

EMCE GmbH Laupheimer Str. 25d 88483 Burgrieden / Germany

Federal Communications Commission  
7435 Oakland Mills Road

Columbia, MD 21046

Conformity Assessment Body  
Accredited Testlab  
Registration No. 90568  
Laupheimer Str. 25d  
88483 Burgrieden  
Tel. 0049 7392/911370  
Fax 0049 7392/911372  
Email [info@emce-gmbh.de](mailto:info@emce-gmbh.de)  
Homepage [www.emce-gmbh.de](http://www.emce-gmbh.de)

Your sign

Your mail from

Name / Dept.  
Mr.Vogelmann

Phone  
+49 7392/911370

Date  
02/12/2004

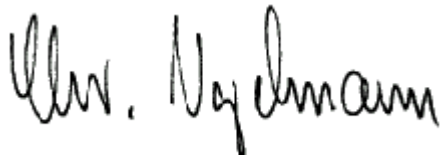
**Subject: Application for FCC Certification of a Proximity Reader Family**

Applicant: Interflex Datensysteme GmbH & Co.KG  
FCC ID: RPCXXP60W0X  
Correspondence Reference Number: 26352  
731 Confirmation Number: EA886781

Dear Mrs. Poole,

the proximity readers were supplied external by a 5VDC power supply. This power supply is not part of the DUT and is not supported by the manufacturer. Any approved external 5VDC power supply can be used for operating the proximity reader. So the proximity reader is not connected directly to the mains and therefore no terminal voltage was necessarily tested. This point is also mentioned in our test reports §1.1.1 "terminal voltage".  
Sorry but I don't know how to uncheck the flag of a sent exhibit. So we will send these exhibits again with unchecked confidential flag.

Sincerely,



Christian Vogelmann  
Principal engineer  
EMCE GmbH  
Laupheimer Str. 25d  
88483 Burgrieden  
Germany

Handelsregister Memmingen  
HRB-Nr. 7355  
Company leader:  
Christian Vogelmann

Bank routing  
Volksbank Neu-Ulm / Germany  
BLZ 730 900 00  
Konto-Nr. 601 250