REVISION	DESCRIPTION OF CHANGE	
Α	ECO-5454: INITIAL RELEASE	By: T. TRAN

- 7. All components, hardware, materials, plating, finishes, mask, solders and coatings to meet the requirements of RoHs directive 2002/95 EC on the restriction of the use of certain hazardous substances in electrical and electronic equipment.
- 6. Do not substitute or modify without compliance approval.
- 5. All markings and symbols are in accordance with specification, 735-03938-001.
- 4. Label dimensions may be adjusted to closest standard die.

3. Specifications:

Material	Polyester film minimum thickness 2 mils, with 1 mil acrylic adhesive compliant with UL-969 requirements for adhesion, text rubbing, temperature, UV and water resistance. Approved suppliers are: 3M, Flexmark, Sidco.	
Color	Black letters on white background	
Font	Arial, Arial Bold, Tahoma	
Artworks	Savi-provided editable Adobe PhotoShop (.psd) file and JPEG file	
Lamination	1 mil Clear Polyester	

- 2. Label shall be manufactured using UL-listed label stock and thermal transfer printing process compliant to requirements of UL-969.
- 1. Dimensions are in inches, $\pm .02$ ".

Notes: Unless otherwise specified:

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



LABEL, MODEL #, COMPLIANCE MARKING, 650 MOBILE READER USB (-217, -218)

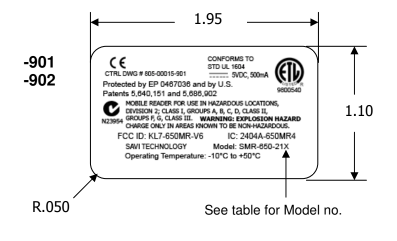
DRAWING No:

REV.

735-04751-TAB

Α

Artwork Files



-903 -904

C € 2155 ① CTRL DWG # 805-00015-901 Protected by EP 0467036 and by U.S.

CONFORMS TO STD UL 1604 5VDC, 500mA

Patents 5,640,151 and 5,686,902

MOBILE READER FOR USE IN HAZARDOUS LOCATIONS, DIVISION 2; CLASS I, GROUPS A, B, C, D, CLASS II, N23954 GROUPS F, G, CLASS III. WARNING: EXPLOSION HAZARD CHARGE ONLY IN AREAS KNOWN TO BE NON-HAZARDOUS. FCC ID: KL7-650MR-V6 IC: 2404A-650MR4

SAVI TECHNOLOGY Model: SMR-650-21X Operating Temperature: -10°C to +50°C

-905 -906

C € 2155 ① CTRL DWG # 805-00015-901

IL 1604 :: 5VDC, 500mA STD UL 1604

Protected by EP 0467036 and by U.S. Patents 5,640,151 and 5,686,902

MOBILE READER FOR USE IN HAZARDOUS LOCATIONS, DIVISION 2; CLASS II, GROUPS A, B, C, D, CLASS II, GROUPS F, G, CLASS III. WARNING: EXPLOSION HAZARD CHARGE ONLY IN AREAS KNOWN TO BE NON-HAZARDOUS.

FCC ID: KL7-650MR-V6 IC: 2404A-650MR4 SAVI TECHNOLOGY Model: SMR-650-21X Operating Temperature: -10°C to +50°C

04751-901A.psd SMR-650-217 -901 04751-901A.jpg 04751-902A.psd SMR-650-218 -902 04751-902A.jpg 04751-903A.psd -903 SMR-650-217 04751-903A.jpg 04751-904A.psd SMR-650-218 -904 04751-904A.jpg 04751-905A.psd -905 SMR-650-217 04751-905A.jpg 04751-906A.psd -906 SMR-650-218 04751-906A.jpg 04751-907A.psd -907 SMR-650-217 04751-907A.jpg 04751-908A.psd -908 SMR-650-218 04751-908A.jpg -946 SMR-650-217 None -947 SMR-650-218 None

-TAB

Model:

-907 -908

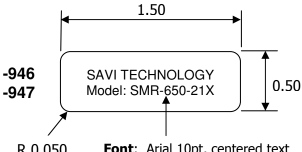
C€ CTRL DWG # 805-00015-901 Protected by EP 0467036 and by U.S.

CONFORMS TO 5VDC, 500mA

Patents 5 640 151 and 5 686 902

MOBILE READER FOR USE IN HAZARDOUS LOCATIONS, DIVISION 2; CLASS I, GROUPS A, B, C, D, CLASS II, GROUPS F, G, CLASS III. WARNING: EXPLOSION HAZARD CHARGE ONLY IN AREAS KNOWN TO BE NON-HAZARD IC: 2404A-650MR4 FCC ID: KL7-650MR-V6

SAVI TECHNOLOGY Model: SMR-650-21X Operating Temperature: -10°C to +50°C



Font: Arial 10pt, centered text R 0.050 Model no.: see table

ASSY INSTRUCTIONS, USB SMR-650 SUB-ASSY (with 100 mA charging current)

With Compliance approval: Apply label (735-04751-xxx) in this location.



Add WEEE label (735-00016-001)



With Compliance approval: Add Signapore Label (735-03917-001) If not on BOM then don't apply it.



Attach Serial Label (510-00015-001) to the connector end of the SMR, after ultrasonic welding.

Reference 199-00015-001 for assignment of serial numbers each month



Test per test procedures: