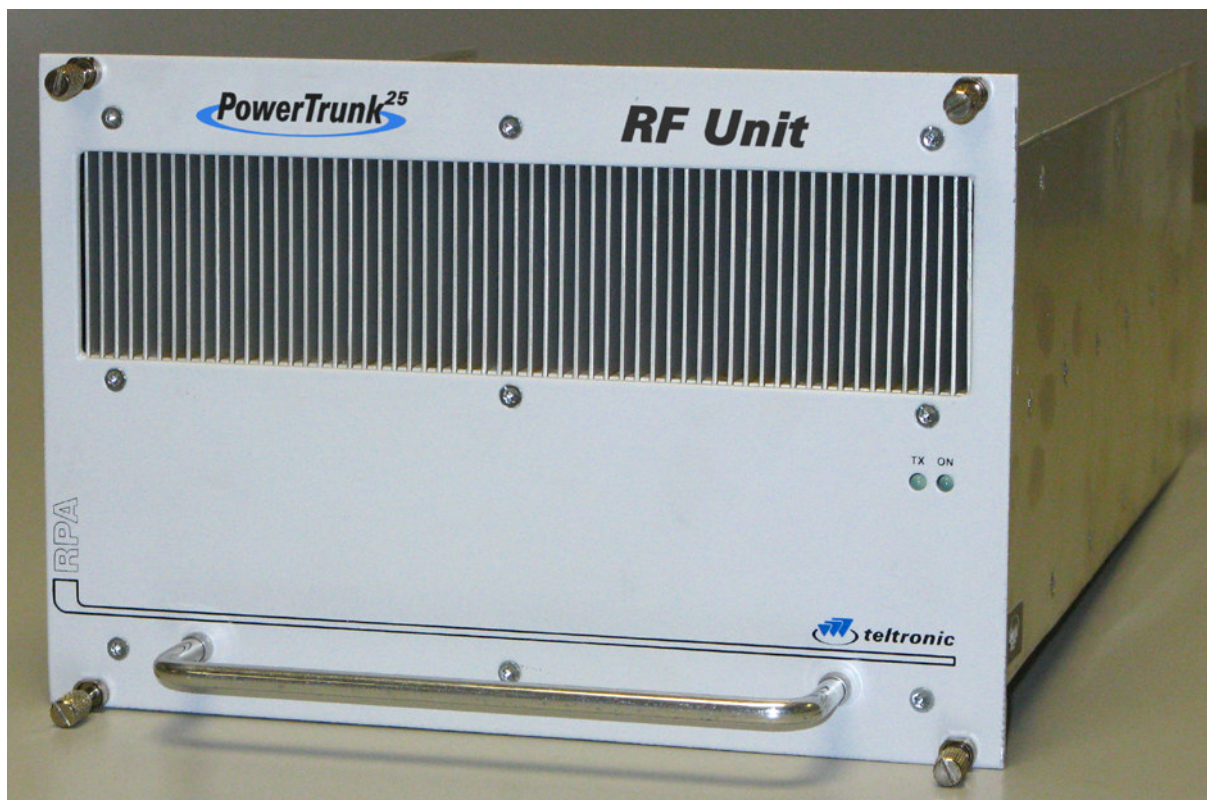
	<b>DOSSIER RPA P25</b> <b>RF UNIT 450-470 MHZ</b>	<b>Code:</b> DOSSIER_RPA_ P25_RF_Unit_450-470.doc	
		<b>Date:</b> 11/09/08	<b>Page:</b> 4 of 13

