XEBUL

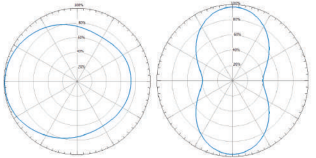


XSKIN GAMMA 73x20

Technical Specifications

- **RF protocol** EPC global Class 1 Gen 2, ISO/IEC 18000-6C
- Frequency 860-960 MHz (Global)
- IC type(chip)¹ Kiloway
- Chip memory 128 bits EPC (configurable from 96 to 240 bits), 96 bits TID, 1312 bits User Memory
- Memory type XLPM (permanent)
- Read range fixed² Up to 52.49 ft (16 m), US Up to 19.68 ft (6 m), EU
- **Read range**handheld² Up to 31.50 ft (9.60 m), US Up to 8.20 ft (2.50 m), EU
- Polarization Linear
- Radiation pattern off metal

Off metal-Horizontal / Vertical



Environmental Specifications

Temperatures

• Operational 10°C to +40°C

Survival -40°C to +85°C

Key Features

- + **Gamma-resistant:** withstands up to 50 kGy for sterilization and reuse
- + High memory: 128-bit EPC and 1,312bit User Memory for traceability
- + **Global:** compatible with international RAIN RFID standards for seamless cross-border deployment
- + Long range: up to 16 meters off metal for efficient tracking
- + **Convertor-ready:** printable facestock with options for wet label, wet inlay, or dry inlay

Applications

- Medical devices and equipment
- Consumables, PPE, and hospital supplies
- Pharmaceuticals and cold-chain packaging
- Food processing
- Mining and assaying operations
- Industrial components and material inspections
- Resistance compliance Gamma (50kGy)
- Vibration MIL-STD-810G
- Printer compatibility Zebra ZD500R, ZT600; SATO CL4NX, CT4-ex RF; TSC Printronix T6000e
- Warranty l year

¹ The chip data retention is up to 50 years, based on chip operating under general environment conditions. ² Off metal

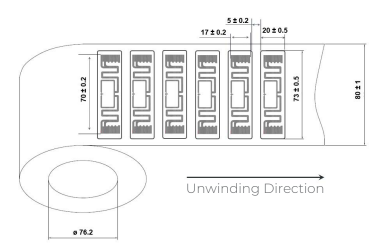




Physical Specifications

- Label Material Printable white paper
- Reel core material: Cardboard
- Reel core inner dimension: 76.2mm/3(in)
- Dimensions (in)¹ 2.87 × 0.79 × 0.01
- **Dimensions (mm)**¹ 73 × 20 × 0.16
- Delivery format On roll
- Quantity per roll 4,000±40
- Weight (roll) 5.51 lbs (2.50 kg)
- Sensing type: Gap

Mounting Systems



Industrial adhesive

Installation Instructions

1. Clean the surface using isopropyl alcohol, an alcohol pad, or equivalent solvent to remove dust, oil, and debris that may affect adhesion.

2. Handle by the edges and peel off the release liner without touching the adhesive.

3. Position and apply the label at the desired location, pressing firmly and evenly for 5 seconds.

3. Allow to set undisturbed for at least 15 minutes to ensure proper adhesive bonding.

¹Tolerance: +/- 0.02; +/- 0.50

Industry Compliance









Order Information

XSKIN Gamma 73x20: X7320-GL011-KX2005X

Customization Options

Encoding

Adhesive

Wet Inlay

Printing

Custom Label Size

Dry Inlay

The information provided by Xerafy Singapore Pte. Ltd. is for general information purposes only. All information on the datasheet is provided in good faith. However we make no representation or warranty of any kind, express or implied, regarding the accuracy, adequacy, validity, reliability, availability, or completeness of any information on the datasheet..

Under no circumstance shall we have any liability to you for any loss or damage of any kind incurred as a result of the use of the product or reliance on any information provided on the datasheet. Your use of the product and your reliance on any information on the datasheet is solely at your own risk.

xerafy.com

sales@xerafy.com

