



Federal Communication Commission  
Equipment Authorization Division, Application Processing Branch  
7435 Oakland Mills Road  
Columbia, MD 21048

February 3, 2022

TO WHOM IT MAY CONCERN

The T15 Multi Tech Reader with model number C300480-, a dual mode transmitter operating on 125 kHz and 13.56 MHz was tested at EMC Technologies (NZ) Ltd. with results summarized in FCC test report number 210904.1.

This FCC test report also covers the T15 Mifare Reader that comes in 2 variants, i.e. C300470- and C300471- which operate on 13.56 MHz only, as the dual mode was determined to be a worst case version based upon the test results in the FCC report. The 125 kHz data and the Bluetooth data should be ignored for the purposes of Mifare only certification.

The T15 Mifare Reader uses identical PCB with T15 Multi Tech Reader with fewer components on T15 Mifare Reader and without the FCC and IC certified Bluetooth Low Energy (BLE) module. Both have identical functional capabilities using 13.56 MHz transmitter and antenna characteristics. They also have identical plastic enclosures.

Sincerely,

A handwritten signature in blue ink that reads "Menardo B. Lazaro".

Menardo Lazaro

Technical Leader - Compliance