

Table of Figures

Figure 1 1485-A-1142 Splitter Combiner	2
Figure 2 1458-F-1143 Power Supply	2
Figure 3 1394-F-1117 10 MHz Reference OCXO.....	3
Figure 4 1210-A-1510 MCC Channel Card Top	3
Figure 5 1210-A-1510 MCC Channel Card Bottom.....	4
Figure 6 1210-A-1510 MCC Channel Card Part Numbers.....	4
Figure 7 1458-A-1103 Control and Data Processor Top	5
Figure 8 1458-A-1103 Control and Data Processor Bottom.....	5
Figure 9 1458-A-1103 Control and Data Processor Part numbers	6
Figure 10 1210-A-0002-01 HSD Digital Module Base Card Top with 1210-A0010 RF Module	6
Figure 11 1210-A-0002-01 HSD Digital Module (Part of BGAN Channel) Bottom	7
Figure 12 1210-A-0002-01 HSD Digital Module (Part of BGAN Channel card) Part Numbers .	7

PROPRIETARY NOTICE

This document contains information that is proprietary and confidential to either or both of EMS Technologies Canada, Ltd., or EMS Aviation Inc. (collectively "EMS Aviation") and is supplied on the express condition that it is not to be used for any purpose other than the purpose for which it was issued, nor is it to be copied or communicated in whole or in part, to any third party other than the recipient organization, without the prior written permission of EMS Aviation.

© 2012 EMS Technologies Canada, Ltd., EMS Aviation Inc.

