

Code: DOSSIER_RPA_ P25_RF_Unit_450-470.doc

Date: 11/09/08

Page: 4 of 13

1. <u>RPA P25</u>

1.1. FRONT PICTURE



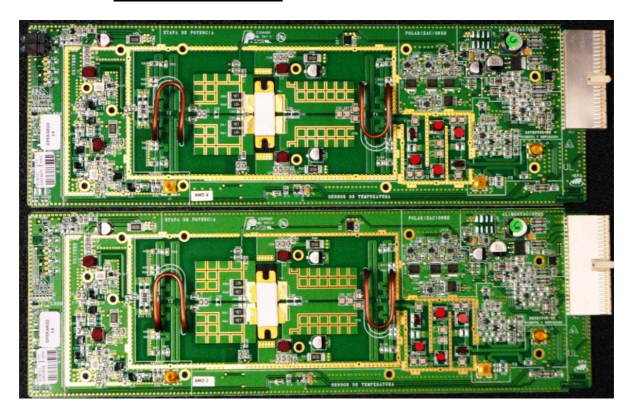


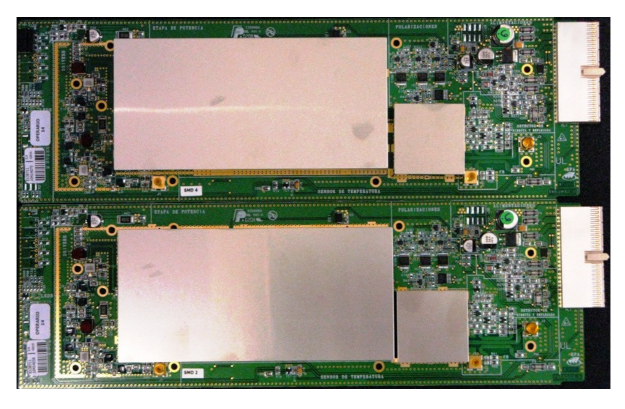
Code: DOSSIER_RPA_ P25_RF_Unit_450-470.doc

