

REV.	DESCRIPTION	DATE	APPROVED
1.0	Initial Release	12/08/2010	CMH
1.1	Only Major Rev printed on label, MAC ID's not on PO	5/31/2011	CMH

Label Material: Polyonics XF-781 White ESD Polyimide 1 mil film, 1 mil adh., 55# liner.  
 All Fonts: Century Gothic Bold (Sizes can be approximated from picture).  
 Minimum 600dpi print quality.

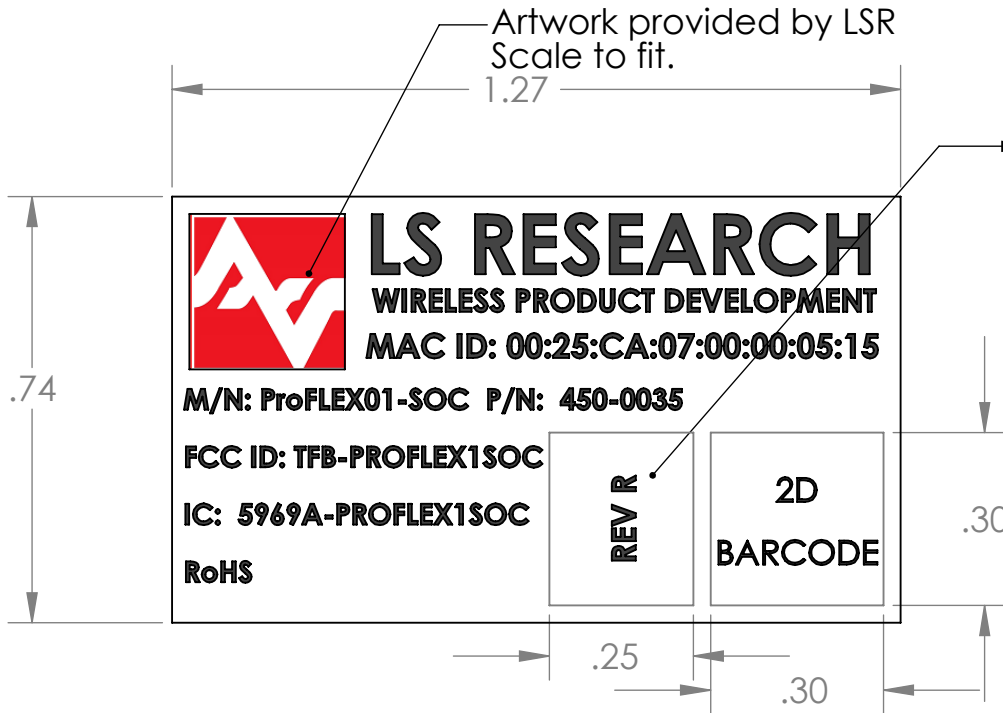
2D Barcode Format:  
 All fields on one line with comma seperated values,  
 no spaces  
 -MAC ID in hexidecimal  
 -Build Rev\*  
 -Model Name  
 -Part Number

\*R = major revision

See purchase order (PO) for revision.  
 The revision on the PO is in the format R.r where R is the major revision, and r is the minor revision.  
 Note that the label only contains the major revision.  
 For example if the PO shows 450-0035-R1.2, the major revision is 1 and the minor revision is 2, and only the major revision of 1 is printed on the label.

A 0.25" x 0.3" area is reserved for the revision.  
 This allows a secondary revision label to be placed over the existing revision should the need arise.

Example Readout from Scanner:  
 0025CA0700000515,1,ProFLEX01-SOC,450-0035



	OUI			M#	Sequential ID			
	0x00	0x25	0xCA	0x07	0x00	0x00	0x05	0x15
Source of Number	Fixed	Fixed	Fixed	Fixed	LSR	LSR	LSR	LSR

A sequential ID ending in FFFF is NOT allowed.

**LS RESEARCH, LLC**  
 WIRELESS PRODUCT DEVELOPMENT  
 W66 N220 COMMERCE COURT  
 CEDARBURG, WI 53012  
 PHONE: (262) 375-4400 FAX: (262 ) 375-4248

<b>PROPRIETARY AND CONFIDENTIAL</b>		DRAWN BY:	DATE:	TITLE:				
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF LS RESEARCH, LLC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF LS RESEARCH IS PROHIBITED.		CMH	12-08-2010	ProFLEX01-SOC F Antenna Module Label				
		CHECKED BY:	DATE:	PROJECT:				
		APPROVED BY:	DATE:	SIZE:	DRAWING NO.:	REV.:		
				A	630-0038	1.1		
		FILENAME:	630-0038-R1.1	SCALE:	1 TO 1			

<b>Label Placement</b>	
Company Name	LS Research, LLC
Model #	ProFLEX01-SOC
FCC ID #	TFB-PROFLEX1SOC
IC #	5969A-PROFLEX1SOC

