



PRODUCT LABEL SPECIFICATIONS

RFID Module HF-AM1-G2

©PSION TEKLOGIX - Company confidential

Author: Franck DEBULOIS

File: RFID Reader HF-AM2-G2 LabelSmpl & LabelLoc

Date: 2/25/08

Page: 1 / 5

Ref: DPC A00294 A00

PRODUCT LABEL SPECIFICATIONS

RFID Reader HF-AM2-G2

Author: Franck DEBULOIS
File: Etiquette pour HF-AM2-G2 DPC A00349 A00.doc
Date: 12/12/07
Pages: 5
Reference: DPC A00349 A00

| Revision | Date | Prepared by | Verify by | Validated by |
|----------|----------|-----------------|--------------|--------------|
| A00 | 12/12/07 | Franck DEBULOIS | Marc PIEPERS | John INGOLD |

PSION TEKLOGIX

Printing date: 25/02/2008 6:16 PM



PRODUCT LABEL SPECIFICATIONS

RFID Module HF-AM1-G2

©PSION TEKLOGIX - Company confidential

Author: Franck DEBULOIS
File: RFID Reader HF-AM2-G2 LabelSmpl & LabelLoc
Date: 2/25/08
Page: 2 / 5
Ref: DPC A00294 A00

TABLE OF CONTENTS

| | | |
|-----------|--|------------------------------------|
| 1. | SCOPE OF DOCUMENT | 3 |
| 2. | TERMINOLOGY | 3 |
| 3. | UPDATING OF DOCUMENT | 3 |
| 4. | ENVIRONMENT | 3 |
| 4.1. | DOCUMENTS AND REFERENCE ELEMENTS | 3 |
| 5. | DESCRIPTION | 4 |
| 5.1. | SERIAL NUMBER CODIFICATION..... | 4 |
| 5.2. | LABEL FOR RFID READER HF-AM2-G2 | 4 |
| 5.3. | LABEL ENDCAP..... | ERREUR ! SIGNET NON DEFINI. |
| 5.4. | LABEL WAP-G2..... | 4 |
| 6. | INSTALLATION PROCEDURE..... | 5 |
| 6.1. | LABEL AREA FOR RFID READER HF-AM2-G2 | 5 |
| 6.2. | LABEL AREA FOR RFID READER HF-AM2-G2 BOX..... | ERREUR ! SIGNET NON DEFINI. |
| 6.3. | LABEL AREA HF-AM2-G2 ENDCAP | ERREUR ! SIGNET NON DEFINI. |
| 6.4. | LABEL AREA FOR SAGEM RFID DUALREADER ENDCAP WITH SMART CARD SLOT. | ERREUR ! SIGNET NON DEFINI. |
| 6.5. | LABEL AREA FOR WAP-G2 | 5 |



PRODUCT LABEL SPECIFICATIONS

RFID Module HF-AM1-G2

©PSION TEKLOGIX - Company confidential

Author: Franck DEBULOIS
File: RFID Reader HF-AM2-G2 LabelSmpl & LabelLoc
Date: 2/25/08
Page: 3 / 5
Ref: DPC A00294 A00

1. SCOPE OF DOCUMENT

This document describes the Product label specification of the RFID Reader HF-AM2-G2.

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 | Franck DEBULOIS | 12/12/07 |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

4. ENVIRONMENT

4.1. Documents and reference elements

| Document | Reference | Version | Date |
|----------|-----------|---------|------|
| | | | |
| | | | |