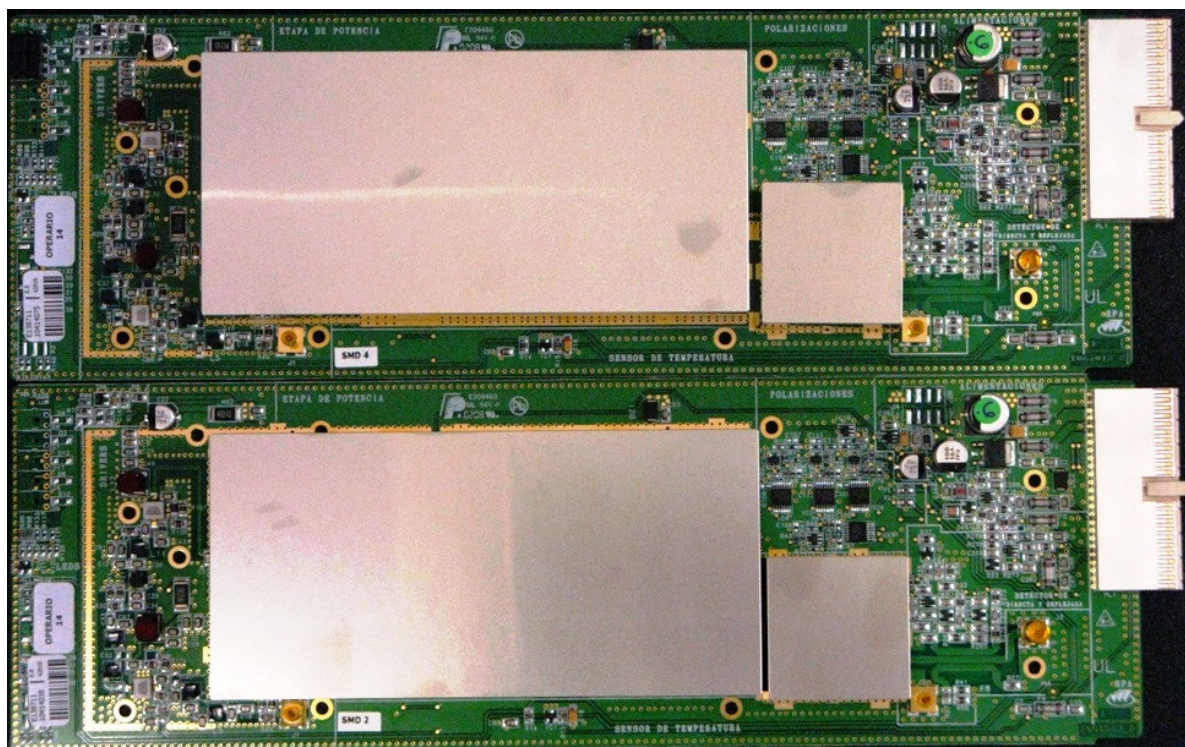
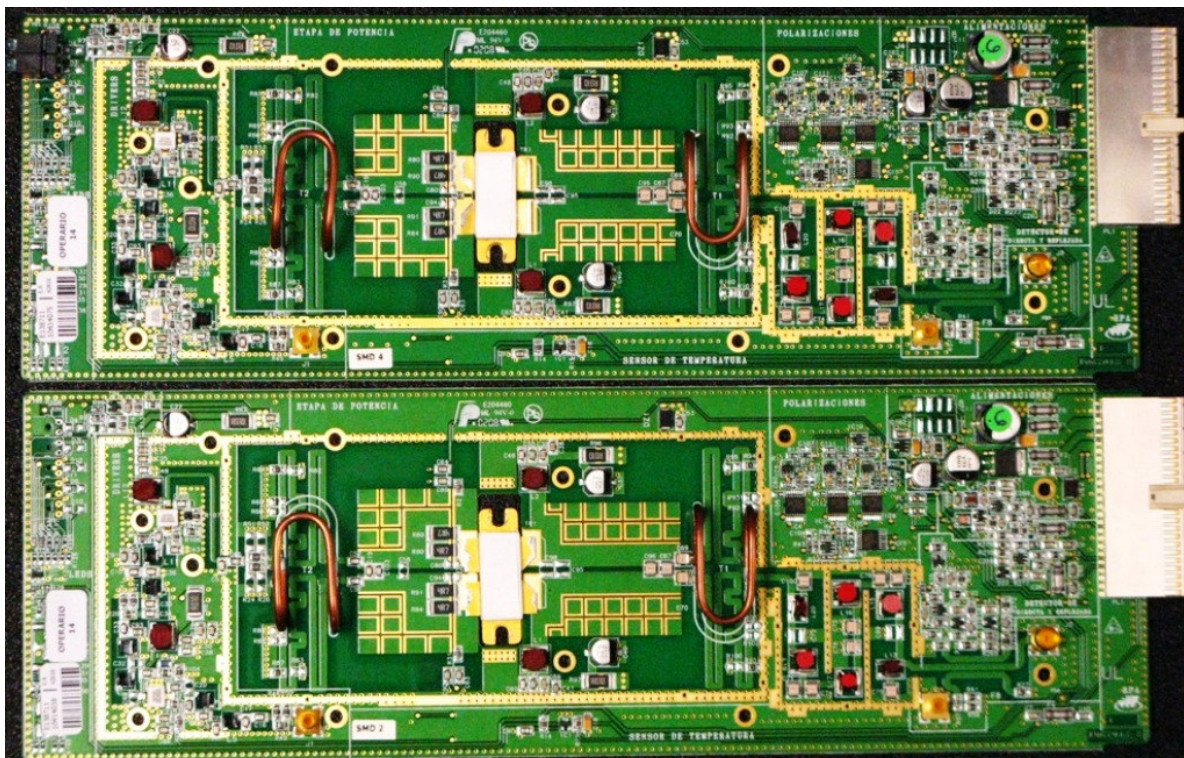
## 1. RPA P25

