

NOTES: (UNLESS OTHERWISE SPECIFIED)

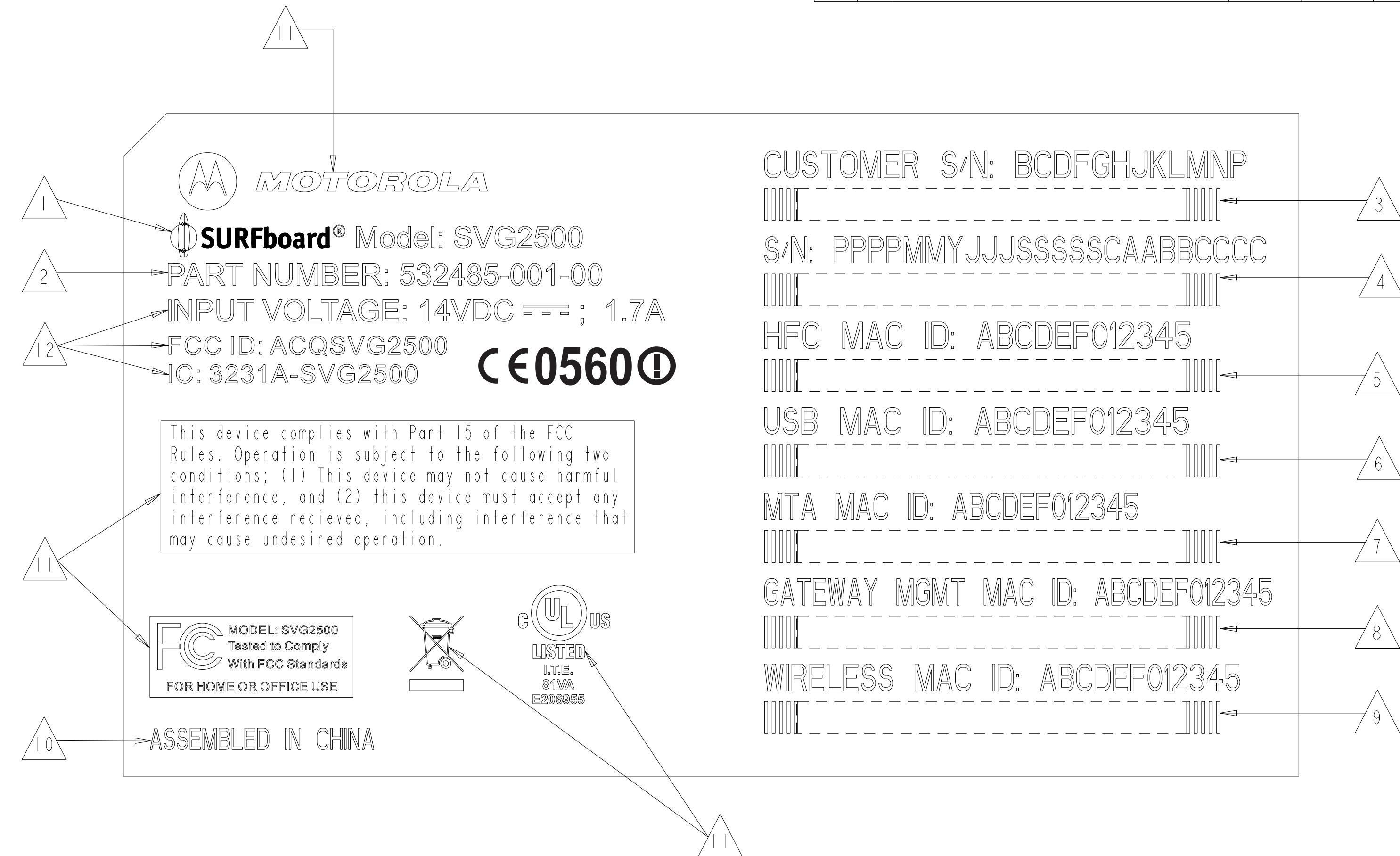
- 1 MODEL NUMBER:
SEE TABLE 1 FOR APPROPRIATE MODEL NUMBER.
MODEL NUMBER INFORMATION SHALL BE CONSTRUCTED AND PRINTED IN ACCORDANCE WITH THE LATEST REVISION OF SPEC 475830-001. PRINT IN THIS AREA AS SHOWN.
- 2 PART NUMBER:
SEE TABLE 1 FOR APPROPRIATE PART NUMBER.
PART NUMBER INFORMATION SHALL BE CONSTRUCTED AND PRINTED IN ACCORDANCE WITH THE LATEST REVISION OF SPEC 475830-001. PRINT IN THIS AREA AS SHOWN.
- 3 CUSTOMER S/N:
BAR CODE AND RELATED TEXT SHALL BE CONSTRUCTED AND PRINTED IN ACCORDANCE WITH THE LATEST REVISION OF SPEC 475830-001. PRINT IN THIS AREA AS SHOWN.
- 4 MOTOROLA S/N:
BAR CODE AND RELATED TEXT SHALL BE CONSTRUCTED AND PRINTED IN ACCORDANCE WITH THE LATEST REVISION OF SPEC 475830-001 AND 475824-001. PRINT IN THIS AREA AS SHOWN.
- 5 HFC MAC ID:
BAR CODE AND RELATED TEXT SHALL BE CONSTRUCTED AND PRINTED IN ACCORDANCE WITH THE LATEST REVISION OF SPEC 475830-001. PRINT IN THIS AREA AS SHOWN.
- 6 USB CPE MAC ID:
BAR CODE AND RELATED TEXT SHALL BE CONSTRUCTED AND PRINTED IN ACCORDANCE WITH THE LATEST REVISION OF SPEC 475830-001. PRINT IN THIS AREA AS SHOWN.
- 7 MTA MAC ID:
BAR CODE AND RELATED TEXT SHALL BE CONSTRUCTED AND PRINTED IN ACCORDANCE WITH THE LATEST REVISION OF SPEC 475830-001. PRINT IN THIS AREA AS SHOWN.
- 8 GATEWAY MANAGEMENT MAC ID:
BAR CODE AND RELATED TEXT SHALL BE CONSTRUCTED AND PRINTED IN ACCORDANCE WITH THE LATEST REVISION OF SPEC 475830-001. PRINT IN THIS AREA AS SHOWN.
- 9 WIRELESS MAC ID:
BAR CODE AND RELATED TEXT SHALL BE CONSTRUCTED AND PRINTED IN ACCORDANCE WITH THE LATEST REVISION OF SPEC 475830-001. PRINT IN THIS AREA AS SHOWN.
- 10 COUNTRY OF MANUFACTURER:
COUNTRY OF MANUFACTURER INFORMATION SHALL BE CONSTRUCTED AND PRINTED IN ACCORDANCE WITH THE LATEST REVISION OF SPEC 475830-001. PRINT IN THIS AREA AS SHOWN.
- 11 REGULATORY SYMBOL(S) & MOTOROLA LOGOS:
SEE TABLE 1 FOR APPROPRIATE REGULATORY SYMBOL(S).
SYMBOL HEIGHT SHALL BE NO SMALLER THAN 5MM AND NO LARGER THAN 10MM. PRINT IN THIS AREA AS SHOWN.

