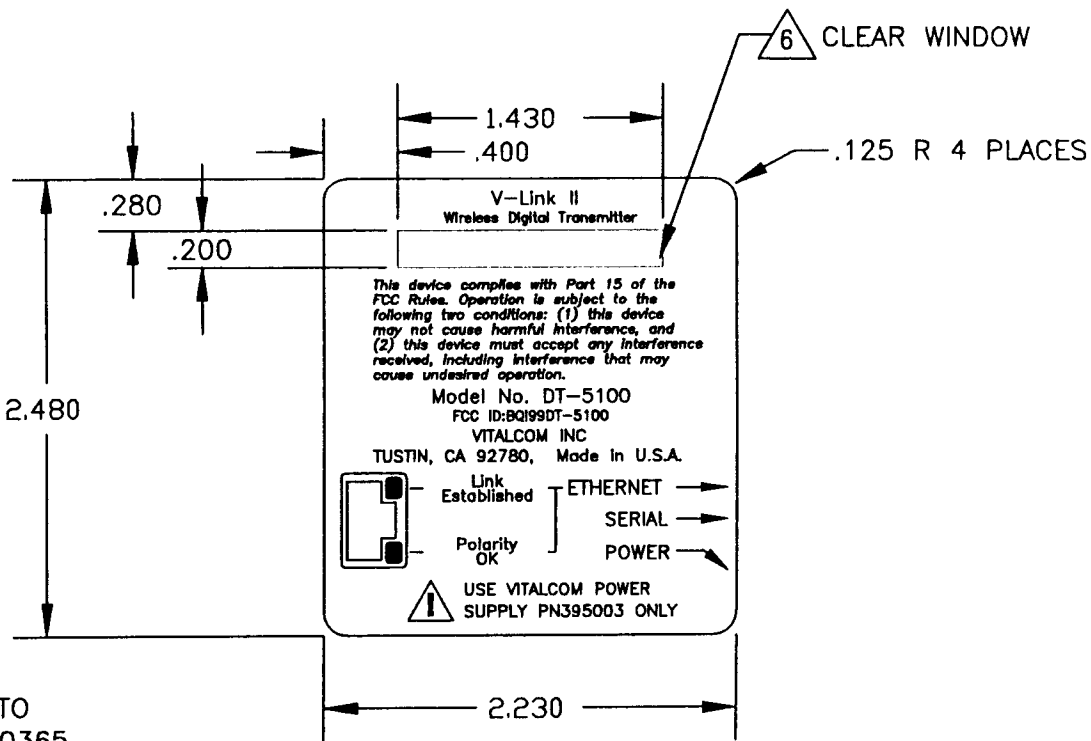


VITALCOM INCORPORATED PROPRIETARY RIGHTS ARE INCLUDED IN THE INFORMATION DISCLOSED HEREIN. NEITHER THIS DOCUMENT NOR THE INFORMATION DISCLOSED HEREIN SHALL BE REPRODUCED OR TRANSFERRED TO OTHER DOCUMENTS OR USED OR DISCLOSED TO OTHERS FOR MANUFACTURING OR FOR ANY OTHER PURPOSE EXCEPT AS SPECIFICALLY AUTHORIZED IN WRITING BY VITALCOM INCORPORATED.

REVISION HISTORY			
REV	DESCRIPTION	DCR#	CCB DATE
A	INITIAL RELEASE	-	-
B	ARTWORK CHANGE	-	-
C	CHANGE FCC I.D.	DOxxx	xx/xx/99



7. TEXT/GRAPHICS MAY VARY FROM SHOWN

6. NO ADHESIVE BACKING ON WINDOW.
ADHESIVE TO EDGE OF WINDOW

5. USE 24-2080_C_2.AI FOR ARTWORK.

4. NO VISIBLE CROP MARKS TO APPEAR ON FINISHED LABEL.

3. COLORS: BACKGROUND - WHITE
TEXT/GRAPHICS - PMS PROCESS BLACK

2. MATERIAL: .007 PEBBLE LEXAN (8B35) WITH 3M #467 ADHESIVE BACKING.

1. ALL ASSEMBLY PROCEDURES SHALL CONFORM TO "VITALCOM WORKMANSHIP STANDARDS" DOC#900365.

NOTES: UNLESS OTHERWISE SPECIFIED

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE:		
FRACTIONS ± 1/8	DECIMALS .XX ± .03 .XXX ± .010	ANGLES ± 5°
MATERIAL	2	
FINISH		
DO NOT SCALE DRAWING		

APPROVALS	
INITIALS	DATE
DRAWN <i>Clay Johnson</i>	05/15/97
CHECKED	
ISSUED	

VITALCOM
15222 Del Amo Avenue, Tustin, CA 92780
(714) 546-0147 FAX (714) 546-0084

LABEL, V-LINK II FCC

SIZE A	ARTWORK REV	DWG. NO. 242080	REV C
SCALE 1:1	PGM ACAD	FILE 24-2080_C_1.DWG	SHEET 1 OF 2

V-Link II
Wireless Digital Transmitter

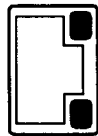
This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Model No. DT-5100

FCC ID: BQI99DT-5100

VITALCOM INC

TUSTIN, CA 92780, Made in U.S.A.



Link
Established

Polarity
OK

ETHERNET →

SERIAL →

POWER →



USE VITALCOM POWER
SUPPLY PN395003 ONLY

V-Link II
Wireless Digital Transmitter

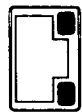
This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Model No. DT-5100

FCC ID: BQI99DT-5100

VITALCOM, INC

TUSTIN, CA 92780, Made in U.S.A.



Link
Established

Polarity
OK

ETHERNET 

SERIAL 

POWER 



USE VITALCOM POWER
SUPPLY PN395003 ONLY