
<td>128</td>
<td>128</td>
<td>128</td>
</tr>
<tr>
<td>User Memory (bits)</td>
<td>32</td>
<td>32</td>
<td>128</td>
<td>512</td>
<td>2,176</td>
<td>8,192</td>
<td></td>
</tr>
<tr>
<td>QT® Memory Security</td>
<td>-</td>
<td>-</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Provides two data profiles to support protection of business sensitive data</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>True3D™ Antenna Technology</td>
<td>-</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Enables high performance, omnidirectional tags</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TagFocus™ Mode</td>
<td>-</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Improves read reliability for large tag populations</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FastID™ Mode</td>
<td>✔</td>
<td>✔</td>
<td>-</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Delivers 2X-3X faster read rates</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Monza Self-Serialization</td>
<td>✔</td>
<td>✔</td>
<td>-</td>
<td>✔</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Easy, scalable, tag chip serial number management</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I2C Interface</td>
<td>-</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
</tbody>
</table>
| Air Interface Protocol | EPCglobal UHF Class 1 Gen 2 Monza

Monza® RFID Tag Chips

UHF GEN 2 Serialization, Memory and Extended Feature Solutions

Dura - Packaged Monza Tag Chips

Extend the advantages of Monza-powered tags to printed circuit board (PCB) applications and ruggedized tag designs through the use of our packed parts. Packaged tag chips are supported by standard surface mount assembly techniques, meaning easy integration into products designed with PCBs, as well as other applications where soldered connections are preferred. Impinj utilizes a µDFN package, making it the industry’s smallest and lowest profile tag chip part.

For additional information about Monza products and features, please visit: www.impinj.com/Monza

Monza Tag Chips at a Glance

<table>
<thead>
<tr>
<th>Monza Tag Chips at a Glance</th>
<th>Monza S</th>
<th>Monza 4D</th>
<th>Monza 4E</th>
<th>Monza 4QT</th>
<th>Monza X-2K Dura</th>
<th>Monza X-8K Dura</th>
<th>Monza X-8K Dura Dura</th>
</tr>
</thead>
<tbody>
<tr>
<td>EPCC Memory (bits)</td>
<td>128</td>
<td>128</td>
<td>496</td>
<td>128</td>
<td>128</td>
<td>128</td>
<td>128</td>
</tr>
<tr>
<td>User Memory (bits)</td>
<td>32</td>
<td>32</td>
<td>128</td>
<td>512</td>
<td>2,176</td>
<td>8,192</td>
<td></td>
</tr>
<tr>
<td>QT® Memory Security</td>
<td>-</td>
<td>-</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Provides two data profiles to support protection of business sensitive data</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>True3D™ Antenna Technology</td>
<td>-</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Enables high performance, omnidirectional tags</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TagFocus™ Mode</td>
<td>-</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Improves read reliability for large tag populations</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FastID™ Mode</td>
<td>✔</td>
<td>✔</td>
<td>-</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Delivers 2X-3X faster read rates</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Monza Self-Serialization</td>
<td>✔</td>
<td>✔</td>
<td>-</td>
<td>✔</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Easy, scalable, tag chip serial number management</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I2C Interface</td>
<td>-</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
</tbody>
</table>
| Air Interface Protocol      | EPCglobal UHF Class 1 Gen 2 Monza

Monza® RFID Tag Chips

UHF GEN 2 Serialization, Memory and Extended Feature Solutions

Dura - Packaged Monza Tag Chips

Extend the advantages of Monza-powered tags to printed circuit board (PCB) applications and ruggedized tag designs through the use of our packed parts. Packaged tag chips are supported by standard surface mount assembly techniques, meaning easy integration into products designed with PCBs, as well as other applications where soldered connections are preferred. Impinj utilizes a µDFN package, making it the industry’s smallest and lowest profile tag chip part.

For additional information about Monza products and features, please visit: www.impinj.com/Monza
Monza® RFID Tag Chips
The High-Performance, Item-Level Tagging Leader

Monza® Self-Serialization

Monza Self-Serialization provides an easy to deploy and scalable Electronic Product Code (EPC) serialization method based on Impinj’s breakthrough tag chip serial number management and an ecosystem of high performance encoding solutions. Monza Self Serialization enables users to operate a serial number directly from their tag’s Monza chip, eliminating the need for IT systems to coordinate, distribute and synchronize serial numbers. In addition, users gain control and flexibility to choose when, where and how they manage their RFID tagging processes and deliver properly tagged products.

