



AEG Identifikationssysteme GmbH, Hörvelsinger Weg 47, 89081 Ulm

Federal Communications Commission
7435 Oakland Mills Road

Columbia, MD 21046

nk: ©
+49(0)731 140088-300: P
+49(0)731 140088-9300: F
norbert.knapich@aegid.de: @

Ulm, 13.05.2016

**Subject: Application for FCC Certification
of a Proximity Readers**

Dear Gentlemen,

Hereby we the AEG Identifikationssysteme GmbH authorize the company EMCE GmbH and its agent Mr. Christian Vogelmann to apply for FCC Certification the following proximity reader models.

Model	FCC ID
UDT-100L - 17L/UD/U/H/CS1	V7IU DT100L
ARE DT1 - 17L/A/U/H	V7IAREDT1LF-1
UDT-100H - 22L/UD/U/H/CS1	V7IU DT100H
ARE DT1 - 22L/A/U/H	V7IAREDT1HF-1
ARE i2 - 17X/USB	V7IAREI2LF-2
ARE i2 - 22X/USB	V7IAREI2HF-1
ARE i2 - 17X/RS232	V7IAREI2LF-4
ARE i2 - 23X/RS232/S	V7IAREI2LF-3
ARE K1 - PFB	V7IAREK1-2
ARE K1 - RS232	V7IAREK1-1
URH 1LL - x/U/C/B/H/Li/CS2	V7IURH1LL
URH 1LA - x/U/C/B/H/N/CS2	V7IURH1LA
ARE H9 - FullISO/A/U/C/B/H/Li	V7IAREH9LF-1
URH 1HL - x/F/U/C/B/H/Li/CS5	V7IURH1HL
ARE H9 - HF/A/F/U/C/B/H/Li	V7IAREH9HF-1
ARE H5 - FullISO/E/A/i/B/U/D/Le/PT1	V7IAREH5-1
ARE H5 - FullISO/E/A/i/B/U	V7IAREH5-2

Best Regards

Norbert Knapich

AEG ID
INTELLIGENT IDENTIFICATION

AEG Identifikationssysteme GmbH
Hörvelsinger Weg 47 | D-89081 Ulm