

Rhein Tech Laboratories  
360 Herndon Parkway  
Suite 1400  
Herndon, VA 20170  
<http://www.rheintech.com>

Client: M/A COM, Inc.  
Model: MastrIII w/ Sitepro Base Station  
Standards: FCC Part 90/IC RSS-119  
Report Number: 2003061  
FCC ID: OWDTR-0028-E

#### APPENDIX K: INTERNAL PHOTOGRAPHS

Please see the following pages.

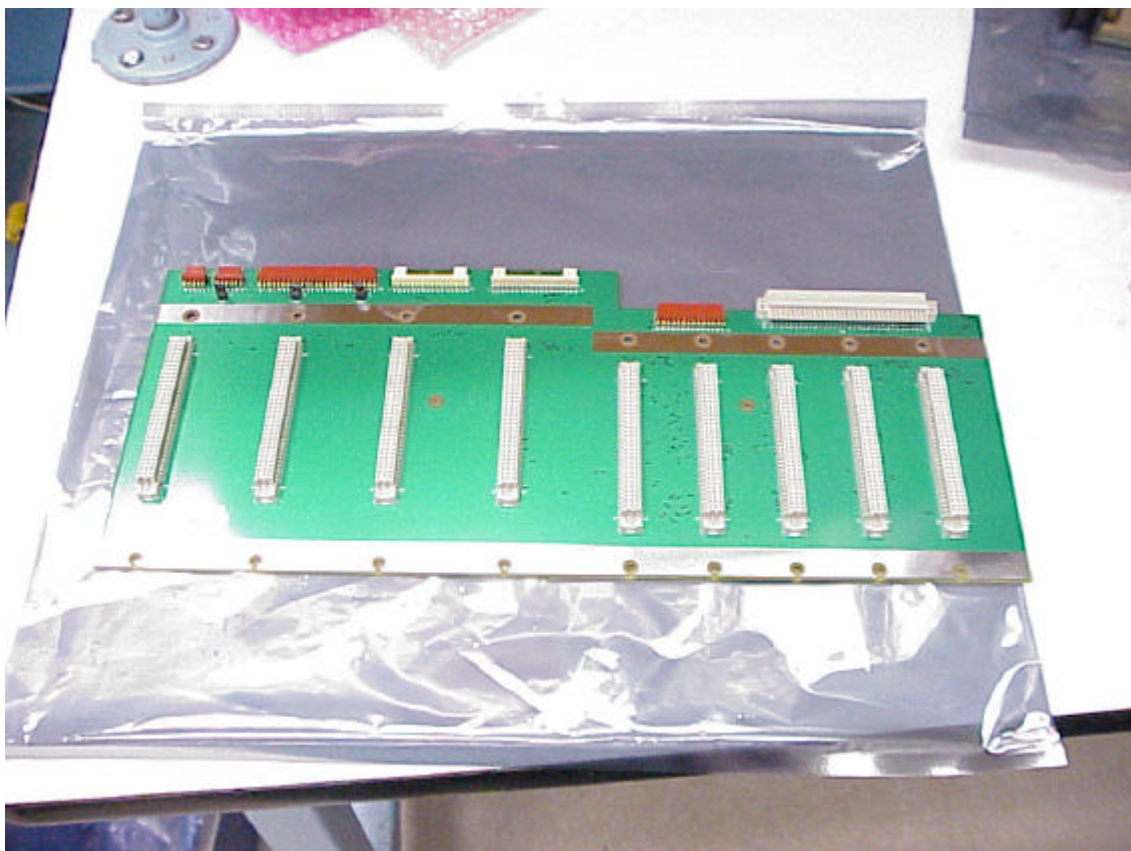
Interior Photographs of Mastr III / SitePro Trunking Base Station Radio