Date: 11/09/08

Page: 5 of 13

1.2. RPA PCB TOP PICTURE





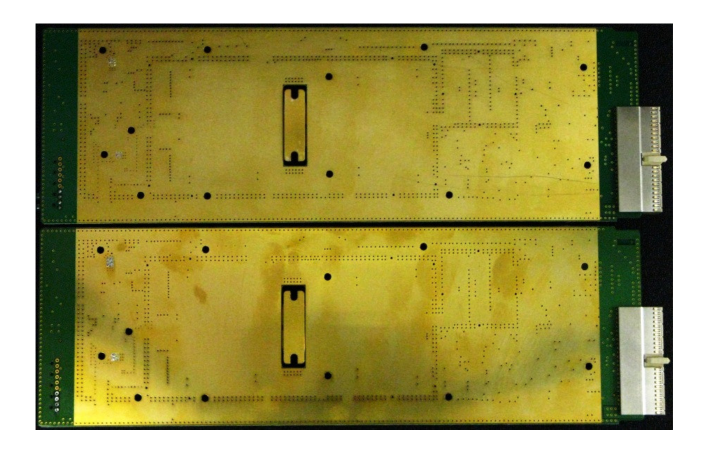


Code: DOSSIER_RPA_ P25_RF_Unit_450-470.doc

Date: 11/09/08

Page: 6 of 13

1.3 RPA PCB BOTTOM PICTURE





Code: DOSSIER_RPA_ P25_RF_Unit_450-470.doc

Date: 11/09/08 **Page:** 7 of 13

1.4 <u>INPUT PCB TOP PICTURE</u>





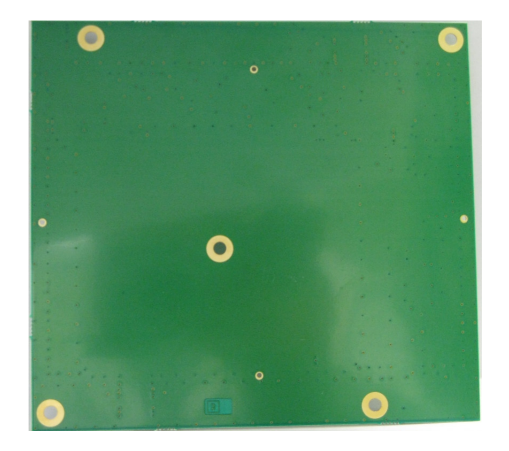


Code: DOSSIER_RPA_ P25_RF_Unit_450-470.doc

Date: 11/09/08

Page: 8 of 13

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



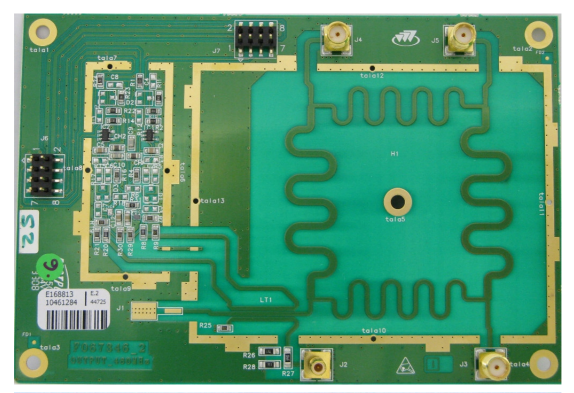


Code: DOSSIER_RPA_ P25_RF_Unit_450-470.doc

Date: 11/09/08

Page: 9 of 13

1.6 OUTPUT PCB TOP PICTURE





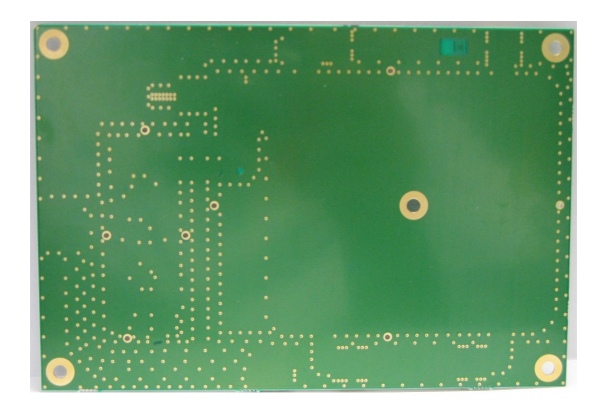


Code: DOSSIER_RPA_ P25_RF_Unit_450-470.doc

Date: 11/09/08

Page: 10 of 13

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

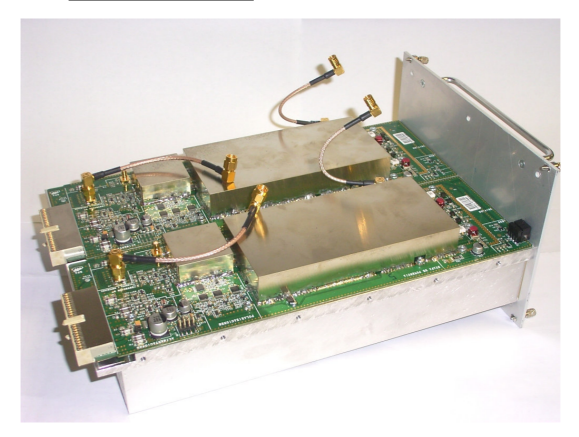


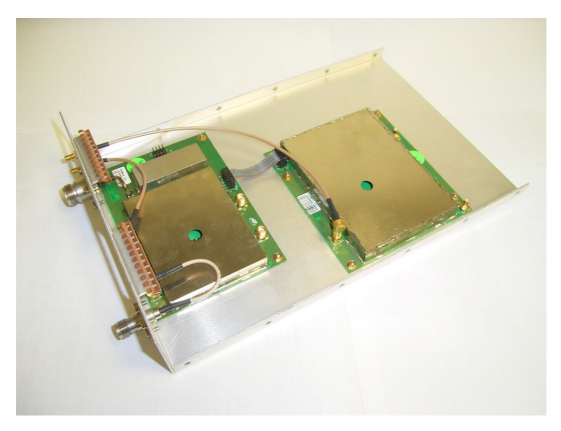


Code: DOSSIER_RPA_ P25_RF_Unit_450-470.doc

Date: 11/09/08 **Page:** 11 of 13

1.8 RPA GENERAL PICTURES

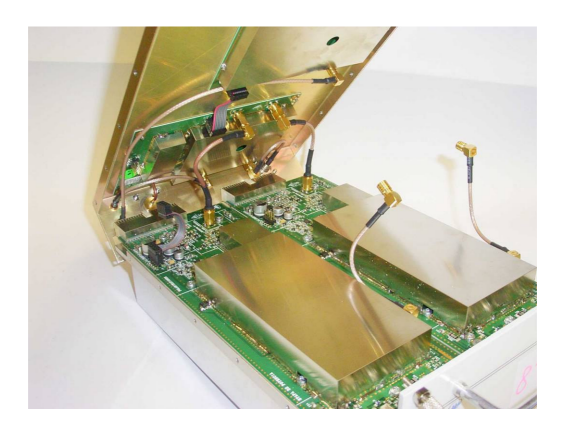






Code: DOSSIER_RPA_ P25_RF_Unit_450-470.doc

Date: 11/09/08 **Page:** 12 of 13







Code: DOSSIER_RPA_ P25_RF_Unit_450-470.doc

Date: 11/09/08 **Page:** 13 of 13

