



# PRODUCT LABEL SPECIFICATIONS

RFID Module LF-AH1-A1

©PSION TEKLOGIX - Company confidential

Author: Philippe PORTE

File: DPC A00082 A101

Date: 7/8/05

Page: 1 / 5

Ref: DPC A00082 A10

## PRODUCT LABEL SPECIFICATIONS

RFID Module LF-AH1-A1

Author: Philippe PORTE  
File: DPC A00082 A101  
Date: 06/07/05  
Pages: 5  
Reference: DPC A00082 A10

Revision	Date	Prepared by	Verify by	Validated by
A10	06/07/05	Philippe PORTE	Pierre BONNEFOY	Rob Vandervecht

**PSION TEKLOGIX**

Printing date: 08/07/2005 13:51



# PRODUCT LABEL SPECIFICATIONS

RFID Module LF-AH1-A1

©PSION TEKLOGIX - Company confidential

Author: Philippe PORTE

File: DPC A00082 A101

Date: 7/8/05

Page: 2 / 5

Ref: DPC A00082 A10

## TABLE OF CONTENTS

<b>1.</b>	<b><u>SCOPE OF DOCUMENT</u></b> .....	<b>3</b>
<b>2.</b>	<b><u>TERMINOLOGY</u></b> .....	<b>3</b>
<b>3.</b>	<b><u>UPDATING OF DOCUMENT</u></b> .....	<b>3</b>
<b>4.</b>	<b><u>ENVIRONMENT</u></b> .....	<b>3</b>
4.1.	DOCUMENTS AND REFERENCE ELEMENTS .....	3
<b>5.</b>	<b><u>DESCRIPTION</u></b> .....	<b>4</b>
5.1.	SERIAL NUMBER CODIFICATION .....	4
5.2.	LABEL FOR RFID MODULE LF-AH1 PCB .....	4
5.3.	LABEL FOR RFID MODULE LF-AH1-A1 .....	4
<b>6.</b>	<b><u>INSTALLATION PROCEDURE</u></b> .....	<b>5</b>
6.1.	LABEL AREA FOR RFID MODULE LF-AH1-A1 PCB .....	5
6.2.	LABEL AREA FOR RFID MODULE LF-AH1-A1 Box .....	5



# PRODUCT LABEL SPECIFICATIONS

RFID Module LF-AH1-A1

©PSION TEKLOGIX - Company confidential

Author: Philippe PORTE

File: DPC A00082 A101

Date: 7/8/05

Page: 3 / 5

Ref: DPC A00082 A10

## 1. SCOPE OF DOCUMENT

This document describes the Product label specification of the RFID Module LF-AH1-A1.

This document is only for personnel associated in the project, and is strictly confidential.

## 2. TERMINOLOGY

## 3. UPDATING OF DOCUMENT

Version	Evolutions	Author	Date
A00	Creation	Philippe PORTE	02/05/05
A10	Add WEEE logo and FCC modifications	Philippe PORTE	06/07/05

## 4. ENVIRONMENT

### 4.1. Documents and reference elements

Document	Reference	Version	Date



# PRODUCT LABEL SPECIFICATIONS

RFID Module LF-AH1-A1

©PSION TEKLOGIX - Company confidential

Author: Philippe PORTE

File: DPC A00082 A101

Date: 7/8/05

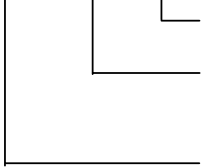
Page: 4 / 5

Ref: DPC A00082 A10

## 5. DESCRIPTION

### 5.1. Serial number codification

S/N: 171204 CLAH 001



Daily incremental number


CLAH: Coupler + Antenna LF-AH1-A1

Date of production ex: 17 December 2004 -> 171204

### 5.2. Label for RFID Module LF-AH1 PCB


**CE0889** This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC ID: GM3LFAH1

 PSION TEKLOGIX Rating: 3.7 v, 80 mA  
M/N: RFID COUPLER LF-AH1-A1  
P/N: NCI A00027 S/N: 171204CLAH001  
Made in France

This part is to be placed directly on the product.

Codification of the serial number (bar code code39 or 128).  
Example: codification of 171204CLAH001


 \*171204XHT2001  
S/N: 171204CLAH001

This part is to be placed on the side of the box.

### 5.3. Label for RFID Module LF-AH1-A1

**CE0889** This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC ID: GM3LFAH1

 PSION TEKLOGIX Rating: 3.7 v, 80 mA  
M/N: RFID COUPLER LF-AH1-A1  
P/N: NCI A00027  
Made in France

This part is to be placed directly on the product.

# PRODUCT LABEL SPECIFICATIONS

RFID Module LF-AH1-A1

©PSION TEKLOGIX - Company confidential

Author: Philippe PORTE

File: DPC A00082 A101

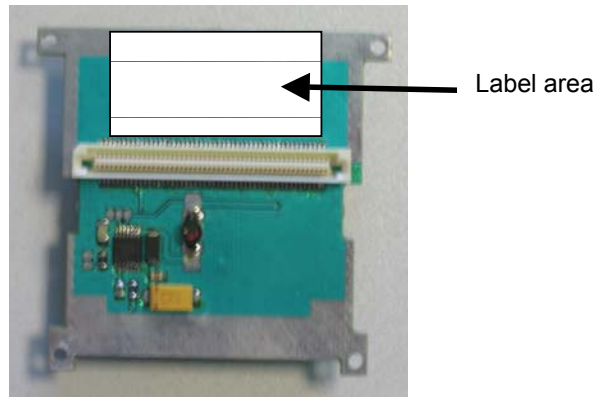
Date: 7/8/05

Page: 5 / 5

Ref: DPC A00082 A10

## 6. INSTALLATION PROCEDURE

### 6.1. Label area for RFID Module LF-AH1-A1 PCB



### 6.2. Label area for RFID Module LF-AH1-A1 Box