FCC ID: OWDTR-0028-E

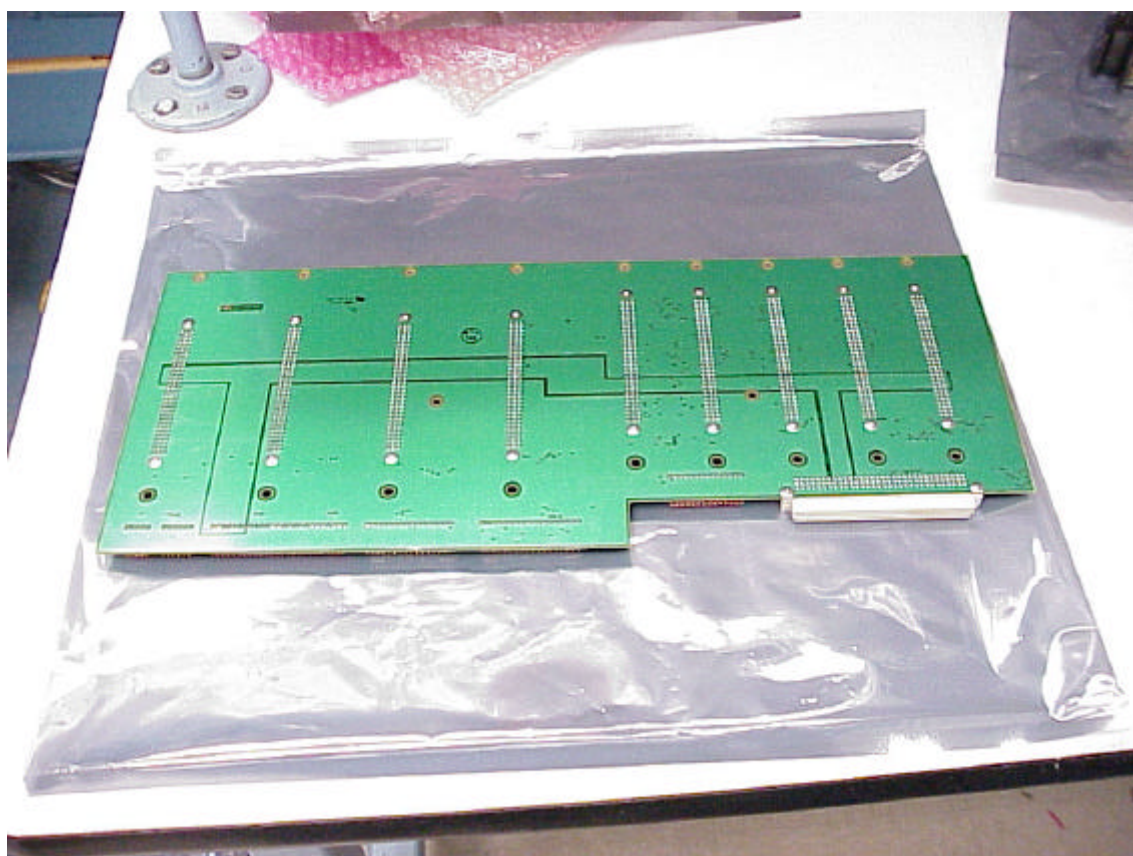
June 23, 2003

## Table of Figures

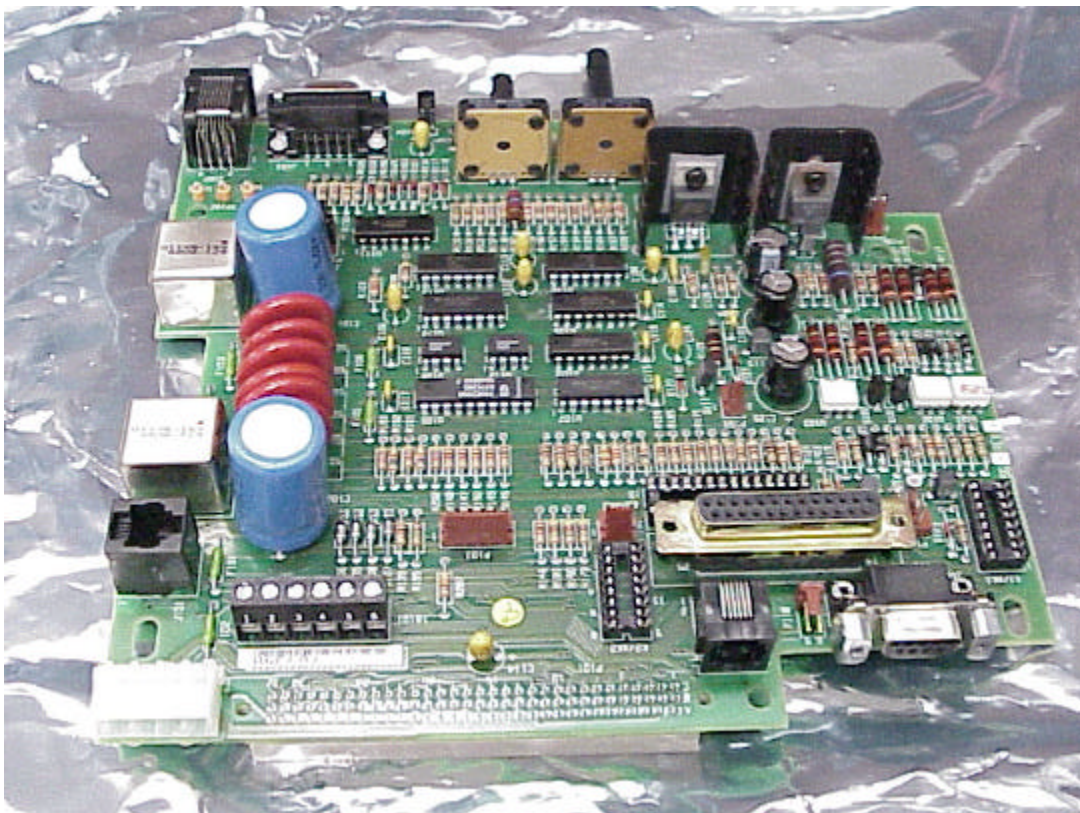
Figure 1 - Backplane Top .....	3
Figure 2 - Backplane Board Bottom.....	3
Figure 3 - Interface Board Top.....	4
Figure 4 - Interface Board Bottom .....	4
Figure 5 - System Module Overall .....	5
Figure 6 - System Module, cover removed.....	5
Figure 7 - System Module, main board top.....	6
Figure 8 - System Module, main board bottom.....	6
Figure 9 - System Module - DSP Board top.....	7
Figure 10 - System Module - DSP Board bottom.....	7
Figure 11 - Tx Synthesizer overall .....	8
Figure 12 - Tx Synthesizer - cover removed.....	8
Figure 13 - Tx Synthesizer board top .....	9
Figure 14 - Tx Synthesizer board bottom.....	9
Figure 15 - Tx Synthesizer VCO top .....	10
Figure 16 - Tx Synthesizer VCO bottom .....	10
Figure 17 - Tx Synthesizer disassembled.....	11
Figure 18 - PA overall .....	11
Figure 19 - PA with cover removed .....	12
Figure 20 - PA board top, input end.....	12
Figure 21 - PA board top, output end .....	13
Figure 22 - PA board bottom .....	13
Figure 23 - PA board bottom - input end.....	14
Figure 24 - PA board bottom - output end .....	14
Figure 25 - Power Module overall.....	15
Figure 26 - Power Module board top .....	15
Figure 27 - Power Module board bottom .....	16
Figure 28 - Rx Synthesizer overall.....	16
Figure 29 - Rx Synthesizer cover removed.....	17
Figure 30 - Rx Synthesizer board top .....	17
Figure 31 - Rx Synthesizer board bottom .....	18
Figure 32 - Rx Synthesizer frequency reference .....	18
Figure 33 - Rx IF overall .....	19
Figure 34 - Rx IF board top.....	19
Figure 35 - Rx IF board bottom.....	20



