

Code:

DOSSIER\_RPA\_P25\_RF\_Unit.doc

**Date:** 28/12/07

Page: 4 of 12

### 1. <u>RPA</u>





Code:

DOSSIER\_RPA\_P25\_RF\_Unit.doc

**Date:** 28/12/07

**Page:** 5 of 12

# 1.2. RPA PCB TOP PICTURE







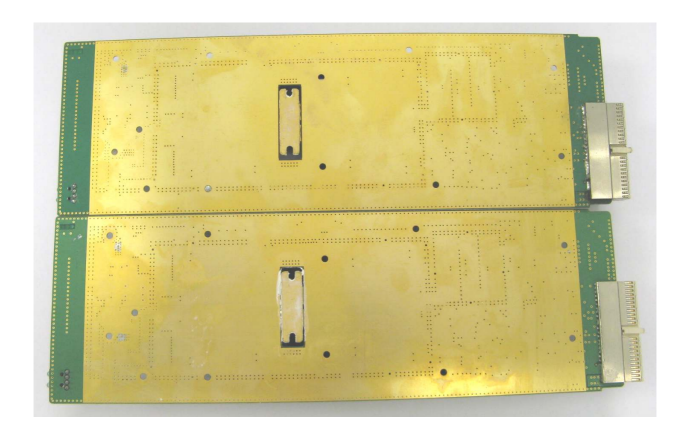
Code:

DOSSIER\_RPA\_P25\_RF\_Unit.doc

**Date:** 28/12/07

**Page:** 6 of 12

#### 1.3 RPA PCB BOTTOM PICTURE







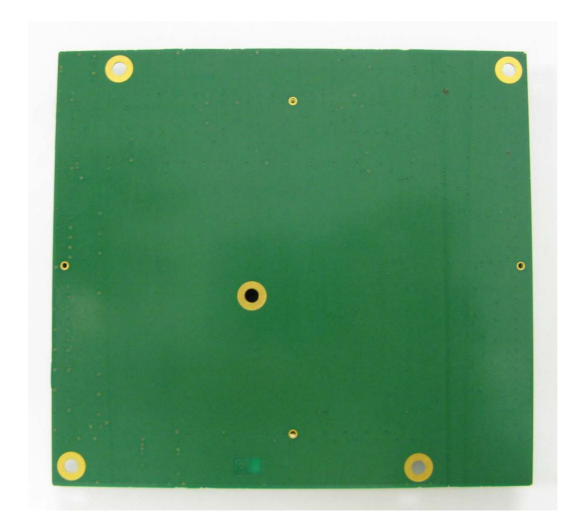
Code:

DOSSIER\_RPA\_P25\_RF\_Unit.doc

**Date:** 28/12/07

**Page:** 7 of 12

# 1.5 <u>INPUT PCB BOTTOM PICTURE</u>





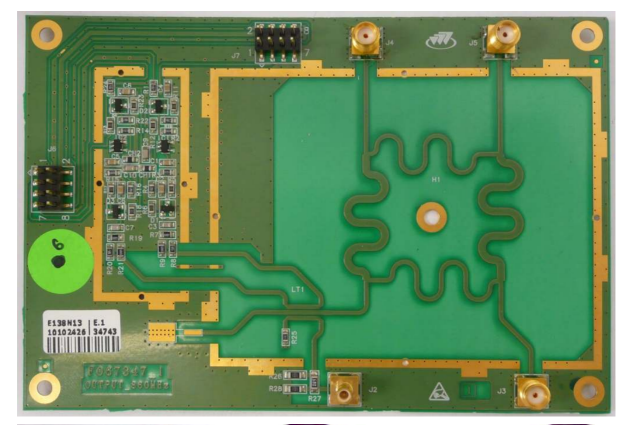
Code:

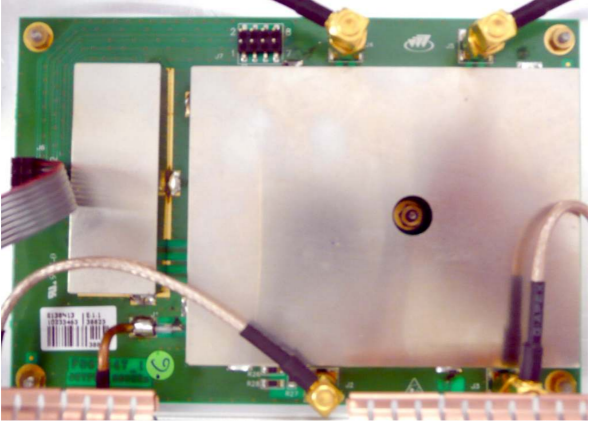
DOSSIER\_RPA\_P25\_RF\_Unit.doc

**Date:** 28/12/07

Page: 8 of 12

### 1.6 OUTPUT PCB TOP PICTURE







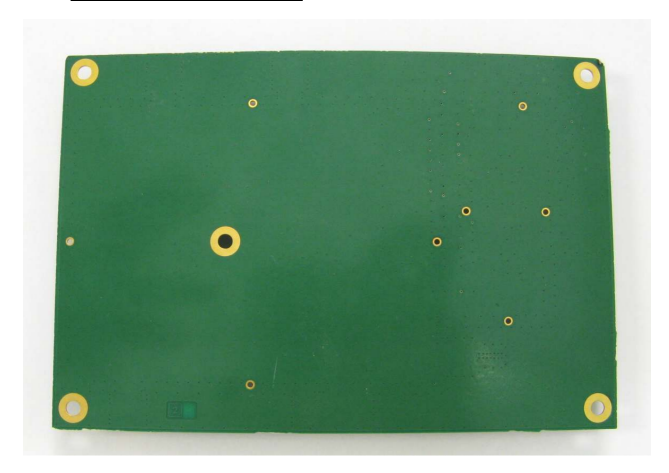
Code:

DOSSIER\_RPA\_P25\_RF\_Unit.doc

**Date:** 28/12/07

**Page:** 9 of 12

# 1.7 <u>OUTPUT PCB BOTTOM PICTURE</u>





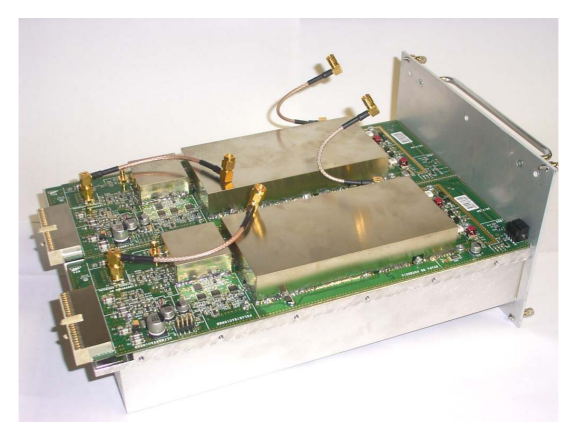
Code:

DOSSIER\_RPA\_P25\_RF\_Unit.doc

**Date:** 28/12/07

**Page:** 10 of 12

# 1.8 RPA GENERAL PICTURES



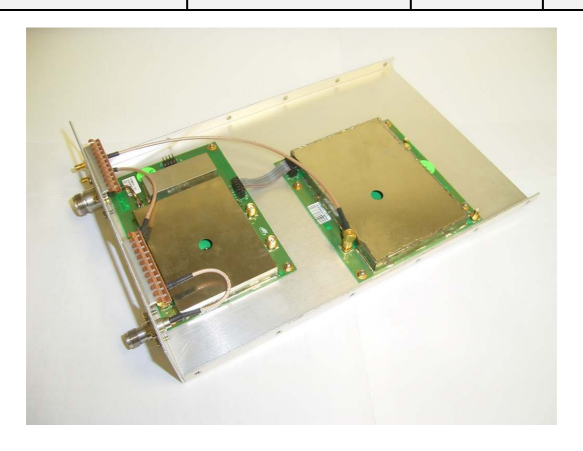


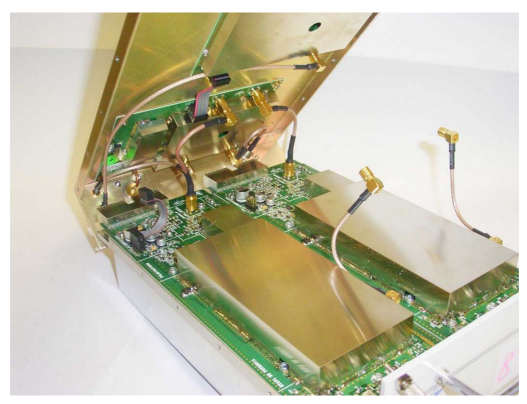
Code:

DOSSIER\_RPA\_P25\_RF\_Unit.doc

**Date**: 28/12/07

Page: 11 of 12







Code:

