

INVENGO GREAT WALL WET INLAY



AUBURN

80% of real size

FC EPCglobal CE ROHS

Impinj Monza R6

About Invengo's Great Wall™

The Invengo Great Wall[™] tags and inlays, equipped with the Impinj Monza[™] R6 IC's, are designed to enable end-users to reach and sustain high levels of performance in all global RAIN RFID (UHF) frequency regions. Within the area of global retail, industrial automation and supply chain, Invengo's Great Wall[™] tags and inlays can be called one of the best in class and are approved in most University of Auburn categories.

Invengo – the global RFID technology provider – is a leading developer and manufacturer of high quality, intelligent RAIN RFID (UHF) and HF/NFC connectivity solutions and consumables (tags & inlays) utilized in the Internet of Things. With a focus on RFID innovation, Invengo has created a leading product line in retail, (industrial) laundry, library, (public) transportation, healthcare and many other industries.

Invengo Technology Pte. Ltd. (SG) is the International Headquarters of Invengo Information Technology Co. Ltd, listed on Shenzhen Stock Exchange (SZSE: 002161.SZ). Employing over 600 people globally, Invengo is one of the largest publicly traded, RFID oriented companies in the world.

Key Benefits

- High performance product with excellent performance on lower detuning materials
- University of Auburn approved
- Serialized TID
- ISO 9001:2008 Quality Management System and ISO 14001:2004 Environment Management System support
- 100% Quality Tested

Application Areas

- Global Retail
- Industrial Automation
- Supply Chain Management



Product Specifications

RFID

Protocols Supported

Integrated Circuit (IC) Operating Frequency EPC size TID Access password Kill password

Environmental

Operating Temperature Recommended Storage Temperature Recommended Shelf Life

Bending Diameter Static Pressure ESD Adhesive Data retention Endurance

Dimensions

Antenna Size (A x B) Die-cut Size (C x D) Web Width (E) Pitch (F) PET Thickness Antenna Thickness Die-cut to edge (G) Core Size (H) EPCglobal C1 Gen 2, ISO/IEC18000-63 Impinj Monza R6 840 to 960MHz 96 bits 48 bits serialized number none none

-40°C to 85°C (-40°F to 185°F) -20°C to 77°C (-4°F to 122°F) -40°C to 85°C (-40°F to 185°F) 25°C (77°F) Min. 2 yrs from date manufacturing in 20°C (68°F) @ 50% RH > 50 mm, tension max. 10 N <10 MPa (10 N/mm2) \pm 2000V peak Acrylic 50 years 100.000 cycles

94 x 10 mm (3.70 x 0.39 in)

96 x 12 mm (3.78 x 0.47 in)

100 mm (3.94 in)

20,7 mm (0.82 in)

0,05 mm (0.002 in)

2 mm (0.08 in)

76 mm (3 in)

0,009 mm (0.0003 in)

Certifications

ARC Approval Categories	
Retail Approval	

Quantity pc p/roll; roll p/box

Spec: A-B-C-D-I-K-M-G-F-N-Q Target

Order Information

Product code Packaging Box Size

Weight

XC-TF8030B-C17-FSI Carton boxes $265 \times 253 \times 120$ mm $(10.43 \times 9.96 \times 4.72 \text{ in}) \pm 1.6 \text{ kg} (3.53 \text{ lbs})/\text{roll} \pm 1.9 \text{ kg} (4.19 \text{ lbs})/\text{box}$ 5000 pcs/roll; 1 rolls/box

Inlay Stackup

PET Substrate

IC

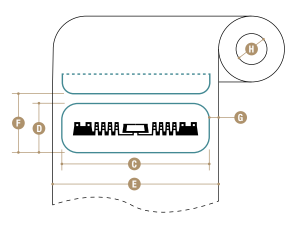
Adhesive Silicone Liner

Aluminium Antenna

Inlay Design



Winding / Dimensions



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