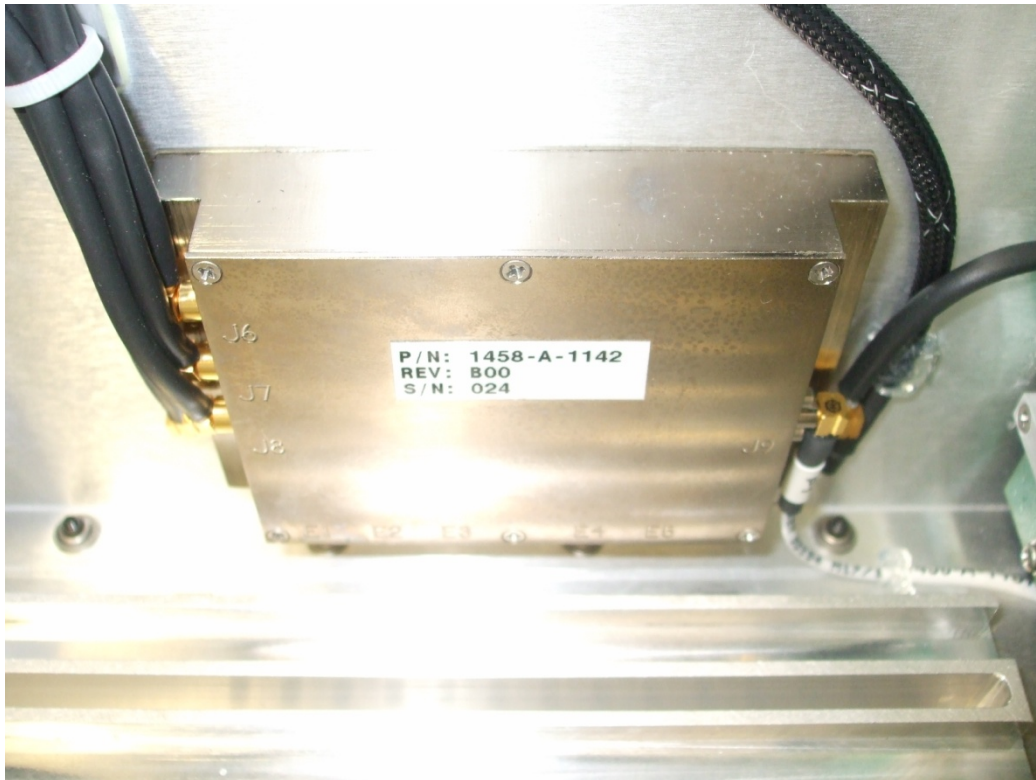


Figure 1 1485-A-1142 Splitter Combiner

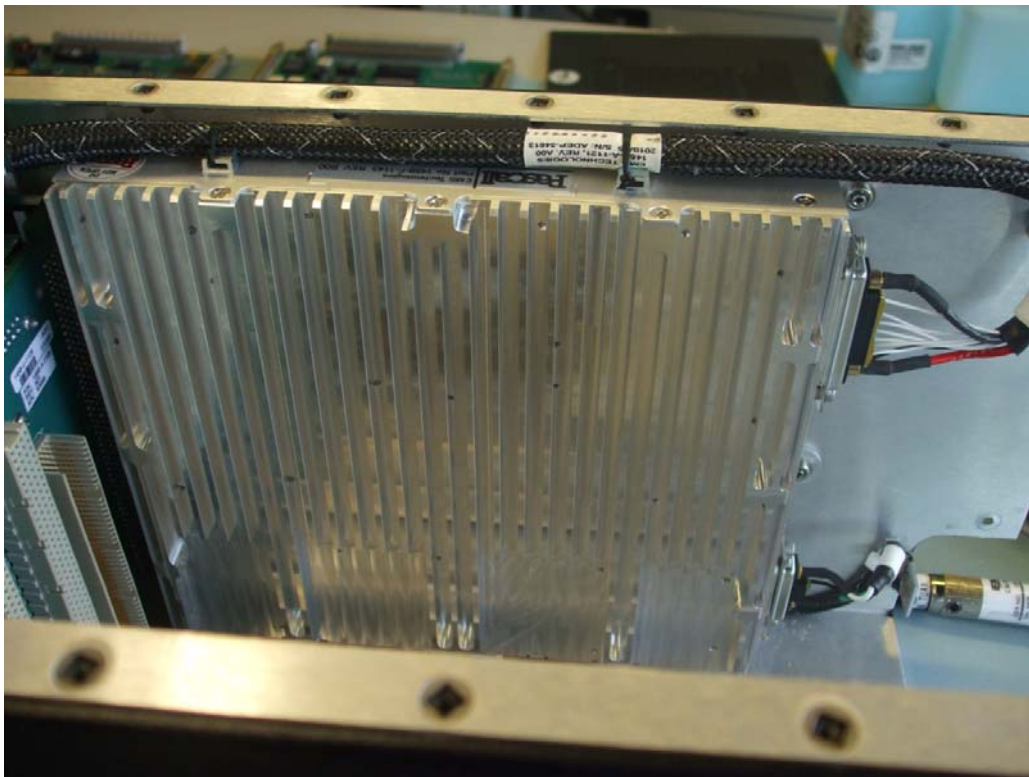


Figure 2 1458-F-1143 Power Supply

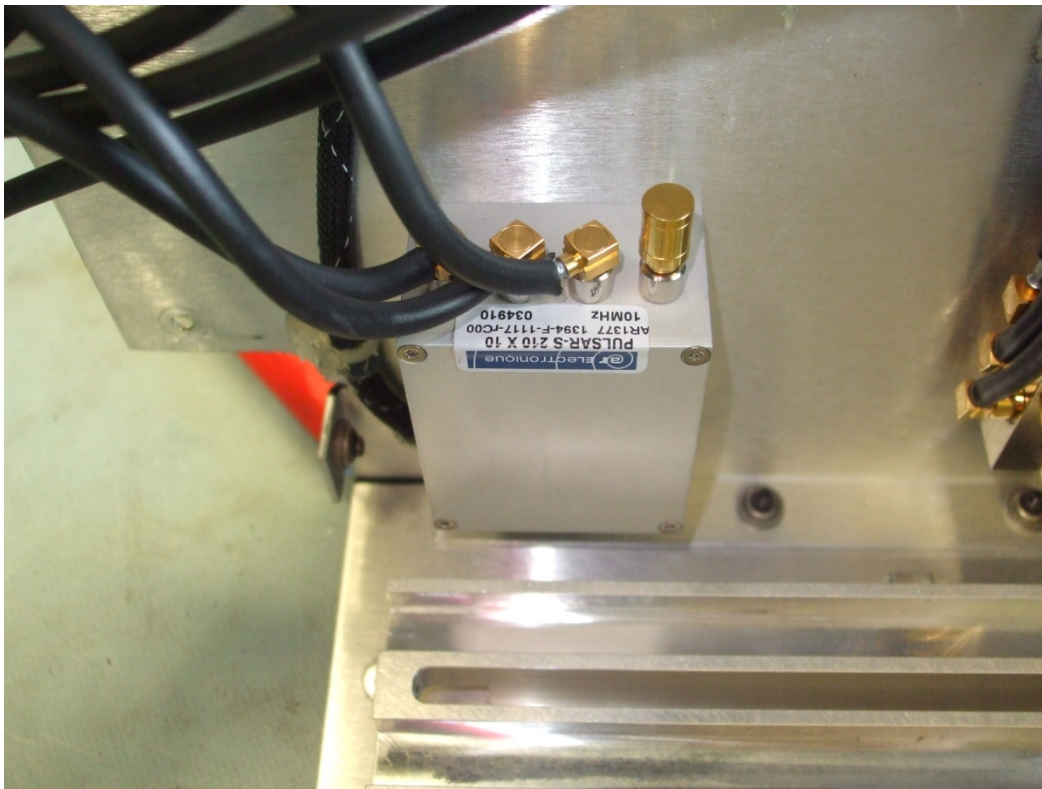


Figure 3 1394-F-1117 10 MHz Reference OCXO

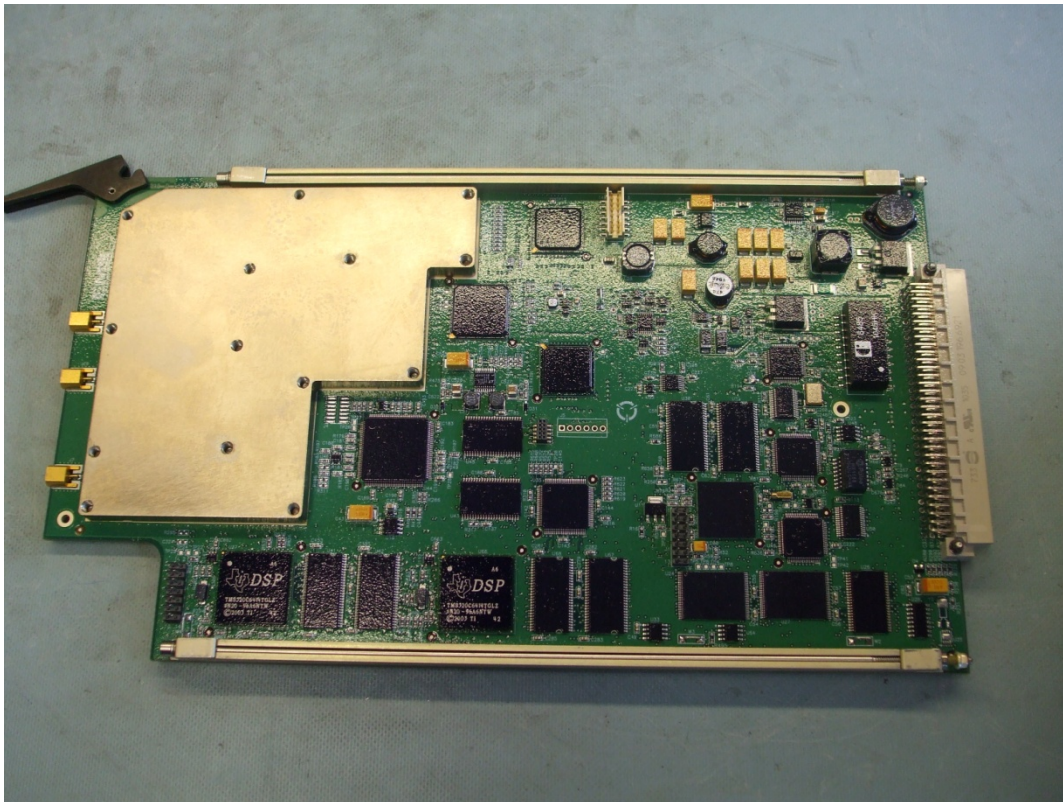


Figure 4 1210-A-1510 MCC Channel Card Top

This document contains information that is proprietary and confidential to either or both of EMS Technologies Canada, Ltd., or EMS Aviation Inc. (collectively “EMS Aviation”). Neither this document nor the information contained within may be disclosed or copied without the prior written permission of EMS Aviation. © 2012 EMS Technologies Canada, Ltd., EMS Aviation Inc.

