Impinj Reader Chip Portfolio		เพย์โหม ยงเอ	ІМЙИЛ Е710	IMPINJ Esto	IMPÎNJ E310
		E910	E710	E510	E310
	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
SPECS		3-5 dB improvement with Impinj Gen2X inventory rounds			
S	Maximum read rate ² (tags/second)	1,7	700 250		250
	Typical power consumption (watts)	0.5			
	Package type and size (mm)	56-pin QFN, 6 x 6			
	Self-jammer cancellation	\checkmark	~	~	~
URES	Impinj adaptive tag access	\checkmark	~	~	~
FEATURES	RAIN RFID integration	Radio, Modem, MAC, Baluns, and Power Detectors			
	Worldwide region support	\checkmark	~	~	~
×	Impinj Gen2X Performance ³	\checkmark	~	~	~
GEN 2	Impinj FastID high speed verification ⁴	 Image: A second s	~	~	~
IMPINJ GEN2X	Impinj Authenticity cryptographic authentication ⁴	\checkmark	~	~	~
	Impinj Protected Mode tag data protection ⁴	\checkmark	~	~	~

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, İmpinj Authenticity, and Impinj Protected Mode are included in Impinj Gen2X Protection