



47 CFR PART 15 TEST SETUP PHOTOGRAPHS OF AN INDUCTIVE PROXIMITY CARD READER, BRAND INTEGRATED ENGINEERING, TYPE PX007Z/HX.

FCC listed : 90828 Industry Canada : IC3501

TNO Electronic Products & Services (EPS) B.V. P.O. Box 15 9822 ZG Niekerk (NL) Smidshornerweg 18 9822 TL Niekerk (NL)

Telephone: +31 594 505005 Telefax: +31 594 504804

E-mail: info@eps.tno.nl

Project number: 3555,p09



Description of EUT: Inductive proximity card reader
Manufacturer: Integrated Engineering B.V.
Brand mark: Integrated Engineering
Type: PX0077/HX

Type: PX007Z/HX FCC ID: P4EHPROX-02

Description of test item

Test item : Inductive proximity card reader operating on 125 kHz

Manufacturer : Integrated Engineering B.V.
Brand : Integrated Engineering

Type : PX007Z/HX
Serial numbers : 0050-104
Revision : n.a.
Receipt number : 1

Receipt date : August 22, 2001

Applicant information

Applicant's representative : Mr. R. Holslag

Company : Integrated Engineering B.V.

Address : Paasheuvelweg 20

Postal code : 1105 BJ City : Amsterdam

PO-box : Postal code : City : -

 Country
 :
 The Netherlands

 Telephone number
 :
 +31 20 462 0700

 Telefax number
 :
 +31 20 462 0758

This report is in conformity with NEN-EN-ISO/IEC 17025: 2000.

This report shall not be reproduced, except in full, without the written permission of TNO Electronic Products & Services (EPS) B.V. The test results relate only to the item(s) tested.

Project number: 3555.p09



Description of EUT: Inductive proximity card reader
Manufacturer: Integrated Engineering B.V.
Integrated Engineering
Type: PX007Z/HX
FCC ID: P4EHPROX-02

Table of contents

1	Rad	liated emission test setup	4
		Radiated emission test setup (front).	
		Radiated emission test setup (back)	
		nducted emission test setup	
	2.1	Conducted emission test setup (front).	6
		Conducted emission test setup (back)	

Project number: 3555.p09 Page 3 of 7



Inductive proximity card reader Integrated Engineering B.V. Integrated Engineering PX007Z/HX Description of EUT: Manufacturer: Brand mark:

Type: FCC ID: P4EHPROX-02

Radiated emission test setup.

Radiated emission test setup (front).



Project number: 3555.p09 Page 4 of 7



Description of EUT: In Manufacturer: In Brand mark: In Type: P

Inductive proximity card reader Integrated Engineering B.V. Integrated Engineering PX007Z/HX

Type: PX007Z/HX FCC ID: P4EHPROX-02

1.2 Radiated emission test setup (back).



Project number: 3555.p09 Page 5 of 7



Description of EUT: In Manufacturer: In Brand mark: In Type: P

Inductive proximity card reader Integrated Engineering B.V. Integrated Engineering PX007Z/HX

Type: PX007Z/HX FCC ID: P4EHPROX-02

2 Conducted emission test setup.

2.1 Conducted emission test setup (front).



Project number: 3555.p09 Page 6 of 7



Description of EUT:
Manufacturer:
Brand mark:
Type:
FCC ID:

Inductive proximity card reader Integrated Engineering B.V. Integrated Engineering PX007Z/HX

Type: PX007Z/HX CID: P4EHPROX-02

2.2 Conducted emission test setup (back).



Project number: 3555.p09 Page 7 of 7