



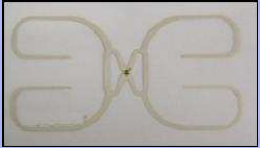
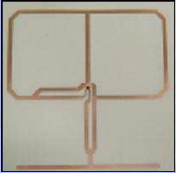


**HanaRFID**

A member of the Hana group of companies

1-877-426-2523 or 1-330-405-4600

[SALES@HANARFID.COM](mailto:SALES@HANARFID.COM)

Antenna Design	Part #	Antenna Size mm[in]	Die Type	Description	Frequency (Mhz)	Price	Range	Orientation Insensitivity
	INLT0006  INLT0026	8mm x 108mm [0.30 x 4.25]	<b>EPC Gen1:</b> 96-bit R/W IC:ST Micro XRA00  <b>EPC Gen2:</b> 96-bit R/W IC:Impinj Monza	A high-performance, low cost dipole configuration for general usage applications. Available in both EPC Gen 1 and EPC Gen 2. It is designed to be tunable for non-standard applications and can be trimmed during manufacturing for applications.	860-930 <Tunable>	Low	Medium	Low Medium
	INLT0027  INLT0028	8mm x 92mm [0.30x 3.60]	<b>EPC Gen2:</b> 96-bit R/W IC:Impinj Monza  <b>EPC Class 0/0+:</b> 64/96/128 bit R/W (324 bit NVM) IC:Impinj Zuma	A high-performance, low cost dipole configuration for general usage applications such as cases, cartons, warehouses, logistics, and garment applications. Available in both EPC Class 0+ and EPC Gen 2 protocols.	860-930	Low	Medium	Medium
	INLT0011  INLT0029	10mm x 92mm [0.40x 3.6]	<b>EPC Gen1:</b> 96-bit R/W IC:ST Micro XRA00  <b>EPC Gen2:</b> 96-bit R/W IC:Impinj Monza	A high-performance, low cost dipole configuration for general usage applications such as cases, cartons, warehouses, logistics, and garment applications. Available in both EPC Gen 1 and EPC Gen 2 protocols.	860-930	Low	Medium	Medium
	INLT0030  INLT0016	91mm x 22mm [3.60 x 0.87]	<b>EPC Gen2:</b> 96-bit R/W IC:Impinj Monza  <b>EPC Class 0/0+:</b> 64/96/128 bit R/W (324 bit NVM) IC:Impinj Zuma	A high-performance dipole configuration for general usage applications such as cases, cartons, warehouses, logistics, and garment applications. Available in both EPC Class 0+ and EPC Gen 2 protocols.	860-930	Low Medium	Medium High	Medium
	INLT0031  INLT0032	80mm x 40mm [3.15 x 1.58]	<b>EPC Gen2:</b> 96-bit R/W IC:Impinj Monza  <b>EPC Class 0/0+:</b> 64/96/128 bit R/W (324 bit NVM) IC:Impinj Zuma	A high-performance, dual-dipole configuration for long range, orientation insensitive applications for warehouse, logistics, baggage and garment applications. Available in both EPC Class 0+ and EPC Gen 2 protocols.	860-930	Medium	Medium High	Medium High
	INLT0033  INLT0003	80mm x 80mm [3.15 x 3.15]	<b>EPC Gen2:</b> 96-bit R/W IC:Impinj Monza  <b>EPC Class 0/0+:</b> 64/96/128 bit R/W (324 bit NVM) IC:Impinj Zuma	A high-performance, dual-dipole configuration for long range, orientation insensitive applications for use in warehouse and material handling applications. Available in both EPC Class 0+ and EPC Gen 2 protocols.	860-930	Medium High	Medium High	High