Datasheet RFID Document-Management Label Tag

Small, lightweight and thin RFID Label Tag for documents. Enables highly efficient and precise document control.

- All tags from 1,000 stacked documents can be read in about 30 seconds
- The tag can still be read when the separation with another tag is only 2mm
- Very effective for implementing document security because tag can be read even when document is within a briefcase
- A RFID label printer can be used to print the label and write data onto the tag at once

Specifications	
Part number	EU: AIT-DCEU1 US: AIT-DCUS1
Standards	ISO/IEC18000-6 TypeC
Operating Frequency	860-960MHz
Memory availability	EPC Bank: 128 bits ^{*1}
Tag dimensions	Width: 79mm, Depth: 11mm* ²
Read Range	3 to 6 meters* ³
Printing	Heat transfer printing

Glossary & Notes:

1 User should initialize tag EPC record and lock the EPC with appropriate information

2 The specifications are for the RFID tag itself

3 Performance may vary depending on used frequency and operating environment.

Contact

Japan Office FUJITSU Ltd. Global Solution Business Division Innovation Business Development Unit Phone: +81 3 6252 2612 **European Office** FUJITSU Technology Solutions Phone: + 49 89 62060 4409

North America Office FUJITSU America, Inc. Voicemail : +1 214 429-3334 Fujitsu endeavors to ensure that the information in this document is correct and fairly stated, but does not accept liability for any error or omission. All brand names and product names are trademarks and registered trademarks of their respective holders. Specifications are subject to change.

© Copyright Fujitsu Limited, July 2016

E-mail: <u>ait-fujitsu@ml.css.fujitsu.com</u>

Website: http://www.fujitsu.com/global/solutions/business-technology/intelligent-society/ait/





