

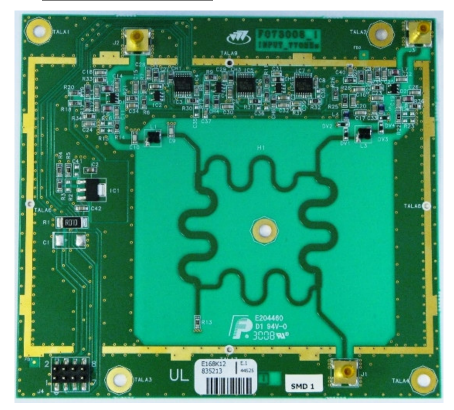
Code:

DOSSIER\_RPA\_P25\_RF\_Unit.doc

**Date:** 28/04/09

**Page:** 7 of 14

### 1.3 INPUT PCB TOP PICTURE



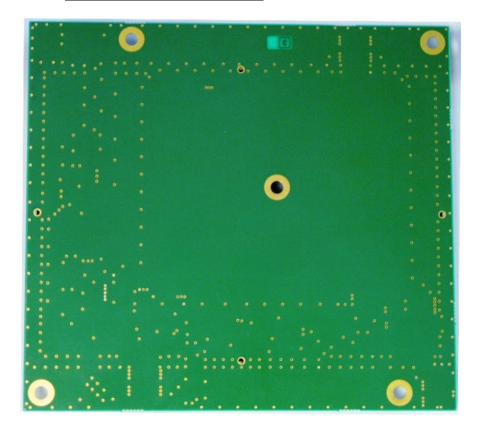




**Code:** DOSSIER\_RPA\_P25\_RF\_Unit.doc

**Date:** 28/04/09 **Page:** 8 of 14

### 1.4 NPUT PCB BOTTOM PICTURE





Code:

DOSSIER\_RPA\_P25\_RF\_Unit.doc

**Date:** 28/04/09

**Page:** 9 of 14

## 1.5 <u>OUTPUT PCB TOP PICTURE</u>



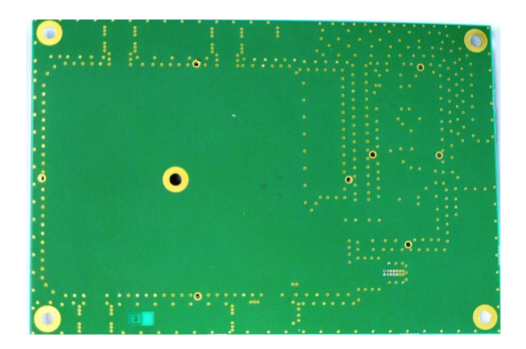




**Code:** DOSSIER\_RPA\_P25\_RF\_Unit.doc

**Date:** 28/04/09 **Page:** 10 of 14

### 1.6 OUTPUT PCB BOTTOM PICTURE





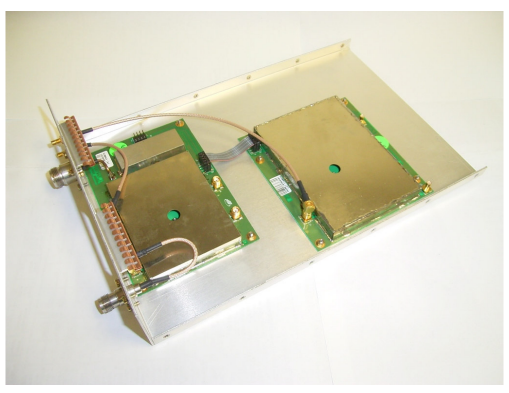
**Code:** DOSSIER\_RPA\_P25\_RF\_Unit.doc

Date: 28/04/09 Page

Page: 11 of 14

## 1.7 RPA GENERAL PICTURES







Code:

DOSSIER\_RPA\_P25\_RF\_Unit.doc

**Date:** 28/04/09

Page: 12 of 14







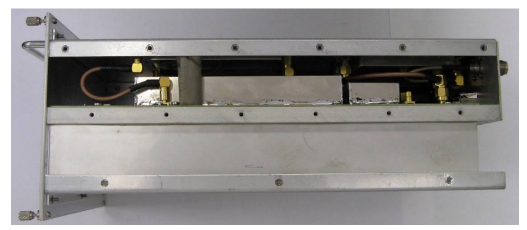
Code:

