

**Apparatus: RF Module IOTIZE / TnL-FIR10 (BLE, NFC)**  
**FCC ID: 2APCX-TNLFIR10**

**Modular Approval requirements**

1- The radio elements must have the radio frequency circuitry shielded. Physical components and tuning capacitor(s) may be located external to the shield, but must be on the module assembly.	PASS
2- The module must have buffered modulation/data inputs to ensure that the device will comply with Part 15 requirements with any type of input signal.	PASS SWD S3P bus used
3- The module must contain power supply regulation on the module.	PASS MCU / RF ICs have internal regulator
4-The module must contain a permanently attached antenna, or contain a unique antenna connector, and be marketed and operated only with specific antenna(s), per Sections 15.203, 15.204(b), 15.204(c), 15.212(a), 2.929(b)	PASS
5- The module must demonstrate compliance in a stand-alone configuration	PASS
6- The module must be labelled with its permanently affixed FCC ID label, or use an electronic display.	PASS
7-The module must comply with all specific rules applicable to the transmitter. The grantee must provide comprehensive instructions to explain compliance requirements.	PASS
8- The module must comply with RF exposure requirements. For any transmitters intended for use in portable devices, SAR compliance must be demonstrated to be independent of the host device.	PASS

**Certified By**

**Laurent CHAPUS (Agent for this device)**

SMEE

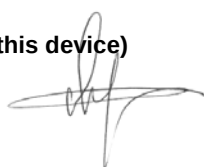
Rue de Taille

ZI des Blanchisseries

38500 Voiron - France

[laurent.chapus@smee.fr](mailto:laurent.chapus@smee.fr)

FCC Registration Number: 0020356952 (FRN)



**Applicant for this device:**

**IDENTEC SOLUTIONS AG**

Mr. Karl-Heinz Feierle

Millennium Park 2

A-6890 Lustenau - Austria

Ph: +43 5577 87387 0

Fax: +43 5577 87387 15

FRN: 0006172258 / IC Company Number: 3538A

**COORDONNEES**

SMEE

Rue de Taille – ZI Des Blanchisseries

38500 VOIRON - France

TEL : 04 76 65 76 50

FAX : 04 76 66 18 30