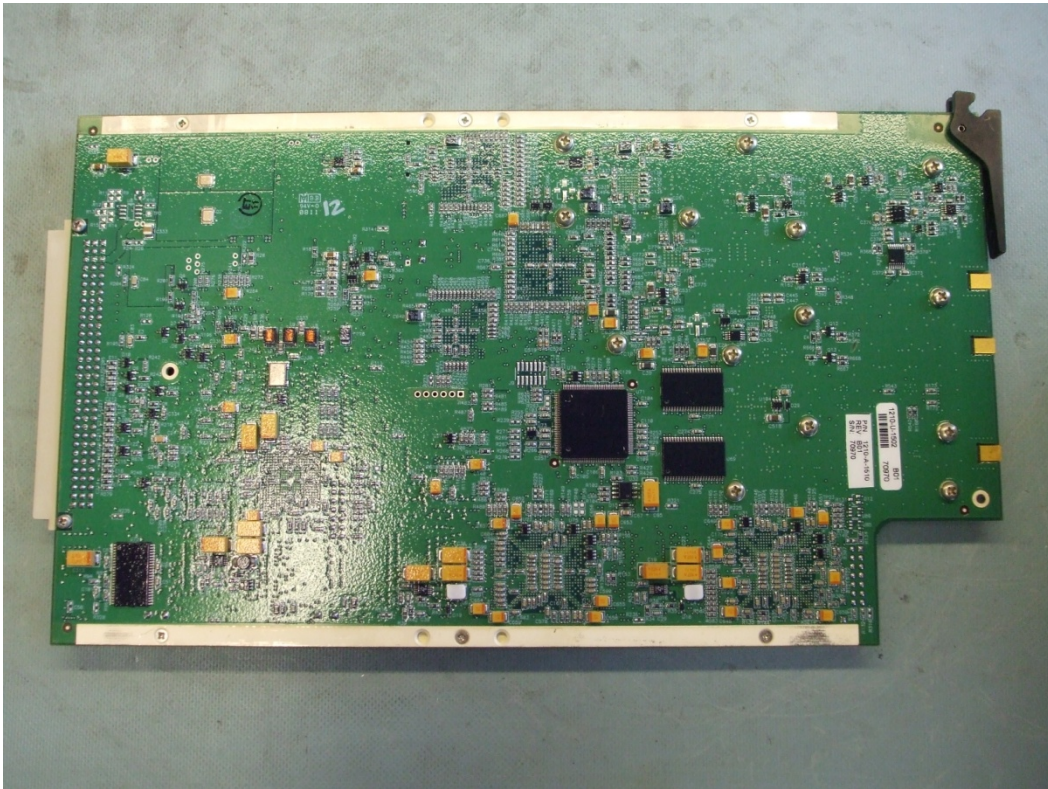


Figure 5 1210-A-1510 MCC Channel Card Bottom

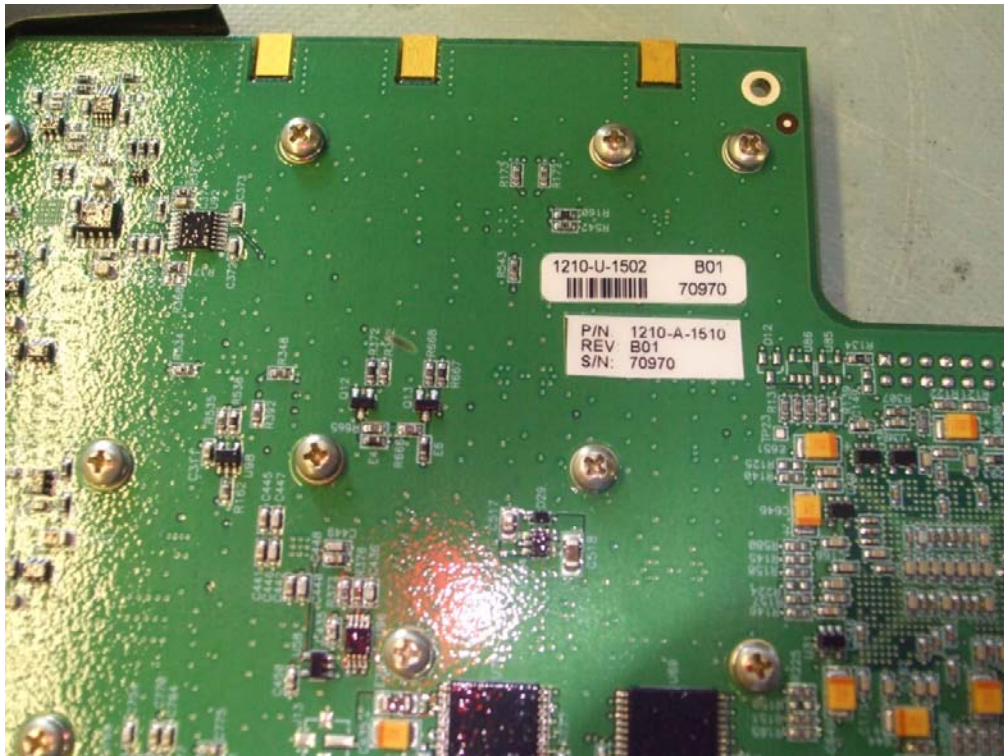


Figure 6 1210-A-1510 MCC Channel Card Part Numbers

This document contains information that is proprietary and confidential to either or both of EMS Technologies Canada, Ltd., or EMS Aviation Inc. (collectively “EMS Aviation”). Neither this document nor the information contained within may be disclosed or copied without the prior written permission of EMS Aviation. © 2012 EMS Technologies Canada, Ltd., EMS Aviation Inc.

