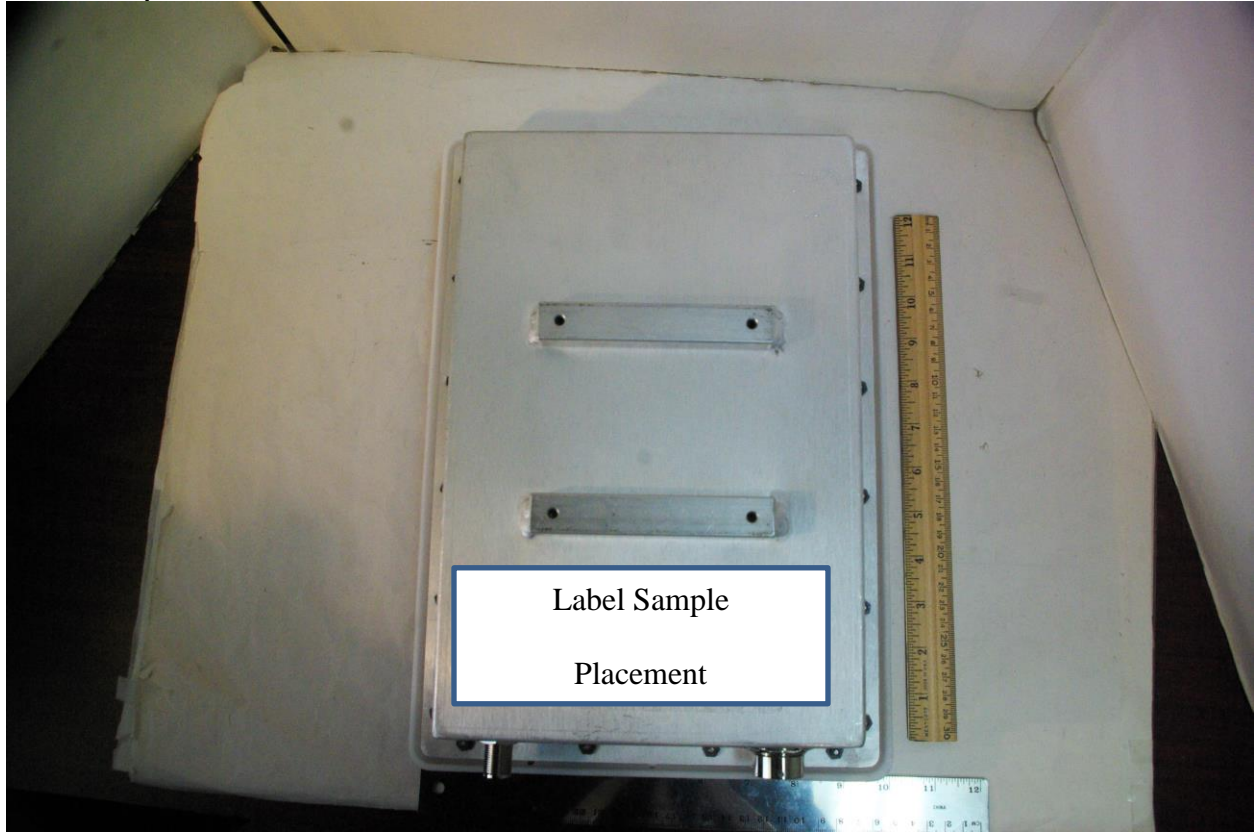


Label Sample and Placement



TRANSSCORE		Amtech Systems Division	
		Web: transcore.com Patents: transcore.com/patents	
IC: 1584A-E4SRSS137V5 HVIN:E4SV5 PMN:E4S			REV:
FCC: ID: FIHE4SPT90V5	Model No. E4SPT90V5		PRIMARY POWER
	O.A. No.		16-20 VAC, 47-63Hz
IP24/IP64 ENCLOSURE	Serial No.		16-28 VDC
	Date of MFG.		2.5 Amps 35 WATTS
This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.	Freq. (MHz): CW: 902.25-903.75MHz 910.00-921.50MHz MOD: 911.75-919.75		RS-232
	Made in USA		

Rogers Labs, Inc.
4405 West 259th Terrace
Louisburg, KS 66053
Phone/Fax: (913) 837-3214
Revision 1

Transcore
HVIN: E4SV5 PMN: E4S
Test: 220505
Test to: 47CFR Parts 2, 90 and RSS-137
File: E4SV5 LabelSmpl

SN: 014333
FCC ID: FIHE4SPT90V5
IC: 1584A-E4SRSS137V5
Date: May 31, 2022
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