

December 11, 2020

## Product Notice: End-of-Life Notification for Impinj xPortal RAIN RFID gateway (IPJ-REV-R640- FCC2M1, IPJ-REV-R640- EU12M1)

Dear customer,

This is a formal notification that Impinj is initiating the end-of-life process for the Impinj xPortal RAIN RFID gateway.

The objective of providing this notice is to allow for appropriate planning and the opportunity for last time purchases. This notice also provides details about an alternative Impini gateway, for your consideration.

The standard terms and agreements will be honored with the exception that all orders are non-cancelable and non-refundable once placed. Impini has a limited number of EU and FCC Impini xPortal gateways available in inventory. The Impini xPortal is no longer being manufactured, and the current inventory will be available on a first-come, first-serve basis.

## **Applicable Products**

Impinj Product Name	Impinj Part Number	Current Inventory
Impinj xPortal (FCC)	IPJ-REV-R640-FCC2M1	400 units
Impinj xPortal (EU1)	IPJ-REV-R640- EU12M1	30 units

## Timing:

Milestone	Date	Definition
End-of-life process start date	December 11, 2020	<ul> <li>Impinj is no longer manufacturing the product (only current inventory is available)</li> <li>Impinj is no longer offering extended warranties on the product</li> </ul>
Last date to place orders with Impinj	June 11, 2021	<ul><li>Above, plus:</li><li>Impinj can no longer take orders for the product</li></ul>
Last date of shipments from Impinj	December 11, 2021	Above, plus: <ul> <li>Impini is no longer shipping the product</li> </ul>
End of support	December 11, 2022	<ul> <li>Above, plus:</li> <li>Impinj no longer provides technical support, including firmware bug fixes</li> <li>Impinj no longer supports the product in new firmware, development libraries, and software utility releases (older releases will be archived)</li> </ul>

## Alternative Products

As an alternative, Impinj recommends the Impinj xSpan RAIN RFID gateway. The Impinj xSpan is a performance upgrade to the xPortal with enhanced coverage, increased control of read zones, and the ability to track bidirectional movement of items along one dimension. The Impinj xSpan has built-in antenna arrays for turnkey

WWW.IMPINJ.COM

400 Fairview Ave N, Ste 1200 \ Seattle, WA 98109 \ +1.206.517.5300



implementation and always-on endpoint monitoring. For a detailed comparison with the Impinj xPortal gateway, please view the Impinj xSpan product brief on the Support Portal.

Supported regions	Impinj xPortal Part Number	Impinj xSpan Part Number
FCC	IPJ-REV-R640-FCC2M1	IPJ-REV-R660-US1M1
ETSI	IPJ-REV-R640-EU12M1	IPJ-REV-R660-EU11M1

Details about the certified regions and geographies can be found on this Support Portal page: <a href="https://www.impinj.com/supported\_regions">https://www.impinj.com/supported\_regions</a>.

If you have questions, please contact your Impinj sales representative or the Impinj support team (support@impinj.com).

Best regards,

Matt Branda Vice President of Product Management