DOSSIER\_RPA\_P25\_RF\_Unit.doc

**Date:** 28/04/09

**Page:** 13 of 14



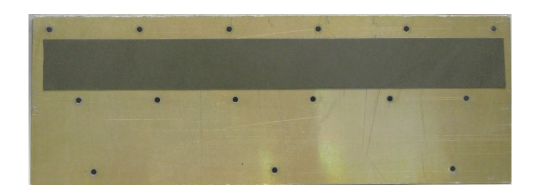


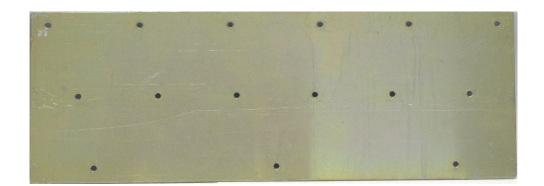




**Code:** DOSSIER\_RPA\_P25\_RF\_Unit.doc

**Date:** 28/04/09 **Page:** 14 of 14







# **DOSSIER RPS RF Unit**

**PRODUCT:** RPS

**CODE**: B800014\_FDS

**VERSION:** 01 **REVISION:** 00 **DATE:** 28/12/07

**CLASSIFICATION:** ☐ General information ☐ Internal document

DOCUMENT MAINTENANCE				
	THIS DOCUMENT HAS 5 PAGES			
EDIT.	DATE	AUTHOR	DESCRIPTION	
1.0	28/12/07	A. Narvaiza	Pictures of RPS	

DOCUMENT APPROVAL				
ACTIVITY	NAME	DATE	SIGNATURE	
Prepared				
Revised Project Manager				
Approved R&D Director				



Code: DOSSIER\_RPS\_ RF\_Unit.do

**Date:** 28/12/07

**Page:** 2 of 5

#### Disclaimer

Although every reasonable effort has been made to ensure the accuracy of the information contained herein and any other referred document, this should not be construed as a commitment on the part of Teltronic S.A. Unipersonal, and the liability of Teltronic S.A. Unipersonal for any errors and omissions shall be limited to the correction of such errors and omissions. Teltronic S.A. Unipersonal welcomes any comment as a way to improve any delivered documentation.

The information contained herein has been prepared for the use of appropriately trained personnel, and it is intended for the purpose of the agreement under which the information is submitted. Any party using or relying upon this information assumes full responsibility for such use and in no event shall Teltronic S.A. Unipersonal be liable to anyone for especial, collateral, incidental, or consequential damages in connection with or arising out of the use of this information.

The information or statements given in these documents regarding the suitability, capacity or performance of the mentioned hardware or software products cannot be considered binding but shall be defined in the agreement made between Teltronic S.A. Unipersonal and the customer.

Teltronic S.A. Unipersonal reserves the right to revise these documents and to make changes to its content at any time, without prior notification.

#### Copyrights

No part of the information contained herein and the other referred documents may be copied, distributed or transmitted by any means to any other party without prior written permission of Teltronic S.A. Unipersonal. The distribution of this document may be also covered by NDA (non-disclosure agreement) between Teltronic S.A. Unipersonal and the receiver.

Please also note that part of these contents even may be covered by patent rights.

This document, the referred documents and the described product are considered protected by copyright according to the applicable laws.

Teltronic and the Teltronic logo are registered trademarks of Teltronic S.A. Unipersonal.

Copyright © Teltronic S.A. Unipersonal. All rights reserved.



