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Client: Vocollect, Inc.
Model: T2X/TT-601_R WF
Standards: FCC 15.247 & RSS-210
FCC ID: MQOTT601-10000
Report #: 2006053

Appendix E: Label and Label Location

Please refer to the following pages for a sample of the label and location.

A	6	5	4	3	2	1
DWG. REV.						
1000470						
DWG. NO.						

REVISIONS

REV	ECO NO	DESCRIPTION	REV BY/DATE	APVD BY/DATE
A	?	INITIAL RELEASE	DMW 01 JUN 06	CI 01 JUN 06

D

SPECIFICATIONS

1.0 PART NUMBER: 1000470

2.0 MATERIAL (SEE 2.1 THRU 2.5 BELOW)

2.1 TYPE: WHITE TRANS-THERMAL (THERMAL PAPER W/PSA)
OR EQUIV

2.2 COLOR: BASE: BLACK
NOMENCLATURE: WHITE
FIELDS: WHITE

2.3 FINISH: NONE

2.4 ADHESIVE: 3M 467 2MIL OR EQUIV

2.5 MUST CONTAIN NO PARAMAGNETIC SUBSTANCES

3.0 SIZE: AS SHOWN

4.0 FORM: ROLL

5.0 CERTIFICATION: CERTIFICATION IS NOT REQUIRED WITH SHIPMENT, A PACKING
LIST WILL SUFFICE PROVIDED IT CONTAINS THE FOLLOWING
INFORMATION:

5.1 VOCOLLECT PART NUMBER AND REVISION LEVEL

5.2 PURCHASE ORDER NUMBER

5.3 QUANTITY SHIPPED

5.4 DATE SHIPPED

6.0 SPECIAL CONSIDERATIONS: ANY DEVIATION TO THIS SPECIFICATION WILL NOT
BE ACCEPTED WITHOUT WRITTEN APPROVAL FROM
VOCOLLECT, INC.

7.0 ARTWORK FOR REFERENCE ONLY, USE AGENCY SUPPLIED ARTWORK.

ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED	APPROVALS	DATE
DIMENSIONAL TOLERANCES UNLESS OTHERWISE SPECIFIED	DRAWN BY D. WAXLER	01 JUN 06
X ± 0.015	RESP. ENGINEER C. IBARRA	01 JUN 06
XX ± 0.010		
XXX ± 0.005		
FRAC $0\text{--}6 \pm 1/32$ $6\text{--}UP \pm 1/16$		
ANGLE $\pm 0.5^\circ$		
NOM. HOLE SIZE ---- TOL		
$0.000\text{--}0.080 \text{--} .002\text{--} .002$		
$0.081\text{--}1.00 \text{--} .003\text{--} .002$		
$0.101\text{--}3.00 \text{--} .004\text{--} .003$		
$0.301\text{--}5.00 \text{--} .005\text{--} .003$		
$0.501\text{--}7.00 \text{--} .006\text{--} .005$		
$0.701\text{--}9.00 \text{--} .007\text{--} .006$		
$0.901\text{--}UP \text{--} STD FAB TOL$		
DRAWING NOTES UNLESS OTHERWISE SPECIFIED: D1) DWG TO BE INTERPRETED PER ANSI Y14.5. D2) DO NOT SCALE DRAWING. D3) PRO/E CAD DRAWING, NO MANUAL CHANGES PERMITTED. D4) ORTHOGRAPHIC PROJECTIONS ARE THIRD ANGLE. D5) REVISIONS CHANGES ARE INDICATED BY TRIANGLED LETTERS. D6) BREAK & DEBURR ALL SHARP EDGES EXCEPT AS NOTED. D7) TOLERANCES & LIMITS APPLY OVER ADDITIVE FINISH. D8) RMS FINISH 32^2 EXCEPT AS NOTED.		
USE OR REPRODUCTION OF THIS DRAWING OR THE INFORMATION CONTAINED HEREIN FOR THE PURPOSE OF MANUFACTURING THE ARTICLE OR ARTICLES SHOWN OR ANY OTHER PURPOSE IS EXPRESSLY PROHIBITED EXCEPT ON WRITTEN PERMISSION OF VOCOLLECT.		

DRAWING TITLE	Vocollect 703 RODI ROAD, PITTSBURGH, PA 15235		DWG. REV.
LABEL, ROHS T2X TERMINAL, S/N, REGULATORY AND COUNTRY			A
DWG. SIZE	DRAWING NO.		
C	1000470		
SCALE: 2/1	SHEET NO 1 OF 1		

ID Label Location

