



ID-TOM® Base+ A757-U8 UHF Label

IC Speciality

Identiv's ID-TOM® (Tag On Metal) Base+ A757-U8 provides a solution for every on-metal application. The solution is perfect for all industrial applications on metal surfaces. Use the tags for any metallic item, regardless if the surface is flat or bent. ID-TOM® Base+ A757-U8 is extremely thin. The total thickness is only ~1 mm with an antenna thickness of 120µm, which makes the product a flexible and bendable solution for various use cases. With its shielding layer, it commits to the best performance to all metallic and composite material surfaces.

ID-TOM® Base+ A757-U8 comes with 128-bits of EPC memory and 96-bit Tag IDentifier (TID).

Key Features

- More resistant against surrounding interfering materials
- Excellent read range
- 128 bit EPC memory
- Can be applied on **convex, concave arched metal surfaces**
- Foam based and **thin** (~1 mm)

Frequency

• UHF FCC 902-928 MHz

Tag Dimensions

• 75 x 30mm

Chip

• NXP UCODE 8

International Standards

- EPC global V.2.0.1
- ISO 18000-6C

Industries

- Automotive
- Industrial
- Logistics
- Track and trace

Applications

- Authentication
- Inventory management
- RTLS
- Supply chain management

Specifications

| Format | Label |
|---------------------------|---|
| Product Part Number | 4001026 |
| Manufacturing Part Number | L15PADUE0250 |
| IC | UCODE 8 |
| EPC & User Memory | 128 bit & n/a |
| Antenna Dimension | 68 x 25 mm |
| Tag Dimensions | 75 x 30 mm |
| Standards | EPC global V.2.0.1 ISO 18000-6C |
| Frequency | FCC 902-928 MHz |
| Face Material | White PET |
| Thickness | ~ 1390 µm |
| Pitch | 39.914 mm |
| Web Width | 80 mm |
| Operating Temperature | -20°C ~ 70°C (-4°F ~ 158°F), at <60%RH |
| Storage Information | 1 year under desiccated condition; 10°C ~ 25°C (50°F ~ 77°F), ≤ 60% RH |

Contact Information: sales@identiv.com

Care and handling: To minimize static charge and environmental impact, it's crucial to adhere to standard industry practices related to electronics and RFID when handling RFID inlays, as they are sensitive to ESD.

Application: To ensure that this product meets specific requirements, customers/users must thoroughly test it under end-use conditions. Identiv does not claim that the product is suitable for any particular purpose or use. Additionally, Identiv retains the right to modify, supplement, change, or discontinue product offerings at any time without prior notice. While the information presented here is believed to be reliable, Identiv does not guarantee the accuracy or correctness of the data.

Trademarks: The ownership of trademarks and/or trade names mentioned belongs to their respective owner(s). Some trademarks are used only to identify specific products or services.



Warranty: Please refer to Identiv standard terms and conditions: https://www.identiv.com/terms-and-conditions

TECHNICAL DATA IS SUBJECT TO CHANGE WITHOUT NOTICE. REVISION DATE: August 2023 Identiv (NASDAQ: INVE) is a global provider of physical security and secure identification. Identiv's products, software, systems, and services address the markets for physical and logical access control, video analytics and a wide range of RFID-enabled applications. For more information, visit identiv.com or email <u>sales@identiv.com</u>.

© Identiv, Inc. | All rights reserved. This document is Identiv public information.