With Monza Self Serialization, RFID printer encoders and inline or bulk encoding solutions based on the Impinj STP® source tagging platform construct a unique Serialized Global Trade Item Number (SGTN), using the Monza chip’s Tag Identifier (TID) and existing EPC-based barcode and variable data management business processes.

Monza® Self-Serialization features:

- Scalable serialization built in, with no additional cost
- EPC data quality and integrity with verifiable SGTIN at any point in supply chain
- 24-hour serial number cycle time when using all 36-bits of the generated serial number
- Go online with other EPC serialization methods, including both serialized solutions
- Compatible with existing variable data management processes
- Forward compatible with future generations of Monza tag chips

Monza® FastID™ & TagFocus™ Features

Imminent’s patent pending FastID feature improves the read rates of Monza tags being inventoried by either their TID or EPC and TID numbers. FastID can deliver a 2.5X to 3X faster read rate than a traditional 2G inventory scenario and is ideal for applications including authentication, anti-counterfeiting, and traditional serialization.

TagFocus improves read reliability for large tag populations. This UHF Gen 2 compliant feature enables a reader to instruct a tag to remain in a non-responsive state. By instructing tags that have already been inventoried to remain unresponsive while searching for tags not yet inventorited, the reader has a far greater chance of finding difficult-to-read tags. TagFocus offers great value to applications, including asset tracking, retail inventory management processes.

True3D™ Antenna Technology

SEE WHAT YOU’VE BEEN MISSING

Monza® QT Memory Technology

CONTROL WHAT THE WORLD SEES

Monza® QT® Memory Technology is one of the key enabling technologies in the RF domain to provide increased read range and improved data quality for EPC Gen 2 tags. This high-performance memory is protected by Impinj’s patent-pending QT technology—a unique ability to maintain two data profiles to support protection of business-sensitive data and consumer privacy. In the Private Data Profile, users have access to all data/memory blocks while in the Public Data Profile, all other data appears to be non-existent.

Table: Monza Tag Chip Model Information

<table>
<thead>
<tr>
<th>Manufacturer ID</th>
<th>TID</th>
<th>Alternate Product IC Model Number</th>
<th>Alternate Product Identifier</th>
<th>Kind of Tag</th>
<th>EPC: SKU (GTIN)</th>
<th>TID</th>
<th>Reserved</th>
<th>Memory Technology</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

FastID™ Improves Read Rates

EPC: SKU (GTIN) vs. TID or both numbers

OT® Memory Technology

MONZA RFID Tag Chips
The High-Performance, Item-Level Tagging Leader

Monza® chips are available on wafers or in a Dura package.
Monza® RFID Tag Chips

The High-Performance, Item-Level Tagging Leader

The Monza family of tag chips delivers unique performance, memory and extended features that address even the most challenging RFID applications. Providing superior sensitivity combined with excellent interference rejection, support for chip-based serialization, omni-directional antennas, expanded memory and packaging options, Monza tag chips have one market share in UHF RFID.

Monza Self-Serialization

SIMPLY CREATE UNIQUE SERIAL NUMBERS

Monza Self-Serialization provides an easy to deploy and scalable Electronic Product Code (EPC) serialization method based on Impinj’s breakthrough tag chip serial number management and an ecosystem of high performance encoding solutions. Monza Self-Serialization enables users to generate a serial number directly from their tag’s Monza chip, eliminating the need for IT systems to coordinate, distribute and synchronize serial numbers. In addition, users gain control and flexibility to choose when, where and how they manage their RFID tagging processes and deliver properly tagged products.

With Monza Self-Serialization, RFID printer encoders and inline or bulk encoding solutions based on the Impinj STP® sourced tagging platform construct a unique Serialized Global Trade Item Number (SGTN), using the Monza chip’s Tag Identifier (TID) and existing EPC-based barcode and variable data management business processes.

