



Antena Impinj MatchBox

Impinj's MatchBox reader antenna is the ideal antenna for item level applications that require reading tags at distances up to 5 cm. Typical applications include access control, ticketing, document control, high-speed encoding stations, packaging lines, and any situation that requires high reliability in a constrained read zone.

The MatchBox antenna, by virtue of its optimized near-field performance, is virtually immune to the effects of liquids, powders, packaging, etc. The MatchBox antenna works for applications where standard antennas may fail, such as membership cards, blister packs, pill bottles, liquid-filled containers, and even tags floating in water.



Main features of the Impinj Matchbox RAIN RFID antenna

- Ideal for short-range singulation of individual UHF tags (Strong near-field performance enables reading item tags 0–5 cm away)
- Near-field design penetrates liquids and most metals
- Perfect for use with very small tag inlays featuring near field antennas
- Small size: 73 mm x 33 mm x 12 mm
- Confined read zone to minimize stray reads



Technical Description

Functionality & Operation

runctionality & Operation	
Frequency	UHF: 865 - 956 MHz
Polarization	linear
Connectors	SMA female
Optical	
Depth of scan field	0 cm ~ 5 cm
Electrical	
Gain	-20dBi
Return loss (VSWR)	1.25:1
Nominal impedance	50ohm
Mechanical	
Dimensions	Width: 33mm, Height: 73mm Length: 12mm
Weight	18g
Color	black
Body housing	ABS plastic
Environment	
Electrical static discharge	±2kV contact
Ingress protection	IP54
Operating temperature	0 to 40°C
Operating humidity (non-condensing)	5 to 95%

CODEWARE, s.r.o. Jaromírova 484/37

120 00 Praha 2 - Nusle IČ: 61061395, DIČ: CZ61061395