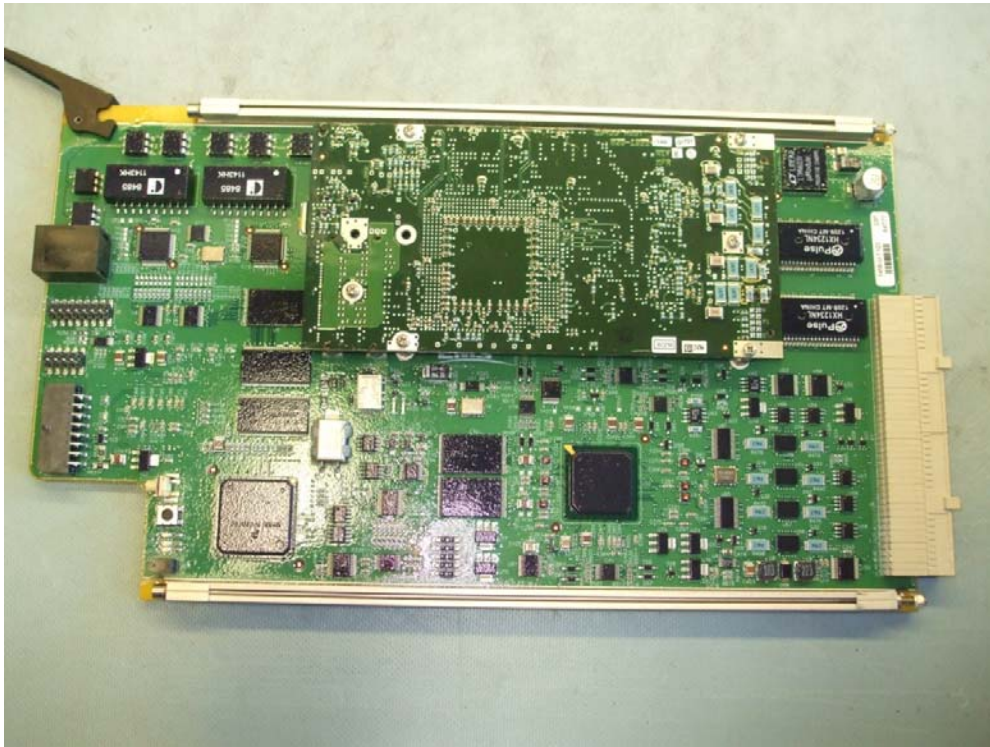


Figure 7 1458-A-1103 Control and Data Processor Top

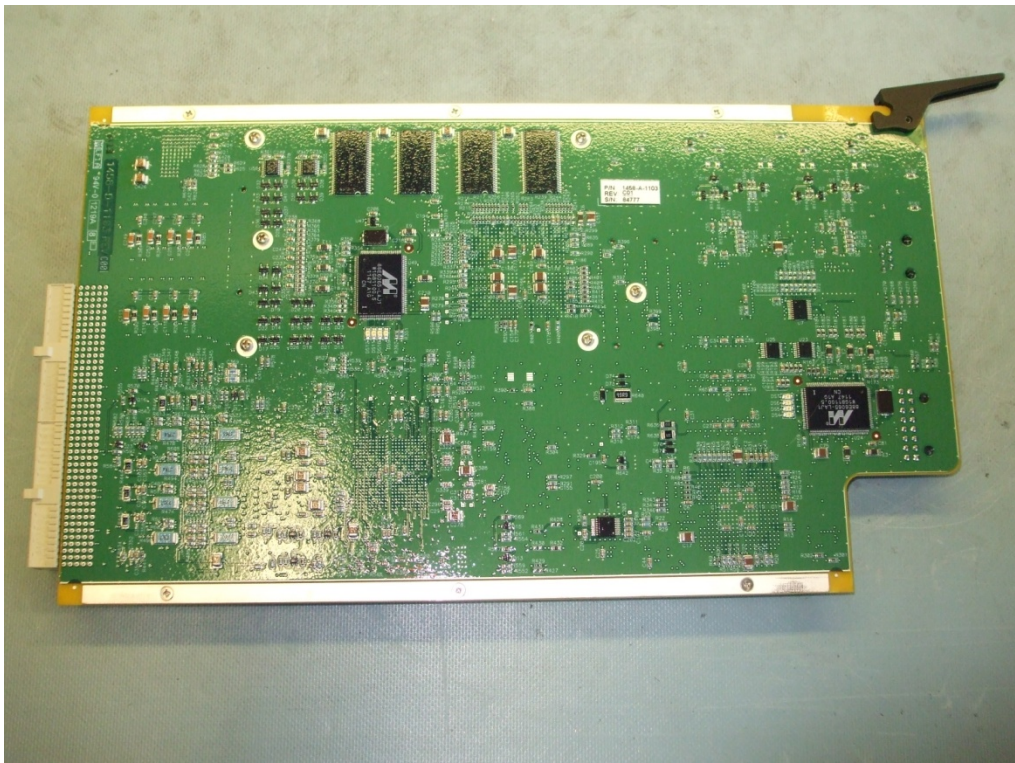


Figure 8 1458-A-1103 Control and Data Processor Bottom