Monza Self-Serialization features:

- Scalable serialization built-in, with no additional cost
- SGTN serial numbers generated directly from Monza’s unalterable TID
- EPC data quality and integrity with verifiable SGTIN at any point in supply chain
- 24-hour serial number cycle time when using all 36-bits of the generated serial number

FastID® & TagFocus™ Features

IMPROVE READ RATES AND RELIABILITY

Impinj’s patented FastID feature improves the read rates of Monza tags being inventoried by either their TID or EPC and TID numbers. FastID can deliver a 2X-3X faster read rate than a traditional Gen 2 Inventory for their TID or EPC and TID numbers. FastID can deliver a 2X-3X faster read rate than a traditional Gen 2 Inventory for their TID or EPC and TID numbers. FastID improves read rates of large tag populations. This Impinj Gen 2 compliant feature enables a reader to instruct a tag to remain in a non-responsive state. By instructing tags that have already been inventoried to remain unresponsive while searching for tags not yet inventoried, the reader has a far greater chance of finding difficult-to-read tags. TagFocus offers great value to applications, including asset tracking, retail inventory in addition to authentication, anti-counterfeiting, and rapid access of serial numbers.

FastID® improves read rates

True3D® Antenna Technology

SEE WHAT YOU’VE BEEN MISSING

Monza chip possesses a unique, patent-pending architecture that provides two fully independent antenna ports—enabling high performance, true omnidirectional tags for the first time.

For many applications, consistent orientation of a tag with respect to a reader presents a challenge. Compare the read range performance of the Monza 4 tag with ‘True3D’ to the Monza 3 tag’s conventional tag chip response. The response pattern is circular, with an angle has significantly lower sensitivity than other. At every angle, the read-range has increased significantly. This doubling of read range performance comes in a very compact form factor tag.

With ‘True3D’ antenna technology, readers see tags from any angle, resulting in higher read rates and smaller, less expensive tag—extending RFID benefits to many more applications.

Tag Read Range Response—Performance Comparison

- RFID tag antennas with older Monza tag chip
- RFID tag antennas with current Monza, True3D-enabled tag chip

Monza RFID Tag Chips
Monza® RFID Tag Chips
The High-Performance, Item-Level Tagging Leader

Monza® Self-Serialization
SIMPLY CREATE UNIQUE SERIAL NUMBERS

Monza Self-Serialization enables users to generate a unique Serialized Global Trade Item Number (SGTIN), using the Monza chip’s Tag Identifier (TID) and existing IT-based barcode and variable data management business processes.

Monza Tag Read Range Response Performance Comparison

Impinj’s Monza tag chips feature:
- Industry’s best read and write sensitivity combined with excellent interference rejection, support for chip-based serialization, omnidirectional antennas, expanded memory and packaging options, Monza tag chips have one market share in UHF RFID.

Monza® Self-Serialization features:
- Scalable serialization built in, with no add-on cost
- SGTIN serial number generated directly from Monza’s unalterable TID
- EPC data quality and integrity with verifiable SGTIN at any point in supply chain
- 24-hour serial number cycle time when using all 36 bits of the generated serial number

FastID® & TagFocus™ Features
IMPROVE READ RATES AND RELIABILITY

FastID® improves read rates. FastID enables fast inventory of EPC, TID or both numbers. FastID can deliver a 29.93 faster read rate than a traditional 2G inventory scenario and is ideal for applications including authentication, anti-counterfeiting, and TID-based serialization.

TagFocus improves read reliability for large tag populations. This UHF Gen 2 compliant feature enables a reader to instruct a tag to remain in a non-responsive state. By instructing tags that have already been inventoried to remain unresponsive while searching for tags not yet mentioned, the reader has a far greater chance of finding difficult-to-read tags. TagFocus offers great value to applications, including asset tracking, retail inventory and existing IT-based barcode and variable data management business processes.

True3D™ Antenna Technology
SEE WHAT YOU’VE BEEN MISSING

Monza chip possesses a unique, patent-pending architecture that provides two fully-independent antenna ports—enabling high performance true omnidirectional tags for the first time.

For many applications, consistent orientation of a tag with respect to a reader presents a challenge. Compare the read range response of the Monza 4 tag with ‘True3D’ to the Monza 3 tag’s conventional tag chip response. The response pattern is circular, an angle has significantly lower sensitivity than other. At 45 degrees, the range has increased significantly. This doubling of read range performance comes in a very compact form factor tag.