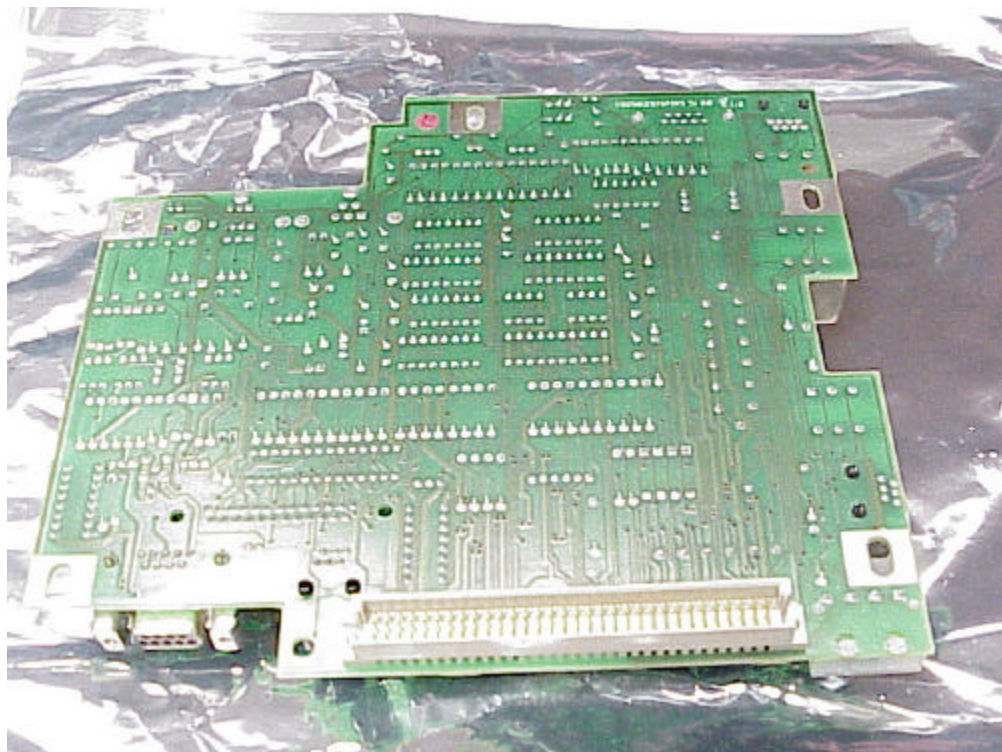
**Figure 1 - Backplane Top**



**Figure 2 - Backplane Board Bottom**



**Figure 3 - Interface Board Top**



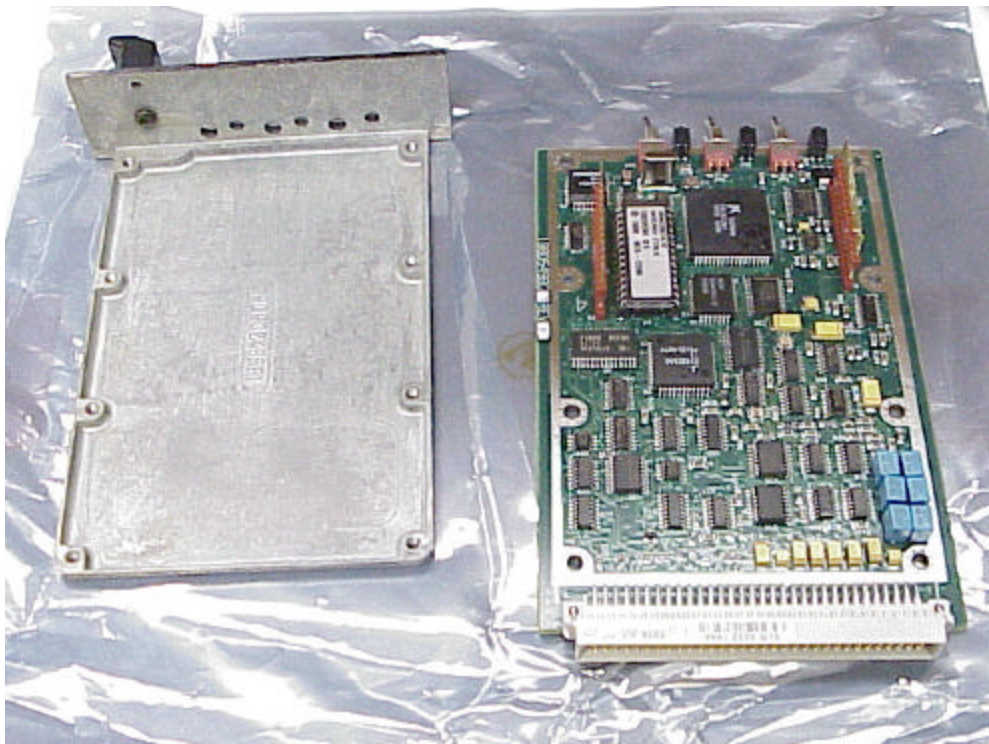
**Figure 4 - Interface Board Bottom**



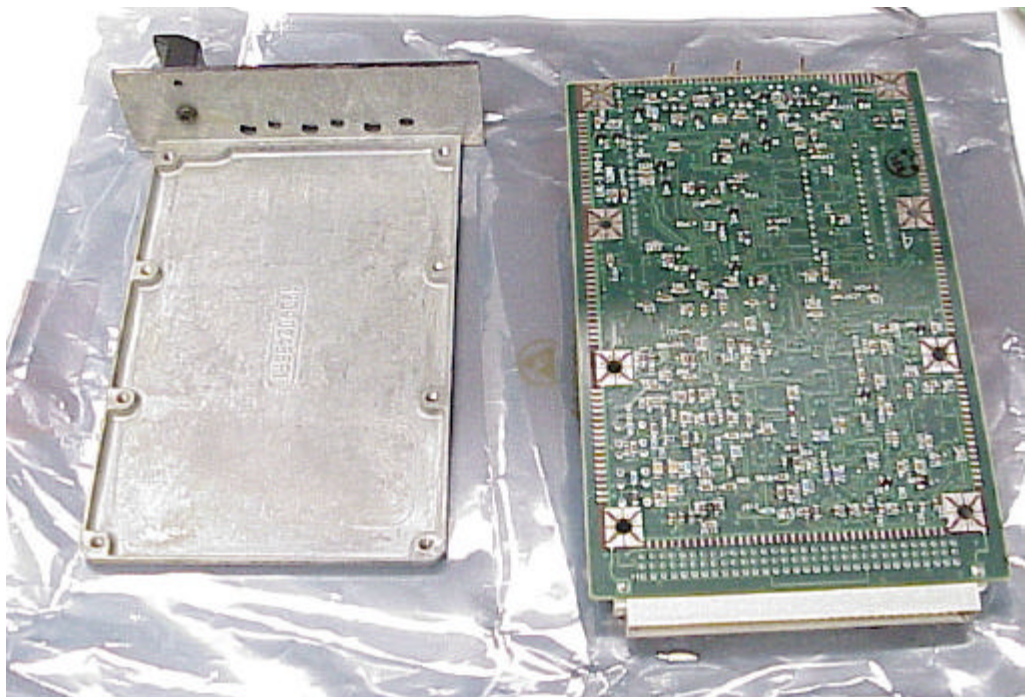