ALL POST PRINTED REGULATORY SYMBOLS AND MOTOROLA LOGOS ARE MANUFACTURING'S RESPONSIBILITY TO ENSURE THEY MEET ALL RESPECTIVE REGULATORY COMPLIANCE STANDARDS.
- 12 FCC ID AND INPUT VOLTAGE:
FCC ID, IC AND INPUT VOLTAGE SHALL APPEAR AS FOLLOWS:

FCC ID: ACQSVG2500
IC: 3231A-SVG2500
INPUT VOLTAGE: 14VDC $\overline{\text{---}}$; 1.7A

- 13. THERE SHALL BE A MINIMUM "QUIET ZONE" OF 2.5MM EXTENDING TO EITHER SIDE OF THE EDGES OF ALL BAR CODES, PERPENDICULAR TO THE VERTICAL BARS.
- 14. INFORMATION SHALL BE PRINTED IN BLACK INK USING 100% RESIN RIBBON. PRINTING SHALL WITHSTAND THE CLEANING ACTIONS OF A SOFT CLOTH MOISTENED IN MILD DETERGENT OR ALCOHOL. SHALL RESIST SCRATCHING BY RUBBING LIGHTLY WITH A FINGERNAIL. BAR CODE AND CHARACTERS SHALL RESIST DISCOLORATION FOR A PERIOD OF 10 YEARS.

REVOLUTIONS		DWG NO.	REV
ZONE	REV	DESCRIPTION	DFTR
---	---	FILE IS FOR REFERENCE ONLY	M. TAYLOR



UNIT LABEL, SVG2500
WITH POST PRINTING REQUIREMENTS INDICATED
SCALE 3000

PART NUMBER	MODEL NUMBER	REGULATORY
532485-001-00	SVG2500	FCC, UL, WEEE

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CA PROPOSITION 65 & MOTOROLA CONTROLLED & REPORTABLE MATERIALS DISCLOSURE

ITEMS SUPPLIED TO THIS SPECIFICATION MUST COMPLY WITH CALIFORNIA PROPOSITION 65. THIS SPECIFICALLY LIMITS LEAD CONTENT TO LESS THAN 300PPM. MOTOROLA HAS ADDITIONAL REQUIREMENTS REGARDING THE MAXIMUM LEVELS OF SUBSTANCES (OTHER THAN LEAD) THAT MAY BE CONTAINED IN PRODUCTS YOU SUPPLY. THE SUBSTANCES AND MAXIMUM LEVELS ARE SPECIFIED IN THE MOTOROLA "CONTROLLED AND REPORTABLE MATERIALS DISCLOSURE" DOCUMENT (12602897W18). IT IS YOUR RESPONSIBILITY TO UNDERSTAND THESE REQUIREMENTS THROUGH THE VENDOR QUALIFICATION PROCESS AND TO PROVIDE CERTIFICATION OF COMPLIANCE WITH THESE REQUIREMENTS AS MAY BE REQUESTED BY MOTOROLA FROM TIME TO TIME.

DRAWING CREATED USING PRO/ENGINEER WILDFIRE 2.0

DRAWING IS IN METRIC

THIRD ANGLE PROJECTION		QTY REQ		PART NO.	DESCRIPTION	MATERIAL / MANUFACTURER	ITEM NO.
PARTS LIST				PRODUCT NO.	DATE	MOTOROLA SAN DIEGO, CA 92121	
METRIC UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS AND APPLY AFTER SURFACE TREATMENT TOLERANCES (MILLIMETERS) LINEAR: XX ± 2, X.X ± 0.5, X.XX ± 0.25 ANGULAR: EXCL OF SHEET METAL FLANGES ± 0° 30' HOLE DIA: 0.34 - 6.35, 6.38 - 12.70, 12.73 - 25.4 TOLERANCES: +0.13 - 0.03, +0.15 - 0.03, +0.25 - 0.03		UNIFIED UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND APPLY AFTER SURFACE TREATMENT TOLERANCES (INCHES) LINEAR: .X ± .1, .XX ± .02, .XXX ± .010 ANGULAR: EXCL OF SHEET METAL FLANGES ± 0° 30' HOLE DIA: .0135 - .250, .251 - .500, .501 - 1.000 TOLERANCES: +.005 - .001, +.006 - .001, +.010 - .001		SVG2500		SVG2500 UNIT LABEL POST PRINTING DETAIL	
DO NOT SCALE DRAWING		REGULATORY		SIZE	PROJECT	DRAWING NO	REV
				D		N/A	
				SCALE: 3/1		SHEET 1 OF 1	