

<b>Family certification information</b>
---

FCC ID: OO4-IDS1014  
IC: 3538A-IDS1014  
Product name: iMARK EC / iMARK IC  
Model Number (HVIN): IDS1014 / ISD1015

Model differences:

Product Name (PMN)	Model (HVIN)
iMARK EC	IDS1014
iMARK IC	IDS1015

iMARK EC (HVIN IDS1014) is equipped with a connector to support an external LF loop working on 125kHz.  
iMARK IC (HVIN IDS1015) contains an internal PCB loop antenna and is **not** designed to connect an external or any other loop.

Both devices have a connector for DC power supply. No AC power adapter supplied with both models.

Both devices have same PCB inside enclose.

Rated (UHF 902-928MHz) conducted output power setting: 2dBm for IDS1014 and 5dBm for IDS1015

On behalf of: IDENTEC SOLUTIONS AG  
Millennium Park 2  
A-6890 Lustenau - Austria

Signature:



Full Name: Mr. Karl-Heinz Feierle  
Title: Head of HW Development  
Email: kfeierle@identecsolutions.com  
ContactPhone: +43 5577 87387 0