### 1.1. FRONT PICTURE

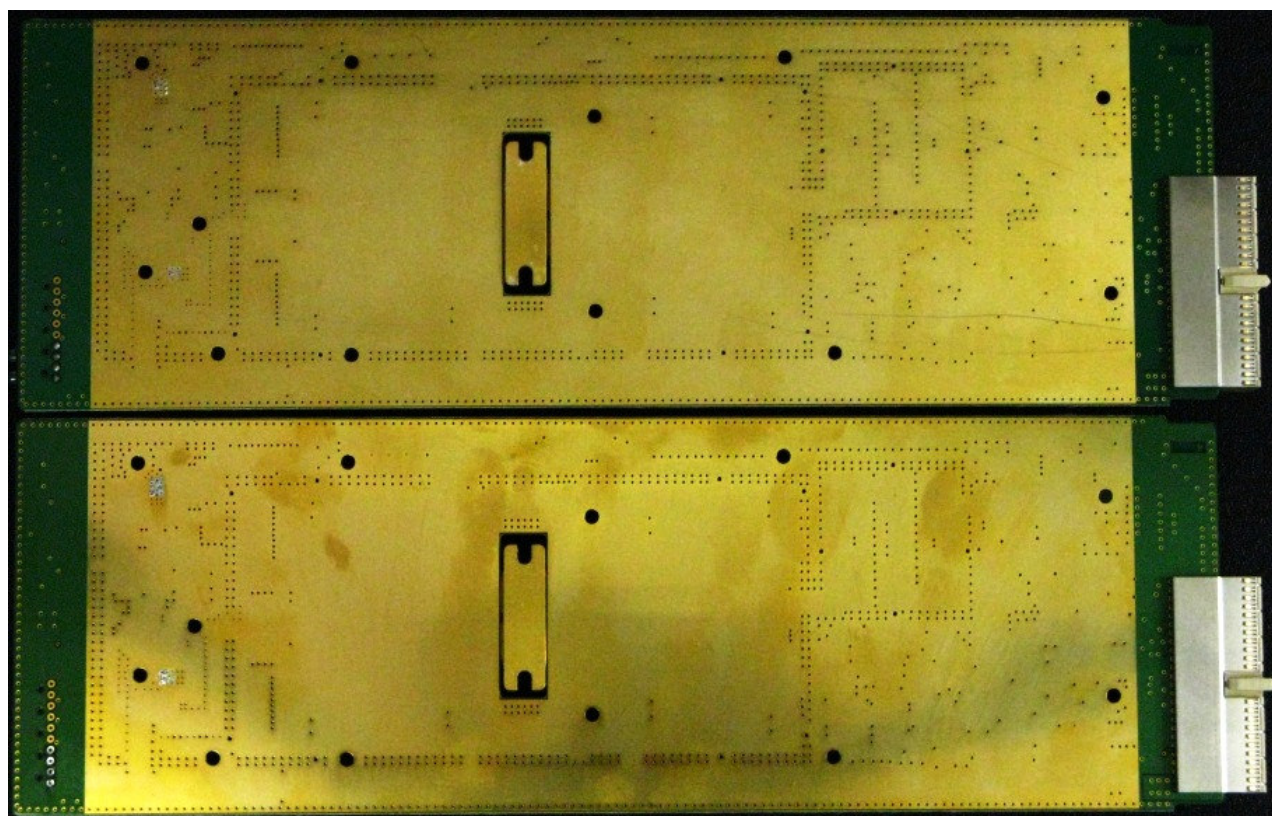




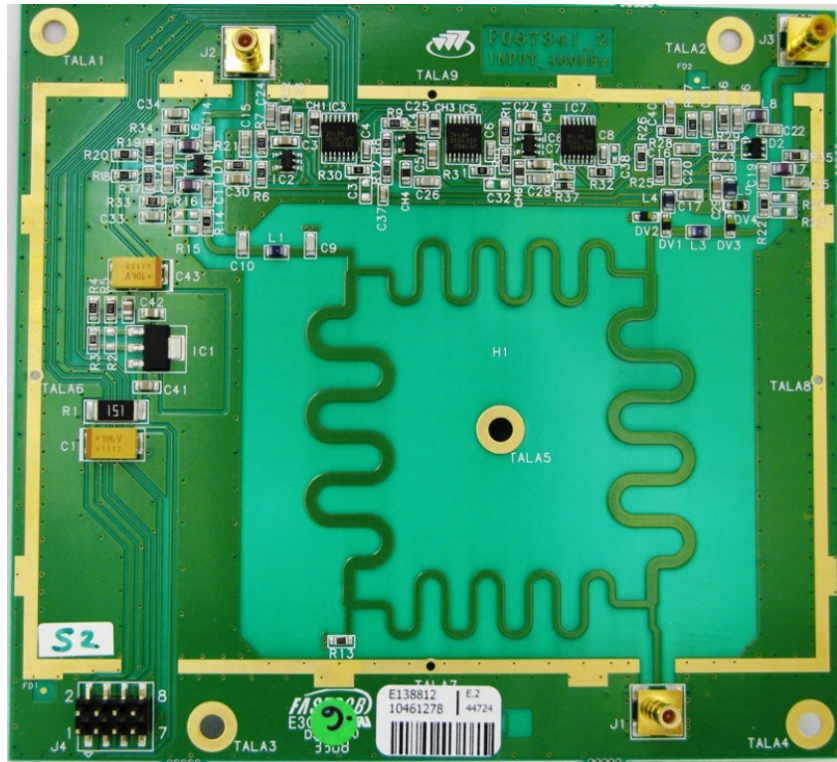
