

**Entrust Corporation** 

2/23/23

Element Project TS-DTCD-0005

Cover Letter for FCC Application

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

## Description of radio:

Supplies ID radio is an RFID tag reader. 13.56MHz radio communicates with a passive RFID tag (read & write) located on a nearby consumable supply component to determine proper identification and status.

FCC ID is GDI-SID004, original filing in 2004, and a C2PC was completed in 2010.

This is a C2PC where the limited modular radio is being implemented into a new version of the product that is very similar to the existing product but has differences in mechanical parts and ancillary electrical equipment (not the limited modular radio). There are no mechanical, electrical, or firmware changes to the limited modular radio or the block diagram; the board has not changed and it is still implemented in the same way.

The new version of the product is tested in MX Series LC Conversion Phase 4, and specifically, the component that the limited modular radio is being integrated into is Durable Graphics.

The radio circuit is located on PWA p/n 534508, and no changes have been made to this board since the last C2PC completed in 2010. This C2PC does not make any changes to any circuits of the following areas as listed in FCC 2.1043(a): frequency



determining, frequency stabilizing, frequency multiplication, and basic modulator circuitry. The grounding and circuits are electrically identical to the circuits in the 2010 C2PC.

Applicable rule parts are FCC 15.225. FCC ID GDI-SID004

Sincerely,

Jeff Aymond Prin Electrical Engineer