



TEX 70x15



Technical Specifications

- **RF protocol** EPC global Class 1 Gen 2; ISO18000-63
- **Frequency** 860-960 MHz (Global);

NXP

- **IC type (chip)¹** NXP UCODE 9xe
- **Chip memory²** 128 bits EPC; 96 bits TID
- **Read range fixed³** Up to 29.53 ft (9 m)
- **Read range handheld³** Up to 23.62 ft (7.20 m)

Impinj

- **IC type (chip)¹** Impinj M830
- **Chip memory²** 128 bits EPC; 96 bits TID
- **Read range fixed³** Up to 32.81 ft (10 m)
- **Read range handheld³** Up to 26.25 ft (8 m)
- **White cycles** 100,000 times
- **Polarization** Linear

Key Features

- **Textile:** flexible and washable
- **200+:** commercial washing cycles
- **EECC certified:** quality assurance
- **10m:** long read range
- **Cost-effective:** for high volume
- **Printable:** texts, patterns and barcodes

Applications

- **Medical scrubs**
- **Hospital linens**
- **Hotel linens**
- **Uniforms**
- **Rental costumes**

Environmental Specifications

Temperatures

- Operational -40°C to +85°C
- Washing: 90°C (194°F), 15 minutes
- Pre-drying: 180°C (356°F), 30 minutes
- Ironing: 185°C (365°F), 10 seconds
- Heat-sealing: 210°C (410°F), 20 seconds
- Sterilization process: 135°C (275°F), 20 minutes

- **Storage humidity** 8% - 95% RH
- **Mechanical resistance** 60 bars

Chemicals⁴

- Standard detergents, fabric softeners, bleach, oxygen/chlorine compounds, alkali substances, acetic and peracetic acid

- **Vibration** MIL-STD-810G
- **Warranty** 200 washing cycles or 3 years

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

² EPC can be re-programmed, password protected, or permanently locked. TID is locked and unique at the point of manufacturing.

³ Off metal, actual read range may vary based upon use case and antenna power.

⁴ The chemical resistance is based on the concentration of solutions and application environment. Please contact Xerfy for further details on chemical resistance.

Physical Specifications

- **Material** Textile
- **Dimensions (in)¹** 2.76 x 0.59
- **Dimensions (mm)¹** 70 x 15
- **Thickness (in)¹** 0.03 in,
0.04 in on chip location, sew
0.06 in on chip location, heat-seal
- **Thickness (mm)¹**
0.70 mm, 1 mm on chip location, sew
0.60 mm, 1.50mm on chip location,
heat-seal
- **Color** White
- **Weight** 0.40 g
- **Washing method** Laundry, dry cleaning

Mounting Systems

Sew or heat-seal based on specific requirements, with different product P/N selections

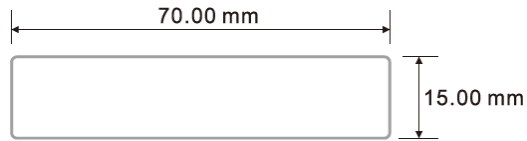
Installation Instructions

1. Install the tag by sewing:

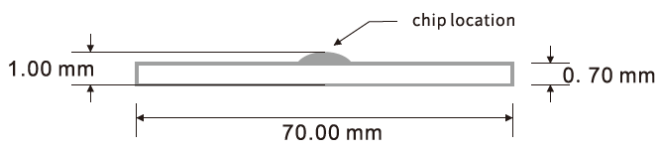
Sew into a hem or inside a pocket of fabric

2. Install the tag by heat-sealing:

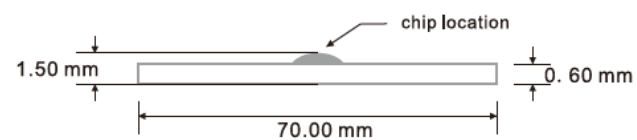
Seal the tag onto the textile at 210°C and
0.6-0.8 MPa for 20 seconds



Sew:



Heat-seal:



¹ Tolerance: +/- 0.02; +/- 0.50

² Tolerance: H: +/- 0.004; H: +/- 0.100

Industry Compliance



Order Information

NXP

TEX 70x15 (Sew): X7015-GL010-U9xe

TEX 70x15 (Heat-seal): X7015-GL011-U9xe

Impinj

TEX 70x15 (Sew): X7015-GL010-M830

TEX 70x15 (Heat-seal): X7015-GL011-M830

Customization Options

Encoding

Laser Marking¹

¹ Since the barcode reading rate isn't 100% reliable, we do not recommend laser engraving barcodes on the heat-seal version. Please select the sew version instead.

The information provided by Xerfy 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.