



Hang Tag

Description

TAGtomic Printed Passive hang tags of compact size are very easy to use with high performance and reliability. When used in storage, the time, category, manufacturer, manufacturing date, product specifications and other personalized information can be written to the corresponding hang tags; In retail, the actual sales, retailers, sales staff names and other information can be written; After delivery, they can be used as the certificate of after-sales service such as replacement. So the brand clothing authentication, sales on exceeding one's authority, fraud etc. can be effectively solved and the efficiency of warehouse inventory can be improved and the error rate of garment shipments can be reduced. No need for battery or maintenance, so the time and money can be saved for changing the batteries of active tags, thus eliminating data loss caused by running out of battery. The tag is mainly used in clothing, logistics management, statistics, identification, security and other fields.

Reliable and Durable High-performance Tags

Can store required user information on the tag, and the real-time tracking of the clothing makes clothing management more accurate and efficient. Though this label is of small size, its read performance is unaffected, especially for delicate silk garments which are easily damaged.

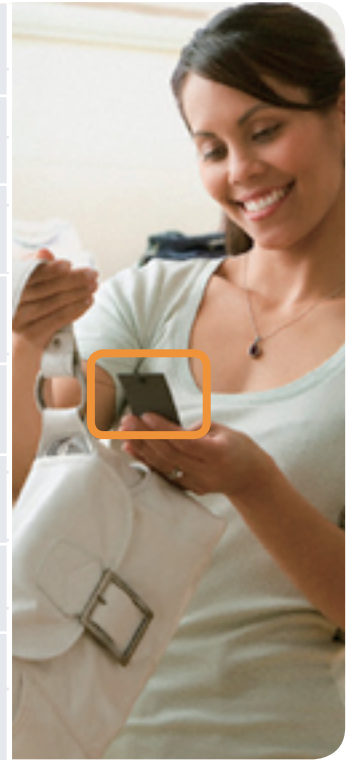
Advantage

More environmentally friendly than the etching labels, superior performance, are more likely to meet a variety of tamper-resistant applications than the tags of PET substrate. After rigorous component testing, it's durable, anti-oil, waterproof, and anti-tear.



Tagtomic Hang Tag Specifications

Label Name	Hang Tag
Application	Retail, Apparel
Model	COVBOND CVB1340
Antenna Size	124mm x 40mm
Operating Frequency	820-950MHz
Read Range	6m
Write cycles	100,000 @25°C
Operating Environment	Temperature: -20°C to +60°C Humidity: 5%-95%non-condensing



About DilinxRFID

DilinxRFID is a RFID technology innovator and manufacturer incorporating the world-leading Battery- Assisted Passive ("BAP") and Printed Antenna Passive ("PAP") technologies into a new generation of RFID tags. We supply reliable and cost-efficient printed passive tags for target applications like Medicine, Parking Management System, File Management, Logistics Management, Asset Management, Warehouse Management etc.

For more information, visit www.DilinxRFID.com.



Changzhou DilinxRFID Technologies Company Limited

Hong Kong Office

Units 2001, 20th Floor, Harbour Centre, 25 Harbour Road, Wan Chai, Hong Kong

Email: sales@DilinxRFID.com Tel: +852 3752 1826 Fax: +852 3020 2895

China Office

Room 702, 7/F., Tower A, ECO Grand Business Plaza, No. 66 East Guanhe Road

Tianning District, Changzhou, Jiangsu Province, P.R. China ZIP: 213000

Email: sales@DilinxRFID.com Tel: +86 519 88998995 Fax: +86 519 88998997



TAGtomic label uses printing and paper to manufacture with near-zero emissions and up to 90% natural biodegradable rate, designed for customers and applications with environmental requirements, such as clothing, food, medicine, retail, etc. TAGtomic is the green representative in the global IoT market.