

REVISION	DESCRIPTION OF CHANGE	
01	Initial Release	By: S. Muquit
02	ECO: . Add FCC label placement location. Update picture with correct enclosure.	

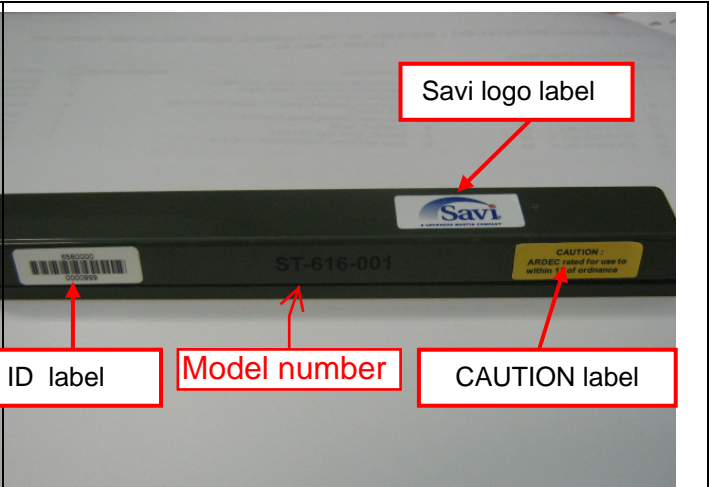



ESD SENSITIVE MATERIAL USED. PLEASE FOLLOW PRECAUTION DURING HANDLING/ASSEMBLY PROCESS

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF SAVI TECHNOLOGY.  
 ANY REPRODUCTION IN PART OR WHOLE WITHOUT THE WRITTEN PERMISSION OF SAVI TECHNOLOGY IS PROHIBITED.  
**SAVI TECHNOLOGY, INC., CONFIDENTIAL AND PROPRIETARY**

	TITLE: <b>Label., ASSET TAG, TOP ASSEMBLY</b>	DRAWING No: <b>859-00118-901</b>	REV. <b>02</b>
FILENAME: 859-00118-901	Drawing By: S. Muquit	Date:6/23/2009	SHEET 1 OF 6

**Assy Instruction, Asset Tag, Top Assembly**

1	<p>Apply the following labels on the unit :</p> <ol style="list-style-type: none"> <li>1. Caution label (P/N 735-00012-001)</li> <li>2. Savi Logo label (P/N 735-00085-902).</li> </ol>	 <p>The image shows the top of a black Savi unit. A red box labeled 'Savi logo label' points to the Savi logo. A red box labeled 'ID label' points to a barcode with the number 6580022. A red box labeled 'Model number' points to the text 'ST-616-001'. A red box labeled 'CAUTION label' points to a yellow label with the text 'CAUTION: ARDEC: read for use to within 1' of distance'.</p>
2	<p>Apply FCC label (735-05759-905) on the bottom side of the tag as shown.</p>	 <p>The image shows the bottom of the black Savi unit. A white label with the text 'FCC ID: KL7-616T-V1' and 'IC: 2404A-616T' is shown. Below the label is the CE mark.</p>