

Impinj E700 Series RAIN RFID Reader Chips

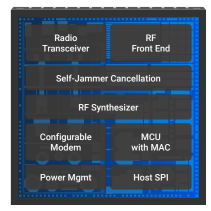


Superior performance receive sensitivity for long read range, improved read rate, and support for next-generation RAIN tags—this chip is designed for IoT devices that identify, locate, and authenticate large numbers of tagged items quickly.

The Impinj E710 reader chip is designed for high-performance handheld readers and fixed readers in shelves, cabinets, and conveyors enabling real-time inventory and asset tracking. The Impinj E710 joins a portfolio of new systems-on-chips (SoCs) built on a heritage of the Impinj Indy series that set performance standards for over a decade. Compared to the Impinj Indy R2000, the Impinj E710 reader chip delivers:

- Up to 4 dB better receive sensitivity 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, nextgeneration devices

With industry-leading system integration and easy-to-use development tools, the Impini E710 enables the development of quick-to-market IoT devices.



Impinj E710 Reader Chip

Why use Impinj E700 series reader chips

Design high-performance RAIN RFID readers

Develop a range of high-performance devices for use in demanding applications where superior sensitivity, long range, and fast read rates are required.

Build small, powerful, energy-efficient products

Build high-performance, small-size readers that remain active longer on a single battery charge. The efficient chip design and low power consumption open the doors of product innovation.

Accelerate innovation of next-generation IoT solutions

Reach emerging markets quickly with a powerful, differentiated product portfolio. The ease of use, development tools, and pre-certified partner-built modules reduce the complexity and timeline of new product development.

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

Optimized, high-performance design

Enables reading, writing, and authenticating of tags farther and faster with superior receive sensitivity.

Integrated systems-on-chips in a 6x6mm package

Includes a radio modem, self-jammer cancellation, RF front-end, microcontroller, and power regulation.

Flexible host controller & modem design

Supports a range of performances, costs, and worldwide region support with an advanced development kit and chip compatibility.

Impinj Reader Chip Portfolio		[MATERIA]	IMPÏNJ E710	IMPÏNJ ESIO	IMPÏNJ E310
		E910	E710	E510	E310
	Air interface protocol	RAIN RFID / ISO 18000-63 and EPCglobal Gen2v2 compliant			
	Receive sensitivity ¹ (dBm)	-95.5	-91	-86	-79.5
SPECS	Maximum read rate ² (tags/second)	1,000		700	250
S	Typical power consumption (watts)	0.5			
	Package type	56-pin QFN			
	Package size (mm)	6 x 6			
ES	Self-jammer cancellation	✓	✓	✓	✓
	Reader modes	15	15	11	5
FEATURES	RAIN RFID integration	Radio, Modem, MAC, Baluns, and Power Detectors			
H	Pin- and software-compatible	Impinj E910, E710, E510, E310			
	Worldwide region support	✓	✓	✓	✓

Receive sensitivity measured using CISC test with 90% PSR at chip receive pins, assuming ideal antenna condition with >22 dB return loss, 1 meter cable, 11 dB path loss, FCC DRM reader mode

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

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.



 $^{{}^{2}\}text{Maximum tag read rate measured over the air with a large tag population in a quiet RF environment}$