Gamma Label



The Gamma Label is the first UHF Label designed to survive e-beam and gamma sterilization applications. It's extremely low profile and flexible for any non-metallic curved surfaces with up to 3 m read range.

With two size options, it can incorporate human readable printing, barcodes, and graphics.







Withstand e-beam and gamma sterilization





Cost effective label



- · Healthcare devices and equipment
- Pharmaceutical & biotech processing equipment
- · Food

I FARN MORE >

Performance Characteristics		
Read range ¹ (Handheld)	Up to 6.5 ft (2 m)	
Read range ¹ (Fixed)	Up to 9.8 ft (3 m)	
Polarization	Linear	
Mounting system	High performance adhesive	

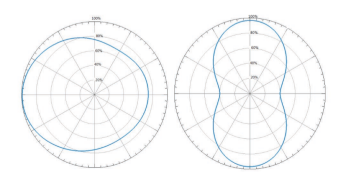
1. Off metal

Functional Specifications		
RF protocol	EPC global Class 1 Gen2	
Frequency	902-928 , 865-868 MHz (Global)	
IC type (chip)1	MB97R8050-AP15-ES	
Memory	160-bit EPC, 176-bit serialized TID	
Face material	White thermal transfer face stock	

1. The chip data retention is up to 50 years, based on chip operating under general environment conditions.

Radiation Pattern

Off metal-Horizontal / Vertical





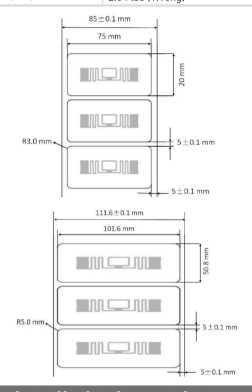
Environmental Specifications		
Operational temperature	-40°C to +85°C	
Survival temperature	-40°C to +85°C (long term)	
Resistance compliance	Gamma, E-beam sterilization	
Shock (drop)	3 ft (1 m) to concrete/granite	
Vibration	MIL-STD-810G	
Printer compatibility	Sato CL4NX, CT4-ex-RF Zebra ZD500R, ZT600, ZT400	

Industry Compliance		
RoHS	EU Directive 2011/65/EU	
CE	Yes	
ATEX/IECEx	Compliant	
Warranty	1 year	

Order Information		
X6101-GL011-F1	Gamma Label (75 x 20)	
X6201-GL011-F1	Gamma Label (101.6 x 50.8)	
Optional service	encoding / printing	



Product Dimensions and Weight		
Dimensions (in)	2.95 x 0.79 x 0.008	
	4.0 x 2.0 x 0.008	
Tolerance	+/- 0.02	
Dimensions (mm)	75 x 20 x 0.2	
	101.6 x 50.8 x 0.2	
Tolerance	+/- 0.5	
Delivery format	On roll	
Quantity per roll	1000	
Weight (roll)	2.54 lbs (1.15kg)	



Installation Instructions

Instructions for optimal performances:

- 1. Clean the surface using Isopropyl alcohol, alcohol pad or equivalent solvent to ensure surface is free from dirt, dust, oil and misc, debris that may affect adhesion.
- 2. Handle the label by edges, peel release liner from back ensuring not to touch the adhesive.
- 3. Place the label in desired tagging location and firmly apply even pressure to the label for 5 seconds.
- 4. Do not disturb newly mounted label for at least 15 minutes to ensure proper adhesive seating.

About Xerafy

Xerafy designs and manufactures the world's toughest RFID tags to power Industrial IoT applications in Aerospace, Oil & Gas, Automotive, Healthcare and Manufacturing.

