

8	7	6	5	4	3	2	1
REVISIONS							
REV.	DESCRIPTION			APPV	DATE		

60.0

Part 90 Signal Booster  
THIS IS A 90.219 CLASS A DEVICE

**WARNING.** This is NOT a CONSUMER device. It is designed for installation by FCC LICENSEES and QUALIFIED INSTALLERS. You MUST have an FCC LICENSE or express consent of an FCC Licensee to operate this device. You MUST Register Class B Signal boosters (as defined in 47 CFR 90.219) online at [www.fcc.gov/signal-boosters/registration](http://www.fcc.gov/signal-boosters/registration) Unauthorized use may result in significant forfeiture penalties, including penalties in excess of \$100,000 for each continuing violation.

FONT: ARIAL BOLD,  
HEIGHT 5 POINT

NOTES:

1. FOR MORE INFORMATION REGARDING TEXT PLACEMENT, A .dwg FILE IS AVAILABLE UPON REQUEST.
2. MATERIAL: FASSON MIL POLYESTER TC/S730 FILM(0.05MM THICK) WITH S730 ADHESIVE. TOTAL LABEL P/N (TTMS 2" x 1.5") OR APPROVED MATERIAL BY AVARI. CUT TO DIMENSIONS SHOWN.
3. BLACK TEXT FONT
4. SEE REFERENCED DOCUMENTS FOR PRINTER/INK USED DURING PROCESS

FONT: ARIAL, 5  
POINT

THE INFORMATION CONTAINED  
HEREIN IS PROPRIETARY TO  
AVARI WIRELESS INC AND IS TO  
BE USED SOLELY FOR THE  
PURPOSE FOR WHICH IT IS  
SUPPLIED. IT  
SHALL NOT BE DISCLOSED IN  
WHOLE OR IN PART TO  
ANY OTHER PARTY WITHOUT  
AVARI PERMISSION.

UNLESS OTHERWISE  
SPECIFIED:  
DIMENSIONS ARE IN  
MILLIMETERS - TOLERANCES:

X. = ± 0.50  
X.X = ± 0.25  
X.XX = ± 0.10  
= ± 0.5

SURFACE FINISH = 1.6 μm  
DEBURR & BREAK SHARP  
CORNERS

MATL:  
SEE NOTE 2

FINISH:

-

DIMENSIONS & TOLERANCING  
ARE TO BE INTERPRETED PER  
ASME Y14.5M-2009 AND  
APPLY TO FINISHED PART

DRAWN BY Padmini Kutturu DATE 2023-07-13  
CHECKED -  
MFG -  
SUPPLY CHAIN -  
Q.A. -

PROJECTION   
DO NOT SCALE DRAWING

SIZE B DWG No. 440-00128 REV Rev A4  
SCALE: 4:1 SHEET: 1 OF 1



AVARI  
WIRELESS  
Label,Warning,FCC,90.219 Class  
A Device