## 1.2. RPA PCB TOP PICTURE






**1.3 RPA PCB BOTTOM PICTURE**

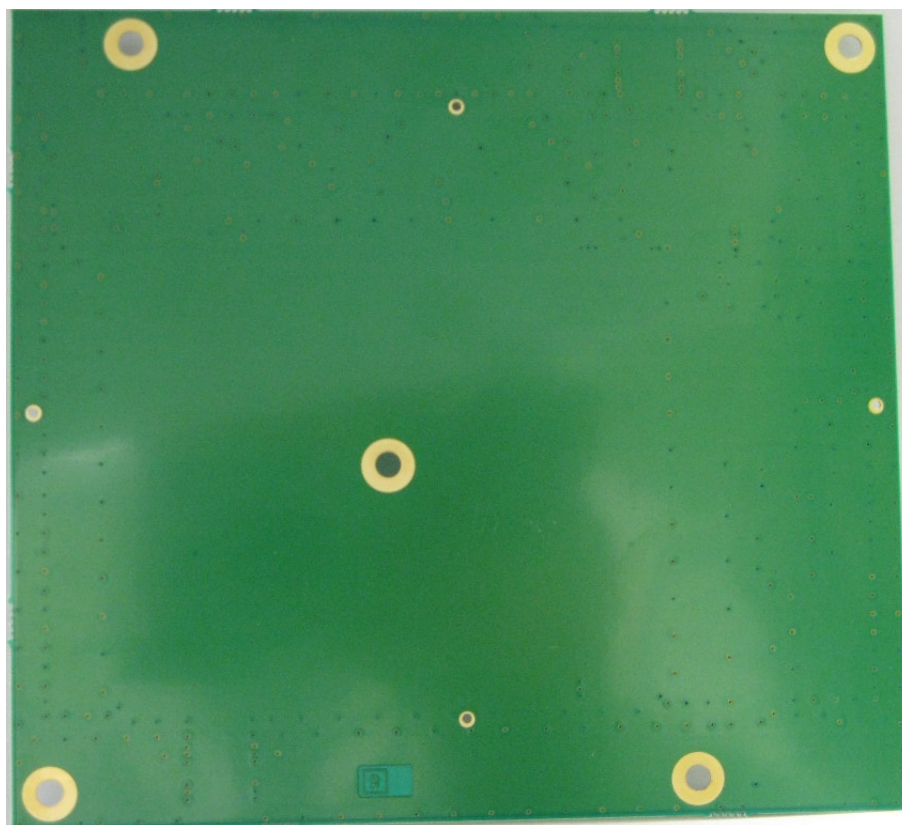