**Figure 5 - System Module Overall**



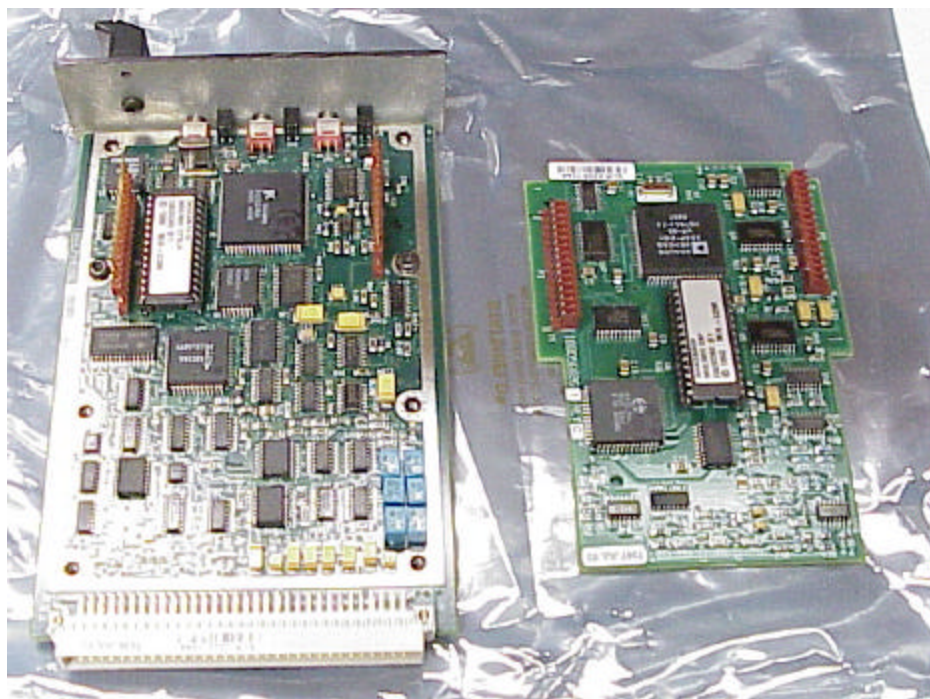
**Figure 6 - System Module, cover removed**



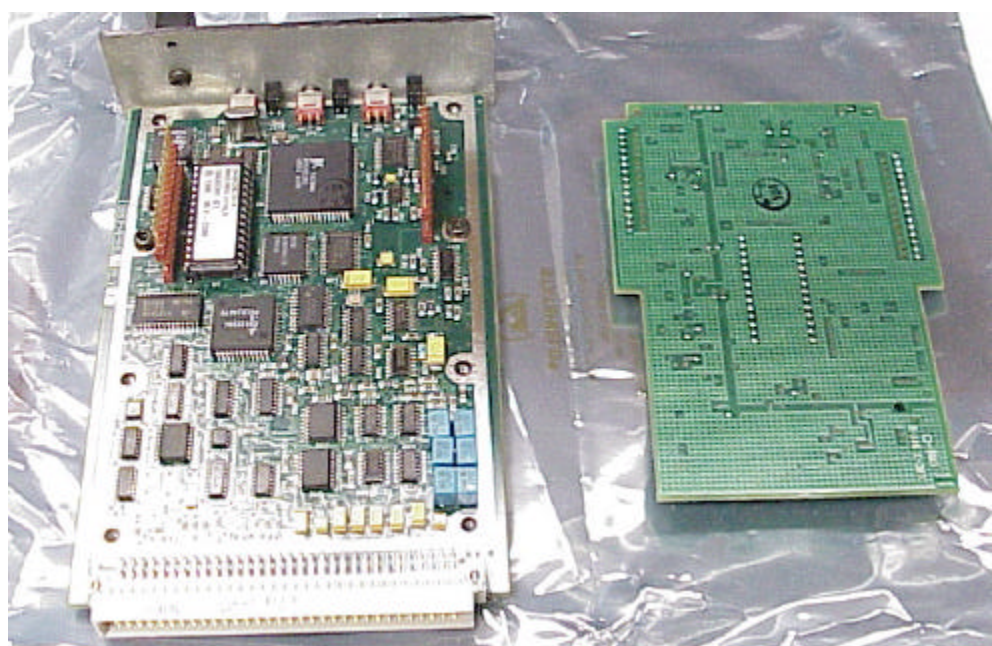
**Figure 7 - System Module, main board top**