PRODUCT LABEL SPECIFICATIONS

RFID Module HF-AM1-G2

©PSION TEKLOGIX - Company confidential

Author: Franck DEBULOIS

File: RFID Reader HF-AM2-G2 LabelSmpl & LabelLoc

Date: 2/25/08

Page: 4 / 5

Ref: DPC A00294 A00

5. DESCRIPTION

5.1. Serial number codification

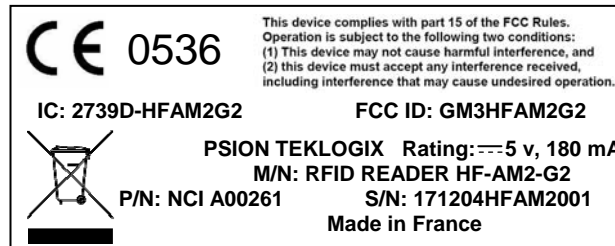
S/N: 171204 HFAM2 001

Daily incremental number

HFAM2: RFID Reader HF-AM2-G2

Date of production ex: 17 December 2004 -> 171204

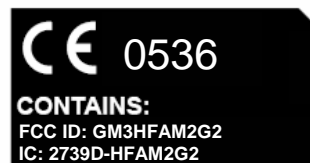
5.2. Label for RFID Reader HF-AM2-G2



This part is to be placed directly on the product

5.3. Label WAP-G2

WAP C G2:



WAP S G2:



PRODUCT LABEL SPECIFICATIONS

RFID Module HF-AM1-G2

©PSION TEKLOGIX - Company confidential

Author: Franck DEBULOIS

File: RFID Reader HF-AM2-G2 LabelSmpl & LabelLoc

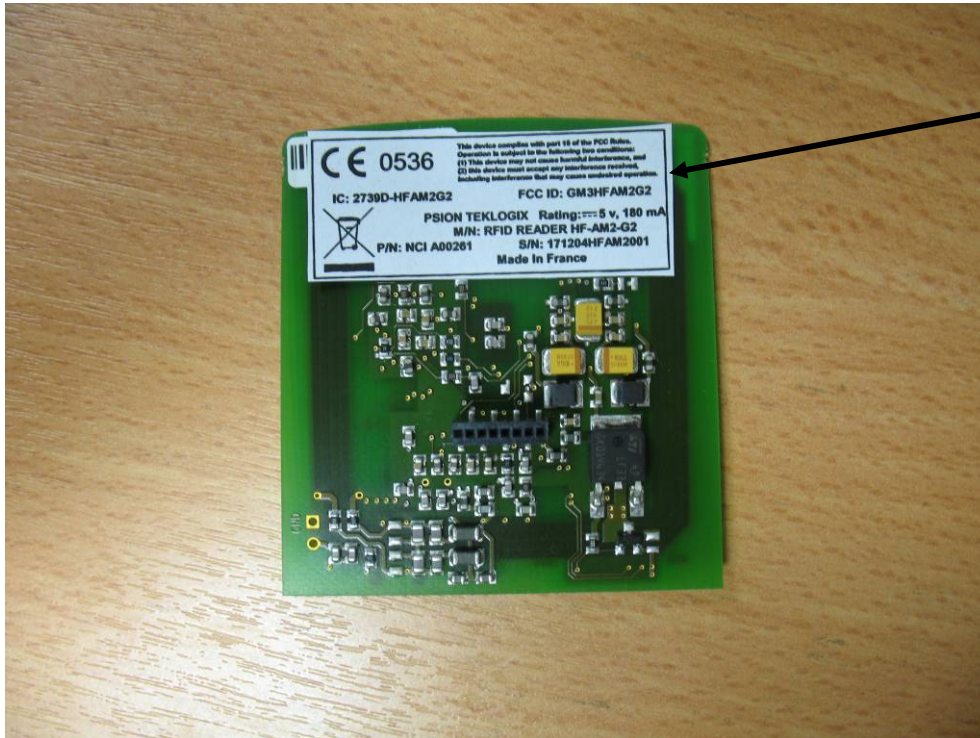
Date: 2/25/08

Page: 5 / 5

Ref: DPC A00294 A00

6. INSTALLATION PROCEDURE

6.1. Label area for RFID Reader HF-AM2-G2



Label area

6.2. Label area for WAP-G2

WAP C G2



Label area

WAP S G2



Label area