

Impinj E900 Series RAIN RFID Reader Chips

Industry-leading receive sensitivity for long read range, fast read rates, and support for next-generation RAIN tags—this chip is designed for enterprise-grade readers that identify, locate, and authenticate dense populations of tagged items quickly.

IMPINJ E 910

The Impinj E910 reader chip is designed for high-performance enterprisegrade readers used in portals, conveyors, and warehouse transition use cases where readers identify densely packed shipment contents and their direction of movement at high speeds. The Impinj E910 offers improved reader sensitivity, a compact footprint, low power consumption, and support for the Impinj Gen2X solutions toolbox that unlocks advanced reader capabilities. Compared to the Impinj Indy R2000, the Impinj E910 reader chip delivers:

- Up to 15 dB improved reader sensitivity for reliable performance in new and emerging uses
- Up to 50% lower chip power consumption, supporting battery-powered, energy-efficient IoT devices
- Up to 80% smaller RAIN RFID system designs ideal for small, next-generation devices

Why use Impinj E900 series reader chips

Design high-performance RAIN RFID enterprise-grade readers

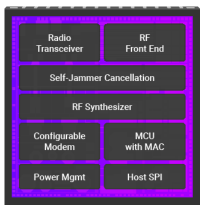
Extend the capabilities of high-performance readers used in the most demanding applications where industryleading sensitivity, long range, dense tag population reading, and fast read rates are required.

Build small, powerful, energy-efficient products

Build high-performance, compact readers where reader size and power efficiency are critical. The efficient chip design and low power consumption open the doors of product innovation.

Accelerate innovation of next-generation IoT solutions with Impinj Gen2X

Speed time to market and reduce development complexity with comprehensive development tools and design compatibility across the Impinj E Family of reader chips, along with pre-certified partner-built modules. The Impinj Gen2X solutions toolbox speeds inventory, increases tag read range, declutters the environment, protects consumers, inhibits label and item counterfeiting, and reduces solution cost.





A new bar for performance, integration, and ease of use

Impinj Gen2X Performance

Improves reader sensitivity, tag read range, tag decluttering, and tag filtering. Reduces reader inventory time, tag communication errors, and solution cost.

Impinj Gen2X Protection

Protects consumer privacy and tag data integrity, while inhibiting tag and item counterfeiting and fraudulent returns.

Integrated systems-on-chips in a 6x6mm package

Includes a radio modem, self-jammer cancellation, RF frontend, microcontroller, and power regulation. Pin-for-pin and software compatible with other family reader chips.

Tools for easy design and development

Speed time to market with comprehensive development tools and pre-certified partner-built modules with worldwide region support.

Impinj Reader Chip Portfolio		เพย์ที่งม ะตาอ	ниїни Ело	IMPÎNJ Esto	เพย์ใหม ธราง
		E910	E710	E510	E310
SPECS	Air interface protocol	RAIN RFID / ISO 18000-63 and EPCglobal Gen2v2 compliant Supports Impinj Gen2X, an enhancement to the RAIN radio standard ³			
	Receive sensitivity ¹ (dBm)	-103	-98	-93	-84
		3-5 dB improvement with Impinj Gen2X inventory rounds			
	Maximum read rate ² (tags/second)	1,1	1,100 700		250
	Typical power consumption (watts)	0.5			
	Package type and size (mm)	56-pin QFN, 6 x 6			
IMPINJ GEN2X FEATURES	Self-jammer cancellation	~	~	~	~
	Impinj adaptive tag access	~	~	~	~
	RAIN RFID integration	Radio, Modem, MAC, Baluns, and Power Detectors			
	Worldwide region support	~	~	~	~
	Impinj Gen2X Performance ³	~	~	~	~
	Impinj FastID high speed verification ⁴	~	~	~	~
	Impinj Authenticity cryptographic authentication ⁴	~	~	 Image: A second s	~
	Impinj Protected Mode tag data protection ⁴	~	~	~	~

Impinj product performance is based on Impinj's modeling and test data. Actual results may vary.

1. Sensitivity measured at the chip Rx pin using the most sensitive reader mode (160 kHz BLF, Miller-8) at 10% PER in ideal conditions

2. Maximum tag read rate measured over the air with a large tag population in a quiet RF environment

3. Available in Impinj E Family SDK v2.1

4. Impinj FastID, Impinj Authenticity, and Impinj Protected Mode are included in Impinj Gen2X Protection

Ready to discuss how Impinj can help your business?

Contact us: www.impinj.com

Impinj (NASDAQ: PI) helps businesses and people analyze, optimize, and innovate by wirelessly connecting billions of everyday things—such as apparel, automobile parts, luggage, and shipments—to the Internet. The Impinj platform uses RAIN RFID to deliver timely data about these everyday things to business and consumer applications, enabling a boundless Internet of Things.

© 2012–2024 Impinj, Inc. Impinj and associated products and features are trademarks or registered trademarks of Impinj, Inc., see www.impinj.com/trademarks. This product may be covered by one or more U.S. patents, see www.impinj.com/patents. Statements concerning Impinj product performance are based on Impinj's internal modeling and test data, actual results may vary.