With ‘True3D’ antenna technology, readers see tags from any angle, resulting in higher read rates and smaller, less expensive tag-extendng RF technologies benefits to innumerable applications.

Tag Read Range Response—Performance Comparison

OT™ Memory Technology
CONTROL WHAT THE WORLD SEES

Monza chip features Impinj’s patent-pending OT™ technology—a unique ability to maintain two data profiles to support protection of business sensitive data and consumer privacy. In the Private Data Profile, users have access to all data/memory blocks, while in the Public Data Profile, only the chip’s manufacturer can access the alternate product identifier. This ability to switch between these two profiles is protected by the tag’s access password, physical distance from the reader antenna via a short range mode, or both. When a tag is switched to the Private Data Profile, all other data appears to be non-existent.
Monza X – Extended Feature Chips

Monza’s Monza® X-2K Dura and Monza® X-8K Dura chips enable users to communicate wirelessly with the processor inside electronic devices using standard UHF Gen 2 RFID readers, unlocking many new benefits for consumer electronics manufacturers, retailers and users. Embedded directly into the circuit board of an electronic device, Monza X chips link to the device’s processor through a standard U2C bus, allowing the processor or an U2F reader to read and write the Monza X chip memory even when the electronic device is powered off. By enabling electronic devices to communicate with RFID readers, Monza X chips deliver a wide range of extended capabilities such as theft deterrence in the supply chain and wireless device configuration at point of sale and beyond.

Monza X chip features include:
- 2 kbits or 8 kbits user memory accessible through both RF to reader devices and I2C interface to microprocessors
- Impinj’s QT® technology and one time programmable memory blocks for privacy and security of sensitive information stored in the chip
- Superior passive read/write sensitivity and the ability to boost sensitivity by supplying DC power
- Two fully independent antenna ports, enabling multiple configurations for far field and near field RFID applications
- Ability to wake up the microprocessor from low power states in response to RF write event, enabling power efficient electronic devices

Monza Tag Chips at a Glance

<table>
<thead>
<tr>
<th>Monza Tag Chips</th>
<th>Monza X-2K Dura</th>
<th>Monza X-8K Dura</th>
</tr>
</thead>
<tbody>
<tr>
<td>EPC Memory (bits)</td>
<td>128</td>
<td>128</td>
</tr>
<tr>
<td>User Memory (bits)</td>
<td>32</td>
<td>512</td>
</tr>
<tr>
<td>User Memory Security</td>
<td>-</td>
<td>✔</td>
</tr>
<tr>
<td>True3D™ Mode</td>
<td>-</td>
<td>✔</td>
</tr>
<tr>
<td>Antenna Technology</td>
<td>-</td>
<td>✔</td>
</tr>
<tr>
<td>Monza Self-Serialization</td>
<td>-</td>
<td>✔</td>
</tr>
<tr>
<td>I2C Interface</td>
<td>-</td>
<td>✔</td>
</tr>
<tr>
<td>Form</td>
<td>Wafer</td>
<td>Wafer or Dura</td>
</tr>
<tr>
<td>Dura Package Size</td>
<td>2.0 x 2.0 x 0.5 mm</td>
<td>2.0 x 2.0 x 0.35 mm</td>
</tr>
</tbody>
</table>

Dura - Packaged Monza Tag Chips

Extend the advantages of Monza’s extended tag chips on printed circuit board (PCB) applications and ruggedized tag designs through the use of our packaged parts. Packaged tag chips are supported by standard surface mount assembly techniques, making easy integration into products designed with PCBs, as well as other applications where soldered connections are preferred. Impinj’s QT® package, making it the industry’s easiest and lowest profile tag chip part.

For additional information about Monza products and features, please visit: www.impinj.com/Monza

Monza® RFID Tag Chips

UHF GEN 2 SERIALIZATION, MEMORY AND EXTENDED FEATURE SOLUTIONS

$4.99

Wireless Displays and Sensors
Product Activation/ Theft Deterrent
Late Stage Upgrades and Configurations

Monza® RFID Tag Chips

© 2010-2014, Impinj, Inc.

Monza X OVERVIEW

Wireless Displays and Sensors
Product Activation/ Theft Deterrent
Late Stage Upgrades and Configurations

Monza® RFID Tag Chips

© 2010-2014, Impinj, Inc.