Code: DOSSIER\_RPS\_ RF\_Unit.do

**Date:** 28/12/07

**Page:** 3 of 5

#### **CONTENTS:**

1.1.	FRONT PICTURE	.4
1.2.	RPS PCB TOP LAYER PICTURE	.5
1.3.	RPS PCB BOTTOM LAYER PICTURE	.5



Code: DOSSIER\_RPS\_ RF\_Unit.do

**Date:** 28/12/07

**Page:** 4 of 5

# 1. <u>RPS</u>

## 1.1. FRONT PICTURE



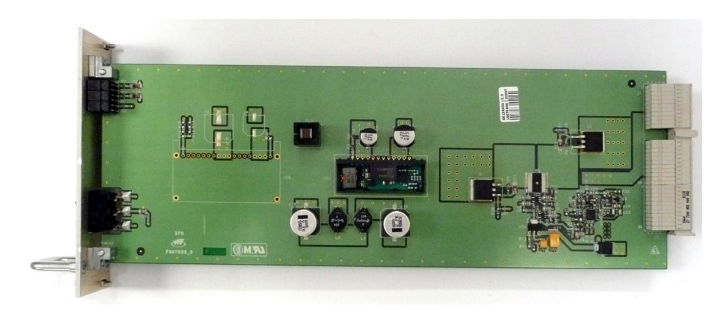


Code: DOSSIER\_RPS\_ RF\_Unit.do

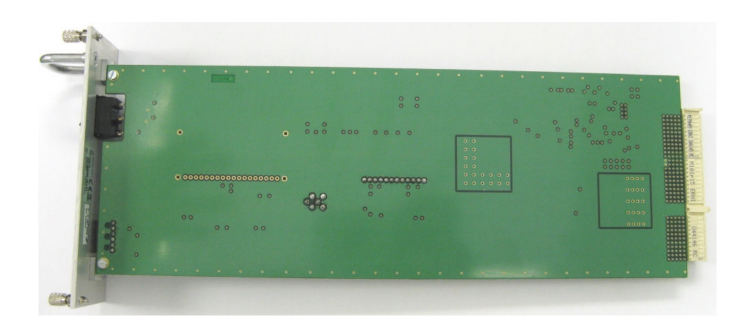
**Date:** 28/12/07

**Page:** 5 of 5

### 1.2. RPS PCB TOP LAYER PICTURE



## 1.3. RPS PCB BOTTOM LAYER PICTURE





# **DOSSIER RTX RF Unit**

**PRODUCT:** RTX P25 **CODE:** B800014\_FDS

**VERSION:** 01 **REVISION:** 00 **DATE:** 16/04/09

**CLASSIFICATION:** ☐ General information ☐ Internal document

DOCUMENT MAINTENANCE			
THIS DOCUMENT HAS 7 PAGES			
EDIT.	DATE	AUTHOR	DESCRIPTION
1.0	16/04/09	A. Narvaiza	Pictures of RTX P25

DOCUMENT APPROVAL				
ACTIVITY	NAME	DATE	SIGNATURE	
Prepared				
Revised Project Manager				
Approved R&D Director				



**Code:** DOSSIER\_RTX\_P25\_ RF\_Unit.doc

**Date:** 16/104/09

**Page:** 2 of 7

#### Disclaimer

Although every reasonable effort has been made to ensure the accuracy of the information contained herein and any other referred document, this should not be construed as a commitment on the part of Teltronic S.A. Unipersonal, and the liability of Teltronic S.A. Unipersonal for any errors and omissions shall be limited to the correction of such errors and omissions. Teltronic S.A. Unipersonal welcomes any comment as a way to improve any delivered documentation.

The information contained herein has been prepared for the use of appropriately trained personnel, and it is intended for the purpose of the agreement under which the information is submitted. Any party using or relying upon this information assumes full responsibility for such use and in no event shall Teltronic S.A. Unipersonal be liable to anyone for especial, collateral, incidental, or consequential damages in connection with or arising out of the use of this information.

The information or statements given in these documents regarding the suitability, capacity or performance of the mentioned hardware or software products cannot be considered binding but shall be defined in the agreement made between Teltronic S.A. Unipersonal and the customer.

Teltronic S.A. Unipersonal reserves the right to revise these documents and to make changes to its content at any time, without prior notification.

#### Copyrights

No part of the information contained herein and the other referred documents may be copied, distributed or transmitted by any means to any other party without prior written permission of Teltronic S.A. Unipersonal. The distribution of this document may be also covered by NDA (non-disclosure agreement) between Teltronic S.A. Unipersonal and the receiver.

Please also note that part of these contents even may be covered by patent rights.

This document, the referred documents and the described product are considered protected by copyright according to the applicable laws.

Teltronic and the Teltronic logo are registered trademarks of Teltronic S.A. Unipersonal.

 ${\it Copyright} @ {\it Teltronic S.A. Unipersonal. All rights reserved}.$ 



Code: DOSSIER\_RTX\_P25\_ RF\_Unit.doc

**Date:** 16/104/09 **Page:** 3 of 7

#### **CONTENTS:**

1.	RTX P25	4
1.1.	. FRONT PICTURE	4
	RTX PCB TOP LAYER PICTURE	
	RTX PCB BOTTOM LAYER PICTURE	
	GENERAL PICTURES	



**Code:** DOSSIER\_RTX\_P25\_RF\_Unit.doc

**Date:** 16/104/09

**Page:** 4 of 7

### 1. RTX P25

# 1.1. FRONT PICTURE





**Code:** DOSSIER\_RTX\_P25\_RF\_Unit.doc

**Date:** 16/104/09 **Page:** 5 of 7

### 1.2. RTX PCB TOP LAYER PICTURE





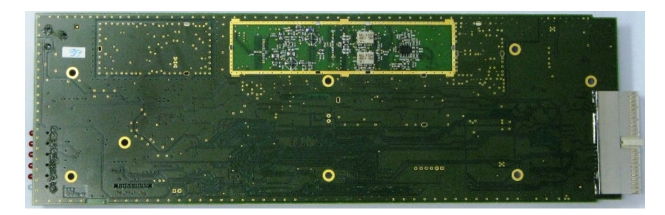


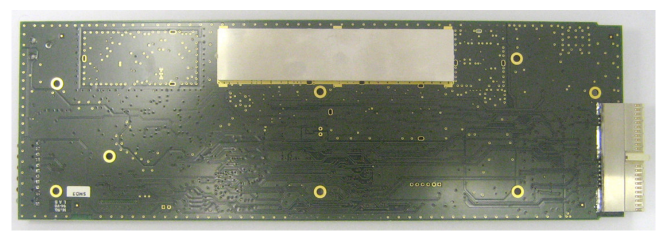
**Code:** DOSSIER\_RTX\_P25\_RF\_Unit.doc

**Date:** 16/104/09

**Page:** 6 of 7

## 1.3. RTX PCB BOTTOM LAYER PICTURE







**Code:** DOSSIER\_RTX\_P25\_RF\_Unit.doc

**Date:** 16/104/09 **Page:** 7 of 7

### 1.4. GENERAL PICTURES



