



IMPINJ

MODEL: IPJ-R510-341
 IMPINJ R510 RAIN RFID READER

FCC ID: TWYR510
 IC: 6324A-R510

This device complies with Part 15 of FCC rules. Operation is subject to conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FG: 104121-XXY
 PCBA: 104141-XXY
 ETH MAC: 00:16:25:WW-WW-WW

Assembled in Malaysia
 RoHS 2015/863/EU Compliant

RAIN
 RFID

UL
 LISTED
 ITE XXXXXXX

IMPINJ

MODEL: IPJ-R510-341
 IMPINJ R510 RAIN RFID READER

FCC ID: TWYR510
 IC: 6324A-R510

This device complies with Part 15 of FCC rules. Operation is subject to conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

HLA: 104101-XXY
 PCBA: 104141-XXY
 ETH MAC: 00:16:25:WW-WW-WW

Assembled in Malaysia
 RoHS 2015/863/EU Compliant

RAIN
 RFID

UL
 LISTED
 ITE XXXXXXX

Notes

- Stock label color: Black
- Text color: White
- Gloss: Level between 8 and 20
- HLA Number: XX = Major Revision, Y = Minor Revision
- PCBA Number: XX = Major Revision, Y = Minor Revision
- Ethernet MAC Address: W = Serialized digits for MAC Address
- Serial Number: V = Serialized digits for Serial Number
- Model Number:
 - X = Region Identifier - 3 = Global
 - Y = Port Identifier --> 1 = 1-port; 2 = 2-port; 4 = 4-port
 - Z = Feature Identifier --> 1 = no added features

- QR Code:
1. The following information should be encoded into QR code on the HLA and FG QR code label: HLA number, PCBA number, Ethernet Mac Address, Model Number and Serial Number.
 2. The following format should be used when encoding and readout of the QR code: HLA:104101-XXY\r\nPCBA:104141-XXY\r\nETH MAC:00:16:25:WW:WW:WW\r\nMODEL:IPJ-R510-XYZ\r\nSERIAL:VVVVVVVVVV