



# xArray® Gateway

## Always-On, Wide-Area Monitoring, Locationing & Tag Direction

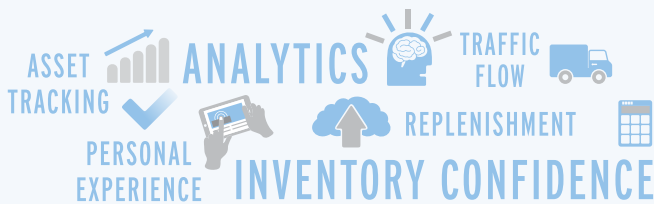
Improve operational visibility throughout your facility, or across your global supply chain, with the Impinj xArray gateway. The xArray is a fixed infrastructure RAIN RFID gateway that provides always-on, wide-area monitoring for real-time identification, location, and direction of RAIN RFID tagged items. Item Intelligence information — like identity and location of items — informs third-party applications and enables business transformation and improved time-to-value for RAIN RFID deployments.

Impinj's ItemSense software aggregates and transforms the torrents of raw RAIN RFID data from xArrays into real-time, business-driven Item Intelligence. Leverage ItemSense to centralize and automate xArray infrastructure management and health monitoring while aggregating data streams that offer asset or item identification, location, and zone transition information to inform and improve business processes.

### The Power of xArray Gateway

#### BUSINESS INTELLIGENCE

Better Visibility, Insight and Decisions



#### ITEM INTELLIGENCE

Identify & Locate RFID Tagged Items



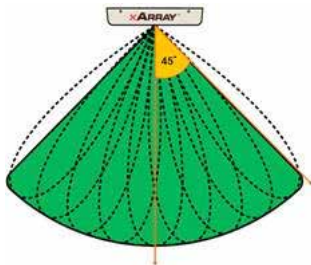
#### Benefits:

- > A single xArray can monitor up to 1,500 sq. ft. (139m<sup>2</sup>) when Monza R6 based tags are used, extend coverage with multiple xArrays
- > Intelligent item locating with 5 ft. (1.5m) or better spatial resolution of (x,y) location.
- > Patented Autopilot functionality automatically optimizes the xArray for its environment, ensuring peak performance at all times.
- > Unique functionality with defined operating modes: Wide-area monitoring for tracking overall tag inventory; Locationing for obtaining tag x,y location; and Tag Direction for tracking tags moving through sectors.
- > Low profile design fits into standard ceiling tile grid and blends into décor
- > Exceptional performance provided by 2-D array with 52 dual-polarized antenna beams
- > Easy to use and maintain with IEEE 803.2af PoE, tilt sensor to detect when out of alignment.
- > Easy programming using Octane SDK, LLRP and Impinj extensions

