



**Magicard Ltd**  
Hampshire Road  
Weymouth  
Dorset.  
DT49XD  
United Kingdom  
Tel: +44 (0)1305 470000

## **Cover Letter for FCC Application**

January 27, 2025

Federal Communications Commission  
Authorization and Evaluation Division  
7435 Oakland Mills Road  
Columbia, Maryland 21046

To whom it may concern,

Magicard, LTD is applying for evaluation of its Pronto ID Card Printer for certification under FCC CFR 47 Part 15 Subpart C. The models contain RFID circuitry using the SLRC61003 NFC frontend IC from NXP Semiconductors centered on 13.56MHz magnetically coupled to passive tags using a 55mm diameter 3-turn induction loop realized on a printed-circuit board. The printer contains an encoder module used for smart cards which operates on 13.56MHz and 125KHz (FCC KA2WA131E1) and a 2.4 GHz WIFI dongle for printing over network which plugs into a USB port (FCC WP5TWN4F3).

All models are similar except for the interface and the industry for where they are sold. Model Magicard 600 has the most features and the rest of the models are scaled down to have less features. Therefore, the Magicard 600 had full testing performed while the other models (Magicard 300, Magicard K, Magicard D) had spot check testing performed to ensure all model variants comply with testing.

Radio Description:	13.56MHz RFID
Type of Equipment Approval:	Original Equipment
Applicable Rule Parts:	FCC Part 15C
FCC ID:	XDW3652-0900

Sincerely,

A handwritten signature in black ink, appearing to read "Steve Lawton". The signature is stylized with a large, looped "S" and a long, sweeping underline.

Steve Lawton  
Engineering Manager