**Figure 8 - System Module, main board bottom**



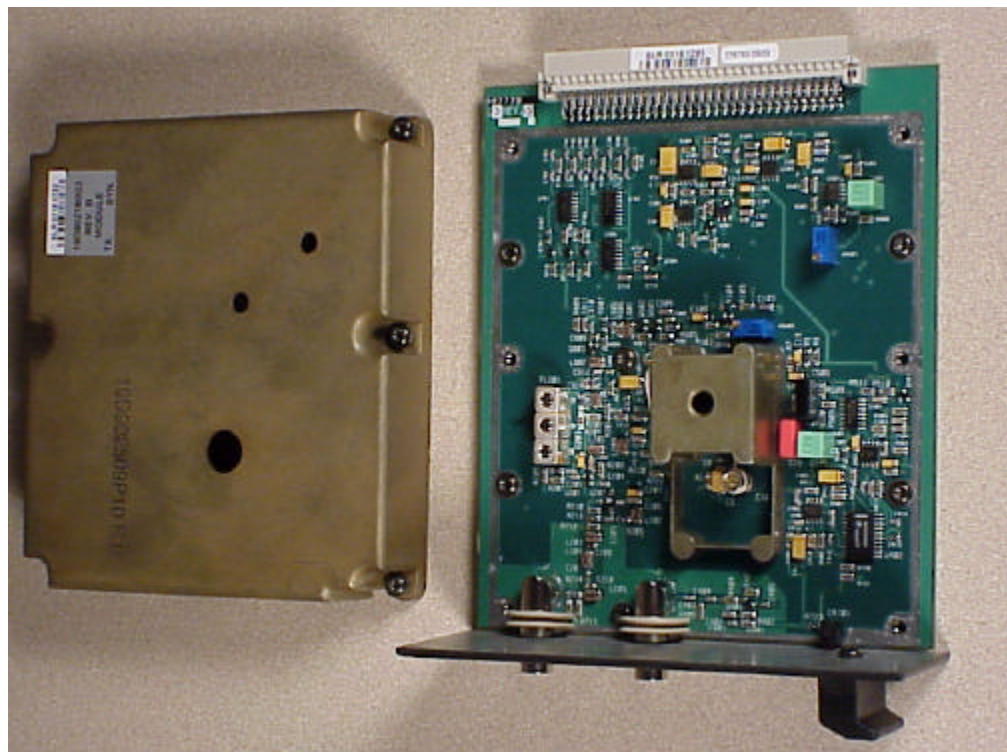
**Figure 9 - System Module - DSP Board top**



