



FCC PRODUCT LABEL SPECIFICATIONS

RFID Module UHF-CAQ-NEO

©PSION - Company confidential

Author: Benjamin LIMONGI

File: FCC LABEL FOR UHF
BACK PACK - Version A10

Date: 6/22/11

Page: 1 / 7

Ref: DPC A00552 A10

FCC PRODUCT LABEL SPECIFICATIONS

RFID Module UHF-CAQ-NEO

Author: Benjamin LIMONGI
File: FCC LABEL FOR UHF BACK PACK
Date: 06/22/11
Pages: 7
Reference: DPC A00552 A10

Revision	Date	Prepared by	Verify by	Validated by
A10	06/22/11	Benjamin LIMONGI	Fabien BARRY	Pierre BONNEFOY

PSION

Printing date: 22/06/2011 16:09:00



FCC PRODUCT LABEL SPECIFICATIONS

RFID Module UHF-CAQ-NEO

©PSION - Company confidential

Author: Benjamin LIMONGI

File: FCC LABEL FOR UHF
BACK PACK - Version A10

Date: 6/22/11

Page: 2 / 7

Ref: DPC A00552 A10

TABLE OF CONTENTS

1.	<u>SCOPE OF DOCUMENT</u>	3
2.	<u>TERMINOLOGY</u>	3
3.	<u>UPDATING OF DOCUMENT</u>	3
4.	<u>ENVIRONMENT</u>	3
4.1.	DOCUMENTS AND REFERENCE ELEMENTS	3
5.	<u>DESCRIPTION</u>	4
5.1.	SERIAL NUMBER CODIFICATION FOR LINEAR ANTENNA	4
5.2.	SERIAL NUMBER CODIFICATION FOR CIRCULAR ANTENNA	4
5.3.	LABEL FOR RFID MODULE UHF-CAQ5-NEO (LINEAR ANTENNA)	4
5.4.	LABEL FOR RFID MODULE UHF-CAQC5-NEO (CIRCULAR ANTENNA)	6
6.	<u>INSTALLATION</u>	7
6.1.	LABEL AREA FOR RFID MODULE UHF-CAQ-NEO	7



FCC PRODUCT LABEL SPECIFICATIONS

RFID Module UHF-CAQ-NEO

©PSION - Company confidential

Author: Benjamin LIMONGI

File: FCC LABEL FOR UHF
BACK PACK - Version A10

Date: 6/22/11

Page: 3 / 7

Ref: DPC A00552 A10

1. SCOPE OF DOCUMENT

This document describes the CE product label specification of the RFID Module UHF-CAQ-A5-NEO and RFID Module UHF-CAQ-AC5-NEO.

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	Benjamin LIMONGI	04/07/11
A10	Add the FCC ID and Name of the Product on the Labels	Fabien BARRY	06/22/11

4. ENVIRONMENT

4.1. Documents and reference elements

Document	Reference	Version	Date



FCC PRODUCT LABEL SPECIFICATIONS

RFID Module UHF-CAQ-NEO

©PSION - Company confidential

Author: Benjamin LIMONGI

File: FCC LABEL FOR UHF BACK PACK - Version A10

Date: 6/22/11

Page: 4 / 7

Ref: DPC A00552 A10

5. DESCRIPTION

5.1. Serial number codification for linear antenna

S/N: 270710 UHFCQAQ5 001

Daily incremental number

UHFCQAQ5: RFID Module UHF-CAQ-A5-NEO

Date of production ex: 27 July 2010 -> 270710

5.2. Serial number codification for circular antenna

S/N: 270710 UHFCQAQC5 001

Daily incremental number

UHFCQAQC5: RFID Module UHF-CAQ-AC5-NEO

Date of production ex: 27 July 2010 -> 270710

5.3. Label for RFID Module UHF-CAQ5-NEO (linear antenna)

M/N: PX3082 RFID UHF-CAQ-A5-NEO

S/N: 270710UHFCQAQ5001

IC: 2739D-UHFCQNEO FCC ID: GM3UHFCQAQNEO

PSION

Rating: == 3.7 V, 450 mA

Made in China



Tested To Comply
with FCC Standards

FOR HOME OR OFFICE USE

This part has to be placed
directly on the product and the
box.



