



Entrust Corporation

9/13/22

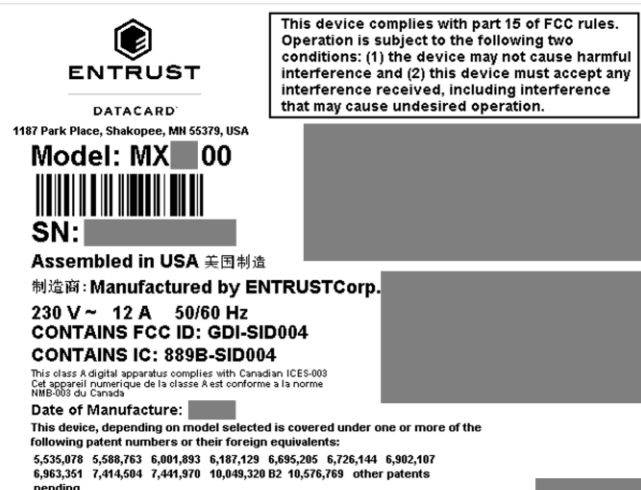
Element Project TS-DTCD-0004

Label and Location (FCC)

THIS DRAWING AND INFORMATION THEREON IS
THE PROPERTY OF ENTRUST CORP.
ALL UNAUTHORIZED USE AND REPRODUCTION
IS PROHIBITED COPYRIGHT  2021
ALL RIGHTS RESERVED

The label on the module states the FCC ID number, and all required statements are included in the compliance documentation that ships with the product, are shown below. Also shown is the location of the label on the module.

This label is attached to the module as a permanent adhesive, attached to a metal plate. In addition to this label which is on the RFID module, the FCC ID number is also located on the label of end product that contains the module; an example is shown below which indicates that the FCC ID is contained within the product (also a permanent adhesive attached to metal plate). Note that some details may differ in this label but it will always include the FCC ID as shown.





PART NUMBER	PART REV	DET. DOC	REVISIONS		
538641-001	B	BOM	REV	SEE ECO	DESCRIPTION
			A	76041	PRODUCTION RELEASE
			B	90800	UPDATE COMPANY NAME ON LABEL
					06/28/10 11/03/15

Entrust Datacard Corp
 FCC ID: GDI-SID004
 IC : 889B-SID004
 RFID System

NOTES:

1. MATL: ITEM 1 - SEE BOM

2. PRINT INFORMATION SHOWN ON ITEM 1

<small>VALUES OTHERWISE SPECIFIED DIMENSIONS AND TOLERANCES ARE IN INCHES INTERPRET THIS DRAWING PER ASME Y14.5, 1994 THREADS UNLESS OTHERWISE SPECIFIED UNSPECIFIED TOLERANCES DECIMALS: INCHES</small>	<small>CHARTER D. LABUDA 06-04-2010 CHECKER DATE</small>	<div style="display: flex; align-items: center;"> Entrust Datacard <small>LABEL, FCC, IC ID</small> </div>
<small>XX ± XXX ± ANGULAR ±</small>	<small>DESIGNER D. HALLSTROM 06-04-2010 ENGINEER DATE</small>	<small>SIZE DWG NO. B 538641 REV B</small>
<small>THIRD ANGLE PROJECTION</small>	<small>THIS DRAWING AND INFORMATION THEREON IS THE PROPERTY OF ENTRUST DATACARD CORPORATION ALL UNAUTHORIZED USE AND REPRODUCTION IS PROHIBITED. COPYRIGHT © 2010 ALL RIGHTS RESERVED</small>	<small>SCALE NONE CAD MODEL STATE CONTROLLED SHEET 1 OF 1</small>



ENTRUST

SECURING A WORLD IN MOTION





ENTRUST

SECURING A WORLD IN MOTION



1187 Park Place | Minneapolis, MN 55379 | entrust.com



Regulatory Compliance

Notice for USA (FCC notice)

This equipment has been tested and found to comply with the limits for Class A computing devices, pursuant to Part 15 of FCC rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy. If this equipment is not installed and used in accordance with this instruction manual, it may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at their own expense. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.