**Figure 10 - System Module - DSP Board bottom**



**Figure 11 - Tx Synthesizer overall**



**Figure 12 - Tx Synthesizer - cover removed**

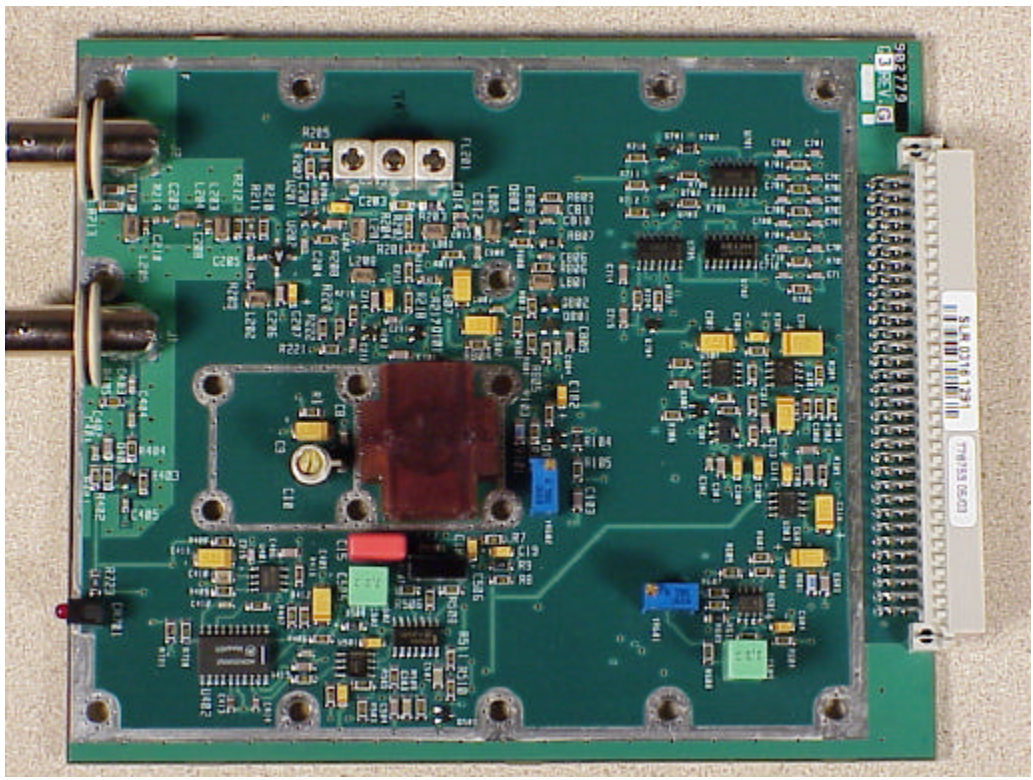


Figure 13 - Tx Synthesizer board top