FCC PRODUCT LABEL SPECIFICATIONS

RFID Module UHF-CAQ-NEO

©PSION - Company confidential

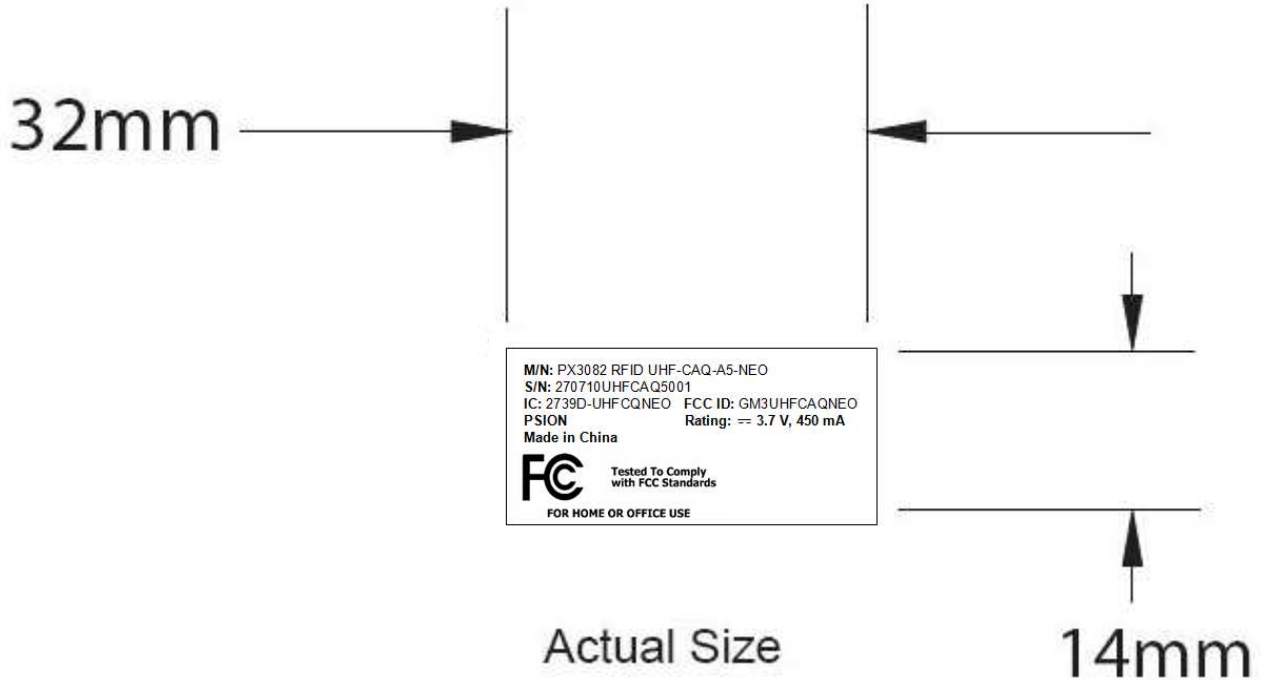
Author: Benjamin LIMONGI

File: FCC LABEL FOR UHF
BACK PACK - Version A10

Date: 6/22/11

Page: 5 / 7

Ref: DPC A00552 A10



NOTES:

1. Material - 0.05mm thickness, white mylar with clear matte lamination on front (0.03mm)
2. Artwork is black ink on white label stock.
3. Tolerance: +0.00/-0.76mm
4. Adhesive must not separate from -30 to +70 deg.C @ 0 to 100% R.H.5.