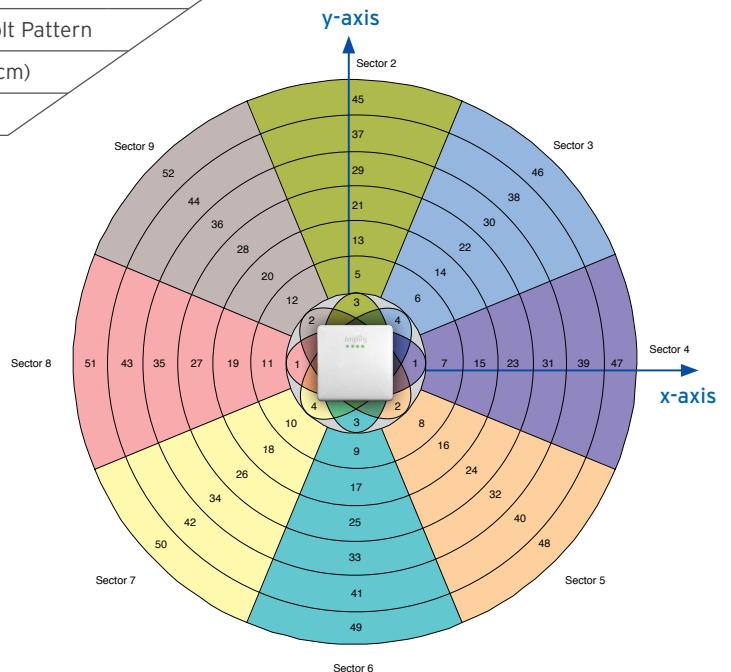
# The Power of xArray Gateway

| Description                      | Measure  |
|----------------------------------|--|
| Air Interface Protocol           | EPCglobal UHF RFID Class 1 Gen 2 / ISO 18000-63  |
| Operating Frequency              | 902 - 928 MHz FCC; 865 - 868 MHz ETSI; 916 - 920 MHz Japan   |
| Radiated Power                   | FCC & Japan 36 dBm EIRP; ETSI 35.2 dBm EIRP  |
| Power Sources                    | Power over Ethernet (PoE) IEEE 802.3af or Listed/Certified power supply, marked LPS or Class 2, with 24Vdc output, rated minimum 2.5A  |
| Power Consumption                | Idle 7 W; Typical 13.8 W   |
| Max Receive Sensitivity          | -82 dBm  |
| Coverage Area per xArray         | 1,500 sq. ft. (139m <sup>2</sup> ) with Monza R6 based tags*, coverage area may be less with other RFID tags.  |
| Operating Modes                  | Wide Area Monitoring (tag inventory); Locationing (tag inventory with x,y location); Tag Direction (track tags as they move through sectors)   |
| Location Accuracy                | 85% within 5 ft. (1.5 m) in ideal conditions; 66% within 3.3 ft. (1 m) in ideal conditions   |
| RF Beams                         | 52 Dual-Polarized Beams  |
| Effective Field of View          | +45° from 0° (directly underneath the xArray)  |
| Sealing / Temperature / Humidity | IEC IP52 / Operating -20 °C to +50 °C; Storage -20 °C to +50 °C / 5% to 95% non-condensing   |
| Application Interface            | Octane SDK; EPCglobal Low Level Reader Protocol (LLRP) v1.0.1  |
| Management Interface             | Impinj Web Management UI; Impinj Rshell Management Console using serial management console port or SSH; SNMPv2 MIBII; EPCglobal Reader Management v1.0.1; Syslog   |
| Network Connectivity             | 10/100BASE-T   |
| IP Address Configuration         | DHCP, Static, or Link Local Addressing (LLA) with Multicast DNS (mDNS); Initial network connection fails over to static address 169.254.1.1 (or random address on same subnet if this address is in use) |
| USB                              | USB 1.1 Device (Type B) and Host (Type A) ports; USB Virtual COM Serial Port and USB Flash drive support for embedded applications   |
| Supported Regions or Geographies | USA (FCC), EU (ETSI), Canada (IC), Brazil (Anatel), Japan, Taiwan (NCC), Australia, and China (SRRC)   |
| RoHS                             | RoHS 2011/65/EU compliant  |
| Mounting                         | Vesa 200 or Direct Attach 250 mm x 275 mm Bolt Pattern   |
| Dimensions                       | 18.4 in H x 18.4 in W x 3.0 in D (46.7 x 46.7 x 7.5 cm)  |
| Weight                           | 17.8 lbs. (8.0 kg)   |

\*Varies with ceiling height, tag type and environmental/use case factors.



The xArray gateway provides exceptional location assignment and wide-area monitoring with its 52-beam phased array antenna.



Copyright © 2013, 2015 Impinj, ItemSense, Monza and xArray are trademarks or registered trademarks of Impinj, Inc. This product may be covered by one or more U.S. patents.

See [www.impinj.com/trademarks](http://www.impinj.com/trademarks) and [www.impinj.com/patents](http://www.impinj.com/patents) for details.

Document Number 15.7.14