

UPM Frog 3D

Protocol

EPC Class 1 Gen 2 ISO 18000-6C

Operating frequency

Global 860-960 MHz

Antenna size

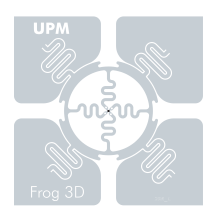
 $50 \times 50 \text{ mm} / 2.0 \times 2.0 \text{ inch}$

Frog 3D key features

- True3D design with complete orientation insensitivity.
- Consistent robust performance on various materials globally.
- Small, cost effective True3D form factor.
- Monza 4 QTTM technology capability.



UPM Frog 3D





((

Antenna dimensions

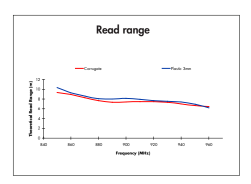
Antenna size	50 x 50 mm / 1.97 x 1.97"
Die-cut size	53 x 53 mm / 2.09 x 2.09"
Web width	60 mm / 2.36"

Electrical specifications

IC	Impinj Monza 4
EPC memory	up to 496 bit
User memory	up to 512 bit
Operating frequency	860-960 MHz

General characteristics of inlay

Operating temperature	-40 °C to 85 °C -40 °F to 185 °F
Bending diameter (D)	> 50 mm tension max. 10 N
Static pressure (P)	<10 MPa

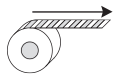


Delivery formats

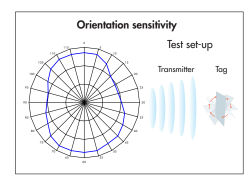
Available formats	Dry, wet, tag
Adhesive – temperature	Solvent-free permanent adhesive min10 °C to 120 °C min. 14 °F to 248 °F
Quality	100% performance tested

Reel details

Standard reel size	5,000 dry or wet inlays /
	2,500 tags



Inner core diameter 76 mm / 3 inch



All the graphs are indicative: performance in real life applications may vary. The data has been determined based on calculations for transmitters with a 2W ERP output power level.

UPM RFID uses three different test methods to evaluate the reliability of the RFID inlay and tag products it produces. Products are tested according to IEC 60068-2-67 (temperature and humidity), JESD22-A104-B (temperature cycling) and an in-house developed bending test.

Disclaimer

UPM RFID reserves the right to change its products and services at any time without notice. Our recommendations are based on our latest knowledge and experience. As our products are used in circumstances beyond our control, we cannot be held liable for any damage caused through their use.