FCC PRODUCT LABEL SPECIFICATIONS

RFID Module UHF-CAQ-NEO

©PSION - Company confidential

Author: Benjamin LIMONGI

File: FCC LABEL FOR UHF
BACK PACK - Version A10

Date: 6/22/11

Page: 6 / 7

Ref: DPC A00552 A10

5.4. Label for RFID Module UHF-CAQC5-NEO (circular antenna)

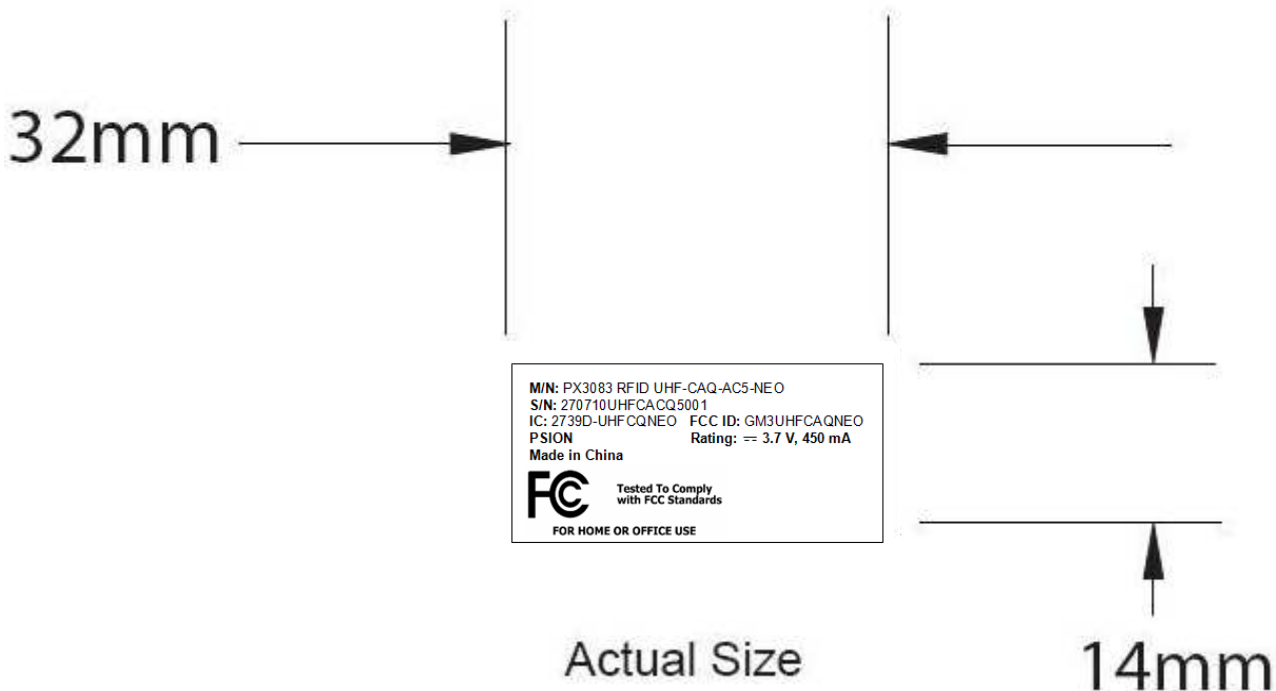
M/N: PX3083 RFID UHF-CAQ-AC5-NEO
S/N: 270710UHFCACQ5001
IC: 2739D-UHFCQNEO FCC ID: GM3UHFCQNEO
PSION Rating: = 3.7 V, 450 mA
Made in China



Tested To Comply
with FCC Standards

FOR HOME OR OFFICE USE

This part has to be placed
directly on the product and the
box.



NOTES:

1. Material - 0.05mm thickness, white mylar with clear matte lamination on front (0.03mm)
2. Artwork is black ink on white label stock.
3. Tolerance: +0.00/-0.76mm
4. Adhesive must not separate from -30 to +70 deg.C @ 0 to 100% R.H.5.



FCC PRODUCT LABEL SPECIFICATIONS

RFID Module UHF-CAQ-NEO

©PSION - Company confidential

Author: Benjamin LIMONGI

File: FCC LABEL FOR UHF
BACK PACK - Version A10

Date: 6/22/11

Page: 7 / 7

Ref: DPC A00552 A10

6. INSTALLATION

6.1. Label area for RFID Module UHF-CAQ-NEO

