

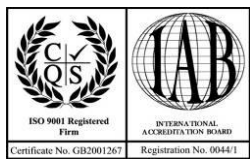
ID label and location



Technology Solutions UK Ltd Suite C
Loughborough Technology Centre
Epinal Way
Loughborough
Leicestershire
LE11 3GE
UNITED KINGDOM

Tel: +44 (0) 1509 238248
Fax: +44 (0) 1509 220020

Email: enquiries@tsl.uk.com



Certificate No. GB2001267

Registration No. 0044/1

Contents

1. ID label design.....	3
2. ID label location.....	3

History

Version	Date	Modifications	Approved By	Date	Sign
1.0	8 th July 2010	First version.	DAC		
1.1	5 th August 2010	FCC ID changed	DAC		
1.3	18 th August 2010	Changed to refer to ID label to cover FCC and IC.	DAC		

Technology Solutions (UK) Limited reserves the right to change its products, specifications and services at any time without notice. Technology Solutions (UK) Limited provides customer assistance in various technical areas, but does not have full access to data concerning the uses and applications of any customer's products. Therefore, Technology Solutions (UK) Limited assumes no responsibility for customer product design or for infringement of patents and/or the rights of third parties, which may result from assistance provided by Technology Solutions (UK) Limited. No part of this document may be reproduced in any form without the written consent of the author.

1. ID label design

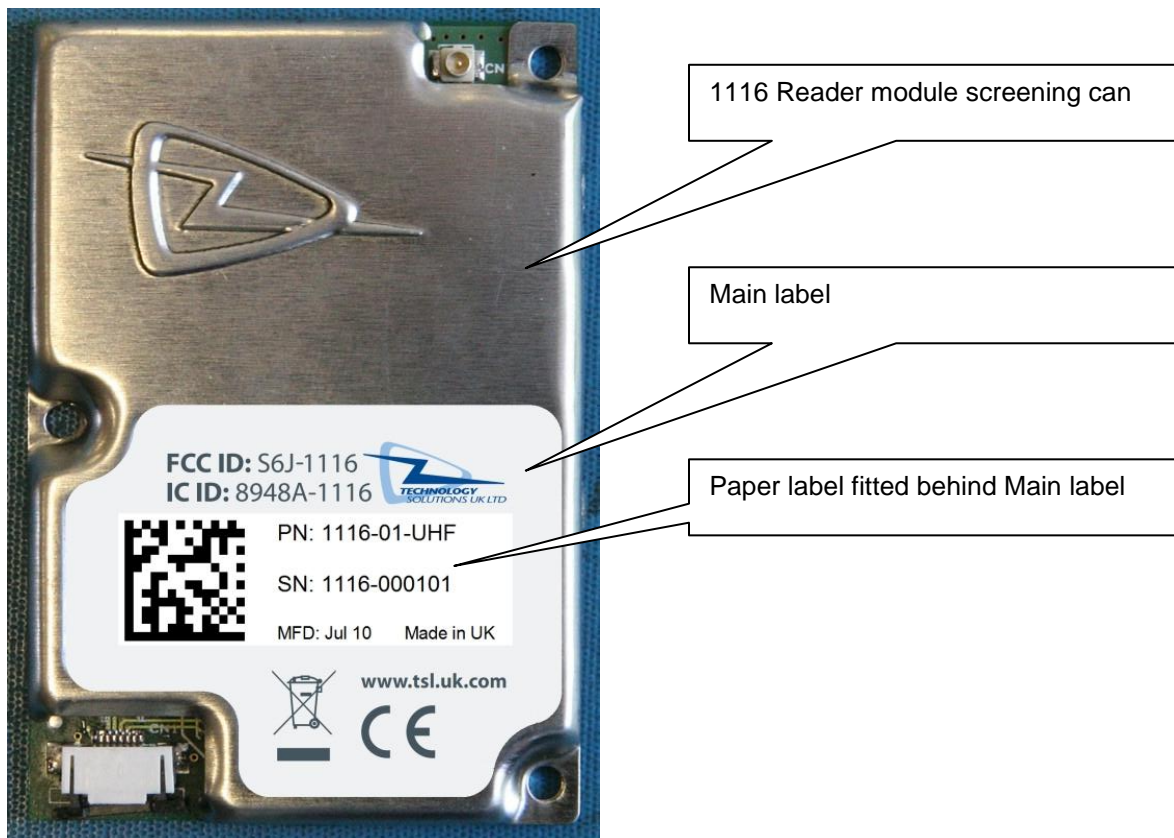
The Main RFID reader ID label has a maximum overall dimension 34.5mmx26.2mm. It is printed on 0.125mm velvet polycarbonate with a 3M 468MP adhesive backing or equivalent. The FCC ID and Industry Canada ID are printed on this label in 6 point text. A 30mmx10mm clear window is left in the main label and behind this a paper label with the module serial number, model number, date of manufacture and country of manufacture is fitted.

The module is too small to enable the compliance statement to be included. The text is provided in the user manual of the final product.

When the module is fitted inside the final product it may not be possible to see the module ID label. In this case the final product label will include the text "Contains FCC ID: S6J-1116 IC ID: 8948A-1116"

2. ID label location

The ID label is fitted to the screening can of the RFID reader module.



Technology Solutions (UK) Limited reserves the right to change its products, specifications and services at any time without notice. Technology Solutions (UK) Limited provides customer assistance in various technical areas, but does not have full access to data concerning the uses and applications of any customer's products. Therefore, Technology Solutions (UK) Limited assumes no responsibility for customer product design or for infringement of patents and/or the rights of third parties, which may result from assistance provided by Technology Solutions (UK) Limited. No part of this document may be reproduced in any form without the written consent of the author.

+ About TSL

TSL designs and manufactures both standard and custom embedded, snap on and standalone peripherals for handheld computer terminals. Embedded technologies include:

- GPS
- RFID – Low Frequency, High Frequency and UHF
- GPRS/GSM
- IrDA
- Contact Smartcard
- Fingerprint Biometrics
- 1D and 2D Barcode Scanning
- Bluetooth
- 802.11 WiFi
- Magnetic Card Readers
- OCR – B and ePassport

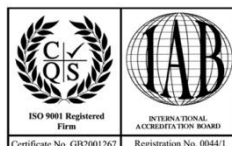
Utilizing class leading Industrial design, TSL develops products from concept through to high volume manufacture for Blue Chip companies around the world. Using the above technologies TSL develops innovative products in a timely and cost effective manner for a broad range of handheld devices.

Telephone: +44 (0)1509 238248
Fax: +44 (0)1509 220020

Postal Address:

Technology Solutions (UK) Limited,
Suite C, Loughborough Technology Centre,
Epinal Way,
Loughborough,
Leicestershire,
LE11 3GE.
United Kingdom.

Email: enquiries@tsl.uk.com



Technology Solutions (UK) Limited reserves the right to change its products, specifications and services at any time without notice. Technology Solutions (UK) Limited provides customer assistance in various technical areas, but does not have full access to data concerning the uses and applications of any customer's products. Therefore, Technology Solutions (UK) Limited assumes no responsibility for customer product design or for infringement of patents and/or the rights of third parties, which may result from assistance provided by Technology Solutions (UK) Limited. No part of this document may be reproduced in any form without the written consent of the author.