#### 1.4 INPUT PCB TOP PICTURE



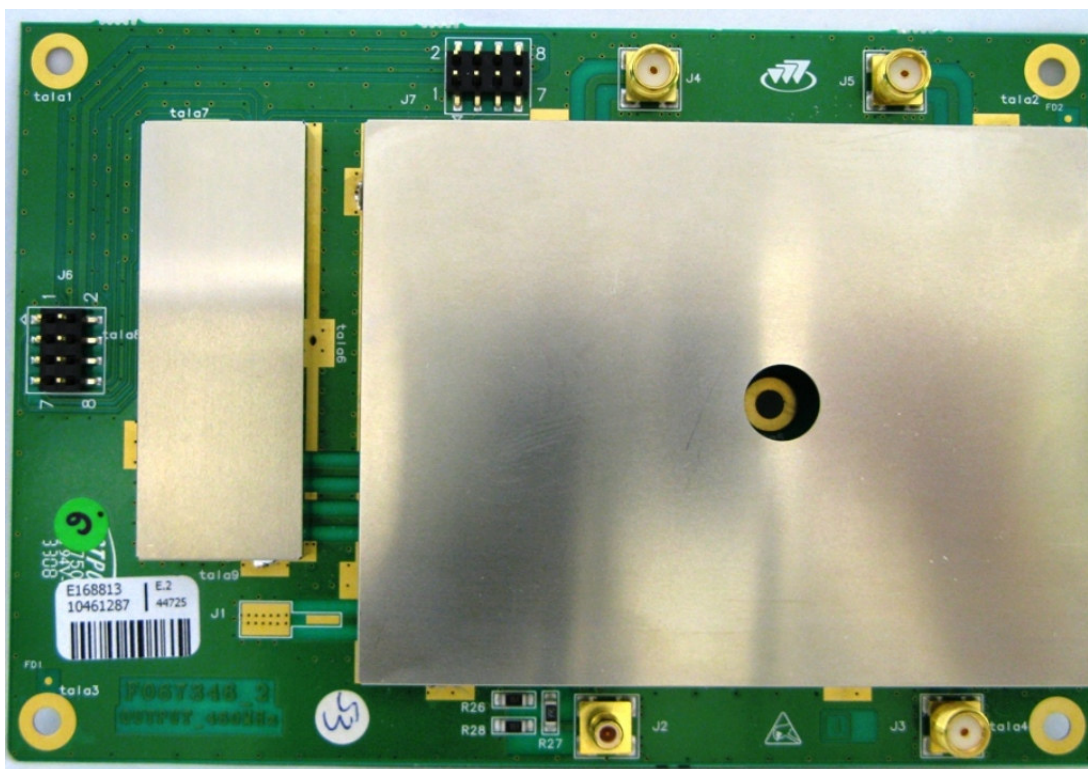
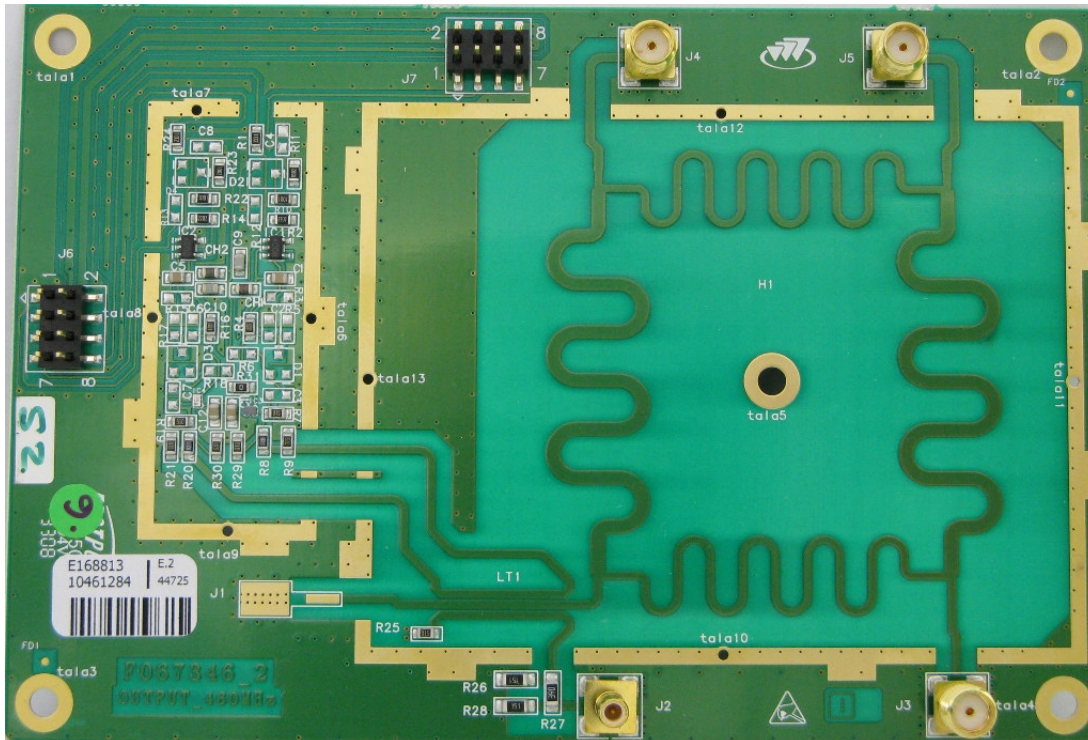



