

The Next Generation of VMI

RFID



Features

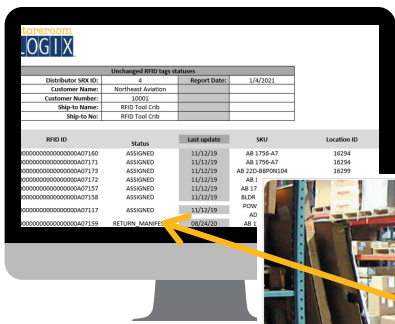


Product Tags

Assign and apply an RFID tag to each SKU in the website or in the SRX application.

Track Users

Give your users SRX personnel cards to track usage. Assigning users access is easy with the SRX App.



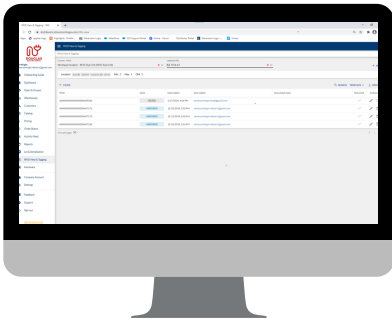
SRX Camera

Use the SRX Cam to capture a snapshot of users who enter and exit your storeroom. Snapshots are tied to transacted tags.



Allocation Code Tracker

Users will get alerts when they issue products. Allocation codes can be assigned on the website or in the SRX app; this allows you the ability to track work orders, cost center numbers and other related information.



RFID Specifications

Dimensions

Height	70" (75" w/ Cell Antenna)
Width	11 1/4"
Depth	6 1/4"
Weight	Weight
Mounting	Free Standing

Reader Specifications

Air Interface Protocol	EPCglobal UHF Class1 Gen2/ ISO 18000-6C
Transmit Power	+10 to +28.5dBm
Max Receive Sensitivity	-82 dBm
Antenna	Dual Linear Phased Array (DLPA)
Gain	5.0 dBi
Read Range	Omni-Directional zone coverage >4'<12'
Radiated Power	FCC 4W EIRP
Settings/ Sessions	Maintained in SRX Distributor Portal

Network & Power

Network	Required
Connections	Exterior Ethernet Bulkhead or Switch
Power	10' Power Cord
Voltage	120V
Amps	15A

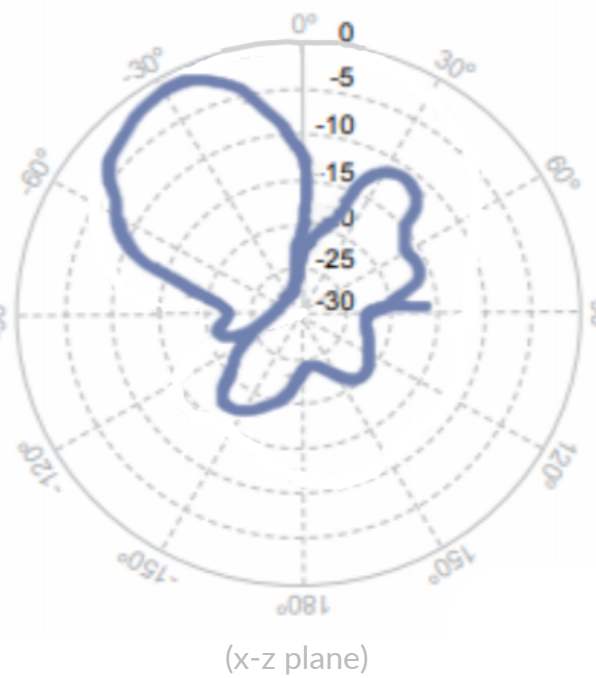
Outputs

Type	Three LED Indicator Lights
Output I	Red/ Power/ Steady On
Output II	Yellow/ Network Connection/ Steady On
Output III	Green/ Tag Read/ Blinking

Warranty

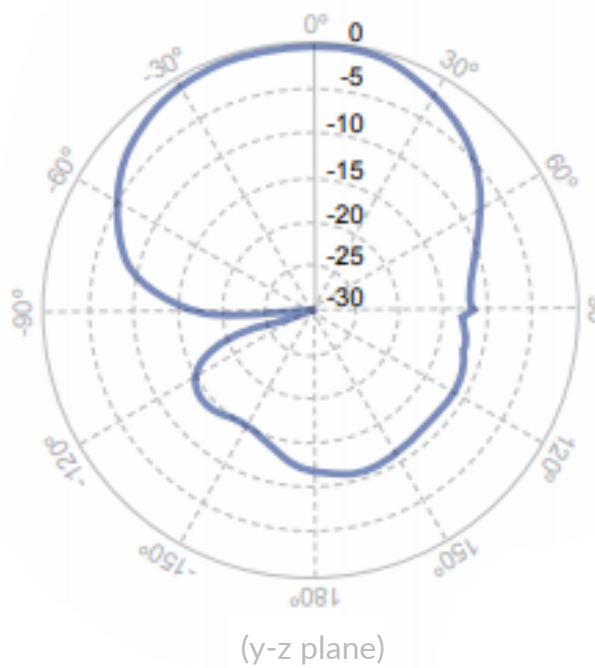
Terms	1-Year Replacement of all Devices
-------	-----------------------------------

Radiation Pattern at 915 MHz



(x-z plane)

Radiation Pattern at 915 MHz



(y-z plane)