DOSSIER\_RPA\_P25\_RF\_Unit.doc

**Date:** 28/12/07

**Page:** 12 of 12







# DOSSIER RPS RF UNIT

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

**Date:** 28/12/07 **Page:** 4 of 5

### 1. <u>RPS</u>





# DOSSIER RPS RF UNIT

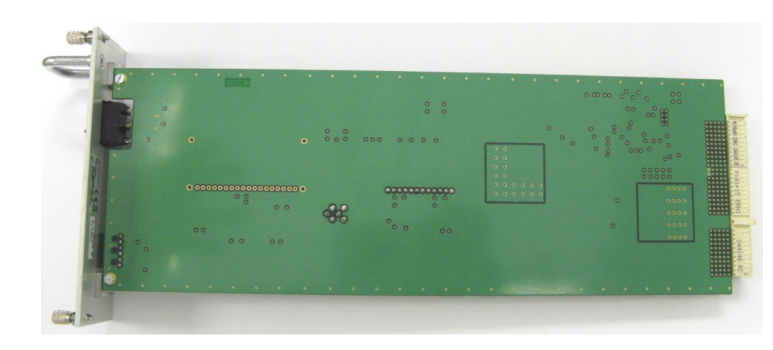
Code: DOSSIER\_RPS\_ RF\_Unit.do

**Date:** 28/12/07 **Page:** 5 of 5

### 1.2. RPS PCB TOP LAYER PICTURE



### 1.3. RPS PCB BOTTOM LAYER PICTURE





**Code:** DOSSIER\_RRX\_ P25\_RF\_Unit.doc

**Date:** 28/12/07 **Page:** 4 of 7

### 1. RRX P25





**Code:** DOSSIER\_RRX\_ P25\_RF\_Unit.doc

**Date:** 28/12/07 **Pag** 

**Page:** 5 of 7

#### 1.2. RRX PCB TOP LAYER PICTURE



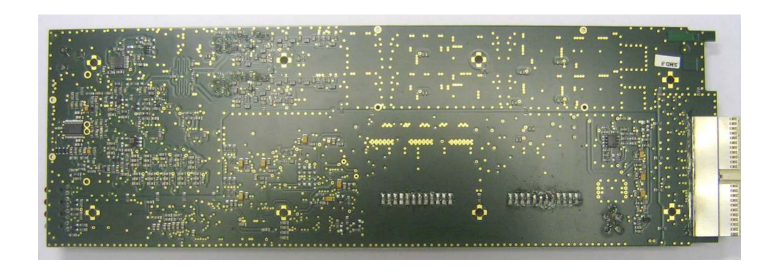




**Code:** DOSSIER\_RRX\_ P25\_RF\_Unit.doc

**Date:** 28/12/07 **Page:** 6 of 7

# 1.3. RRX PCB BOTTOM LAYER PICTURE



#### 1.4. GENERAL PICTURES





Code: DOSSIER\_RRX\_ P25\_RF\_Unit.doc

**Date:** 28/12/07 **Page:** 7 of 7







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

**Date:** 28/12/07 **Page:** 4 of 7

### 1. RTX P25





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

**Page:** 5 of 7 **Date:** 28/12/07

### 1.2. RTX PCB TOP LAYER PICTURE





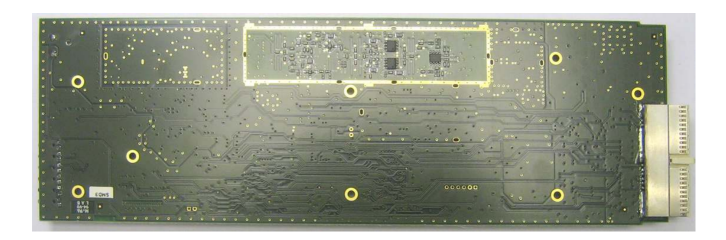


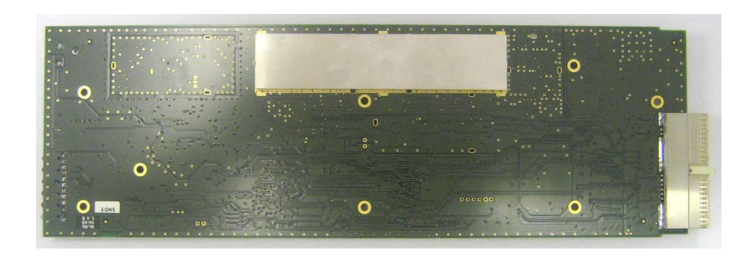
**Code:** DOSSIER\_RTX\_P25\_ RF\_Unit.doc

**Date:** 28/12/07

**Page:** 6 of 7

#### 1.3. RTX PCB BOTTOM LAYER PICTURE







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

**Date:** 28/12/07 **Page:** 7 of 7

# 1.4. GENERAL PICTURES



