

Datasheet

FUJITSU RFID and Sensor Solution

RFID Label Design and Encoding Management Pro

The Easy, Accurate Way to Design and Produce Your Own RFID Smart Labels for Spec 2000-compliant and UID Aerospace Part marking

Fujitsu's RFID Label Design and Encoding Management Pro software gives aerospace manufacturers, parts suppliers, MROs and airlines everything they need to design, populate and error-check ATA Spec 2000 and Department of Defense Unique Identification (UID)-compliant part ID labels for RFID printer/encoders. Pre-built templates ensure that labels include the right fields and follow the right data formats, while high-level interfaces can extract data directly from Oracle, SAP and other enterprise systems to minimize data entry requirements and prevent errors.

It takes just three steps to create Spec 2000 part ID labels.

1. Design the Labels – Create your company's own label format using one of the pre-loaded, pre-formatted templates. It's very easy and flexible to change the design, font and field name. Single Record, Dual Record and Multiple Record data formats are all supported. The templates also allow users to convert necessary data to ATA Spec 2000 format.

2. Create labels – Select the needed label format from the library and populate it with the variable data that is specific to the item being labeled. Information from Oracle, SAP, and other enterprise systems can be automatically imported to populate data fields using the powerful enterprise interfaces that are built into RFID Label Design and Management Pro. On-screen prompts guide users through other input and prevent incorrect information from being entered.

3. Print and Apply – All that's left is to print and encode the labels. The software works with multiple industry-leading printer/encoder brands and models that support different RFID smart label sizes and materials.

It's That Easy – RFID Label Design and Encoding Management Pro supports aviation part identification operations whether users need to produce hundreds of labels a day or just a few per week. The software is designed to error-proof the label design and printing/encoding process to produce accurate, compliant labels.



Encode data with ATA Spec 2000 manually or with an ERP System



Batch commissioning and label printing



Contact

Japan Office

FUJITSU Ltd.
AIT Solution Business Division
Innovation Business Unit
Phone: 81 3 6252 2612

European Office

FUJITSU
Phone: + 49 89 62060 4409

North America Office

FUJITSU America, Inc.
Phone: + 1 425 451 3100

E-mail: ait-fujitsu@ml.css.fujitsu.com

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

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, October 2014