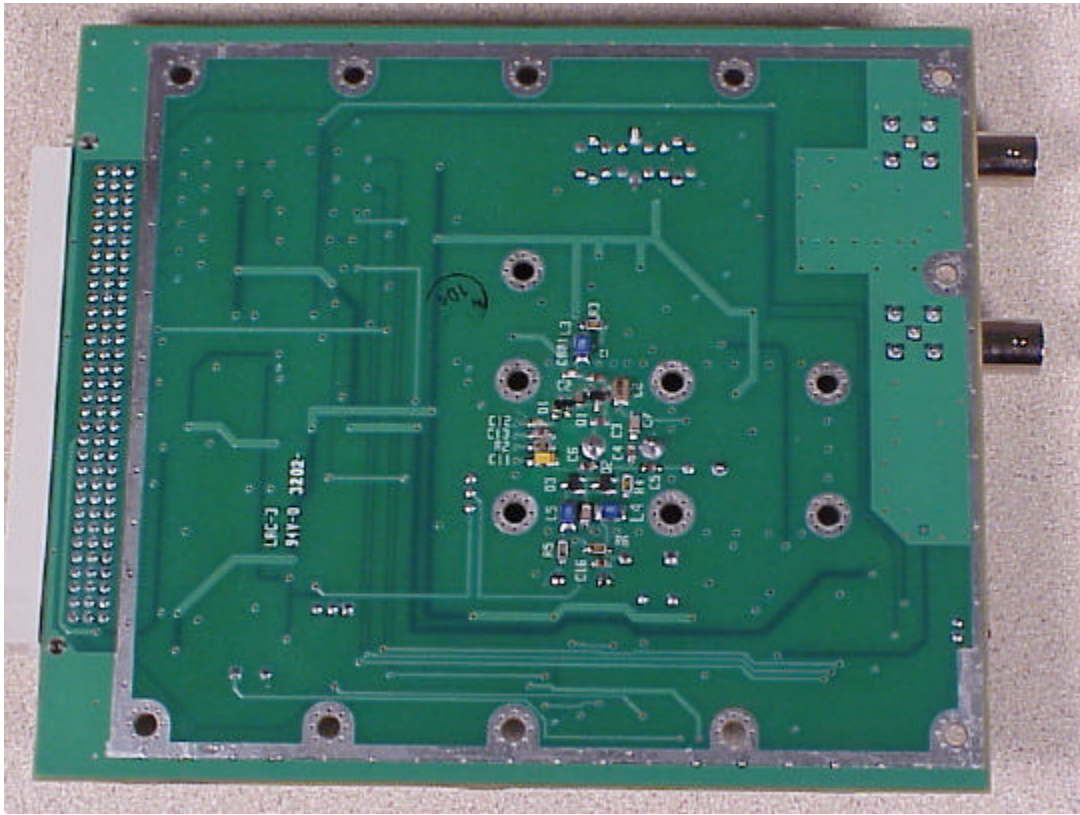
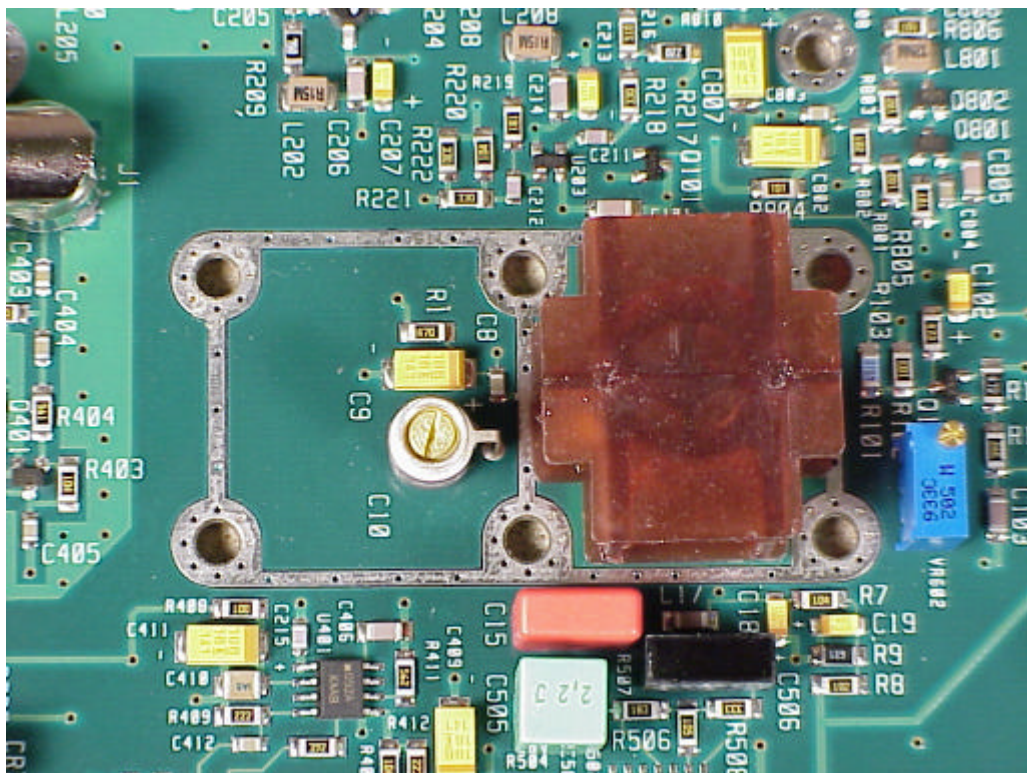
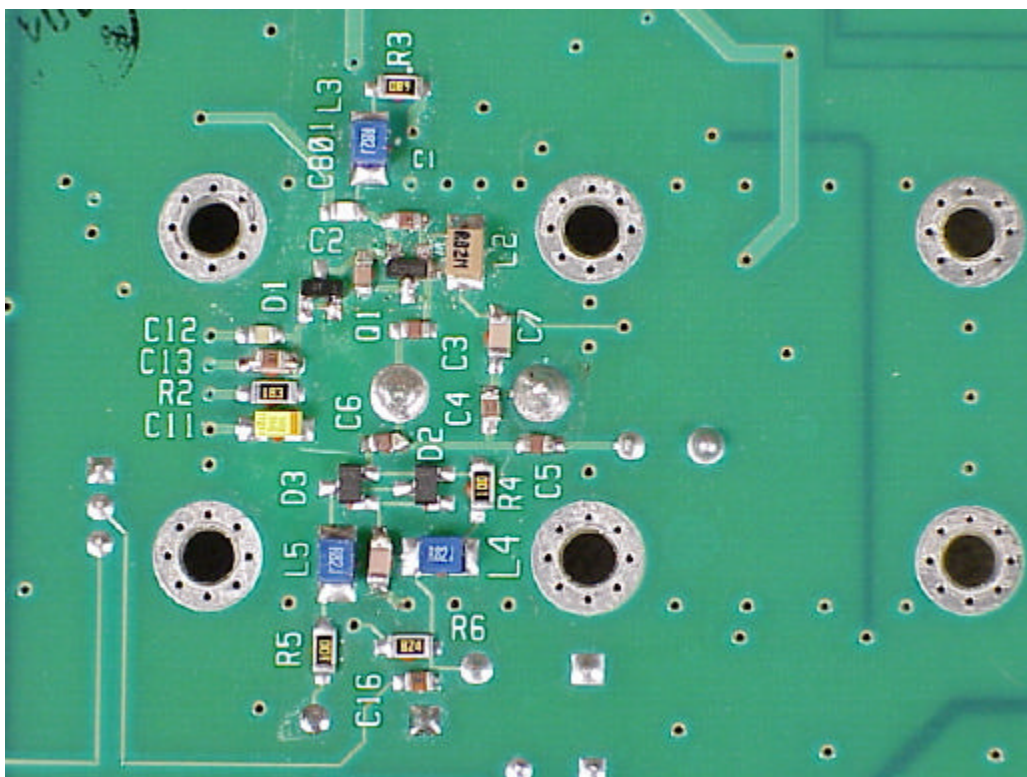


Figure 14 - Tx Synthesizer board bottom



**Figure 15 - Tx Synthesizer VCO top**



**Figure 16 - Tx Synthesizer VCO bottom**