	<b>DOSSIER RPA P25</b> <b>RF UNIT 450-470 MHZ</b>	<b>Code:</b> DOSSIER_RPA_ P25_RF_Unit_450-470.doc	
		<b>Date:</b> 11/09/08	<b>Page:</b> 8 of 13

## 1.5 INPUT PCB BOTTOM PICTURE

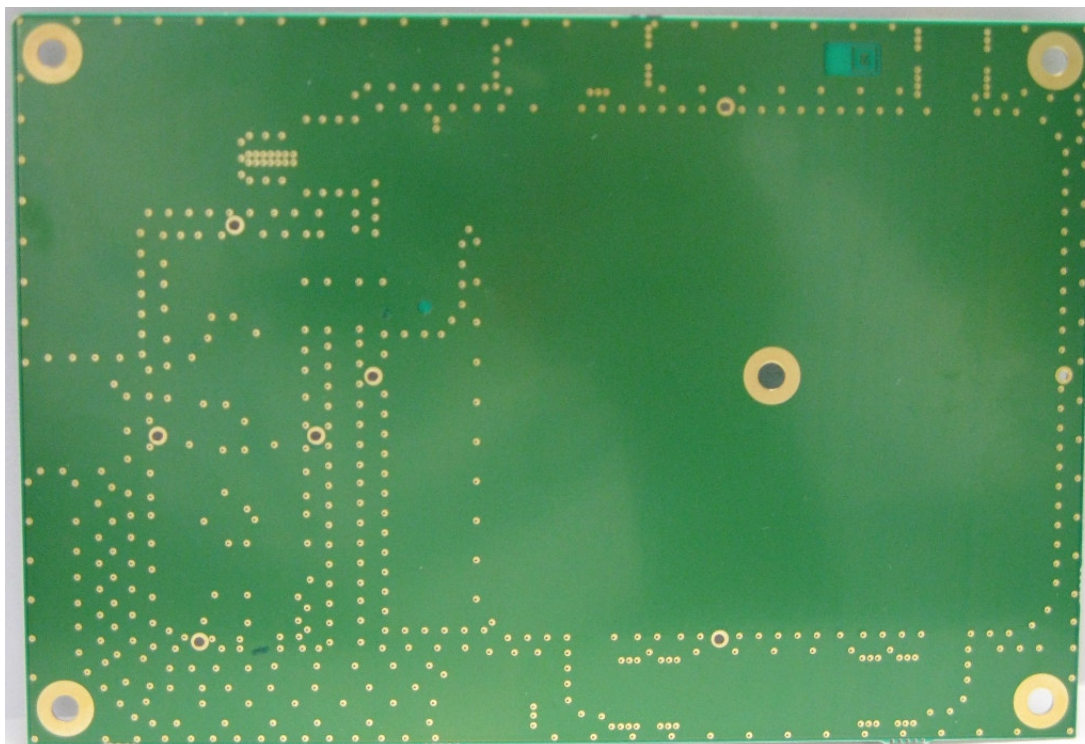


## 1.6 OUTPUT PCB TOP PICTURE



	<b>DOSSIER RPA P25</b> <b>RF UNIT 450-470 MHZ</b>	<b>Code:</b> DOSSIER_RPA_ P25_RF_Unit_450-470.doc	
		<b>Date:</b> 11/09/08	<b>Page:</b> 10 of 13

1.7      **OUTPUT PCB BOTTOM PICTURE**





**1.8****RPA GENERAL PICTURES**