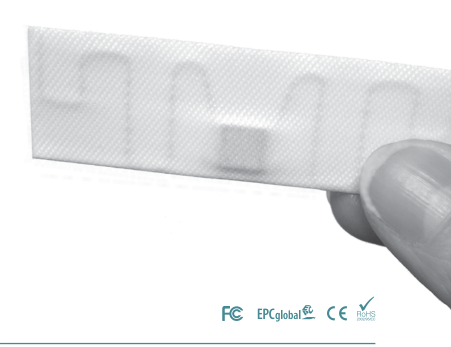


INVENGO LINTRAK C UHF TAG



About Invengo's LinTRAK C Discreet, Resistant and Flexible Tag

Invengo's LinTRAK C RAIN RFID (UHF) tags have been specifically designed to identify linen and textile products to meet the tracking requirements of the laundry industry in terms of shape, robustness and ease of fixation. LinTRAK C is based on a unique and patented concept developed by Invengo. It uses a very small UHF device coupled to a sewed secondary antenna made of an innovative and flexible thread.



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

- Specifically designed for Linen products
- Resistant to harsh laundry environments
- Easy of affix onto textile items
- Excellent read performance



Product Specifications

0 1	
General	000 to 000 Mb=
Prequency Operating Mode	860 to 960 Mhz Passive
Operating Mode Tag Dimensions	. 400.110
ray Difficusions	Standard (+/-5%): 20 x 60 mm (0.78 x 2. 36 in)
Tag Thickness	2,1 mm (0.082 in) (on chip location
iag illickiiess	only; rest of tag is <0.08 mm (0.03 ir
Performance	Linen or garment: typical 10 feet (3 m)
Storage Temperature	21°C (+/-10°C), 69.8°F (+/-50°F)
otorago romporataro	(22°C, 50% RH)
	(== 0,00701111)
RFID	
Operating Protocol	EPC global UHF Class 1 Gen 2,
	ISO 18000-63
IC	Monza 5
User Memory	32 bits
Data Retention	50 years
Material	
UHF Module	Enconculated ohin, anowy
Antenna	Encapsulated chip, epoxy Multi threads, wayon, stainless steel
Fabric Label	Multi threads, woven, stainless steel Polyester
rabilic Labei	ruiyesiei
Personalization	Unique ePC code
(Optional)	Possible ePC memory encoding
Delivery	Delivered in units. Can also be sold
	inside a white pouch with printed
	logo. (please contact us for details
	and prices)

Laundry Cycle Performance	
Maximum Temperature	220°C (428°F)/30 seconds/
Exposure	2.5 bars (36.28 PSI)
Tunnel Washer	90°C (194°F)/15 minutes
Pre-drying in Tumbler	160°C (320°F)/30 minutes
Tunnel Finisher	185°C (365°F)/30 minutes
Sterilization Process	134°C (273°F)/20 minutes
Water Extractor Press	60 bars*
Waranty	200 cycles or 3 years
Product Reference	TL650E10

^{*} Performance level measured and guarantied in Invengo's Laundry tests and conditions

Additional Information

LinTRAK C is easily affixed onto textile products using a standard sewing or patching process. It can also be sewed along the edge of the item or incorporated in the hem.

LinTRAK C can be read at distances over 3 metres when used in conjunction with Invengo fixed and portable UHF RFID Reading Stations.

As part of the Invengo [ACUITY] offer for laundries, LinTRAK C contributes to:

- Automate operational processes inside the laundry
- Accelerate and improve the accuracy of information flows between the laundry and its customers
- Provide reliable status on linen availability at laundries and end-user sites
- Offer a new range of client services such as loss prevention and real-time storage management

APAC (International HQ)

Invengo Technology Pte. Ltd 10 Kallang Avenue #05-15 Tower 2, Aperia Singapore 339510

Office: +65 6702 3909 sales.textile@invengo.com

Americas

Invengo Technology Corp. 2700-160 Sumner Blvd. Raleigh, NC 27616 United States of America

Office: +1 919 890 0202 sales.textile@invengo.com

EME#

Invengo Technologies 180 Voie Ariane – Athélia 1 13600 La Ciotat France

T. +33 413 96 1111 sales.textile@invengo.com