Figure 9 1458-A-1103 Control and Data Processor Part numbers

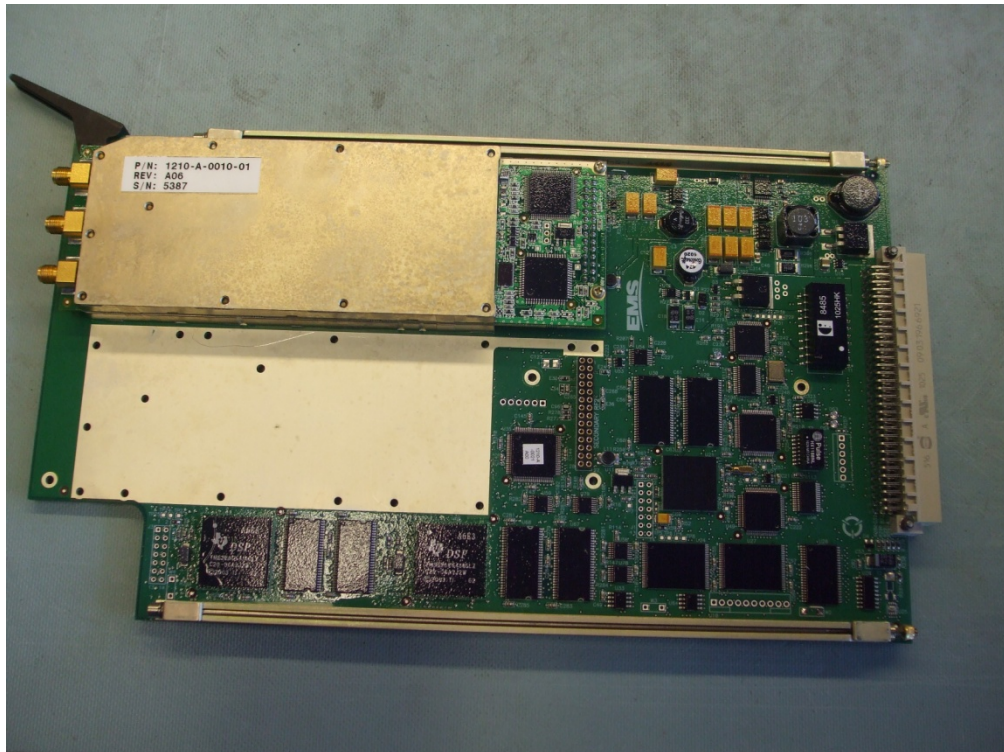


Figure 10 1210-A-0002-01 HSD Digital Module Base Card Top with 1210-A0010 RF Module (BGAN Channel Card)

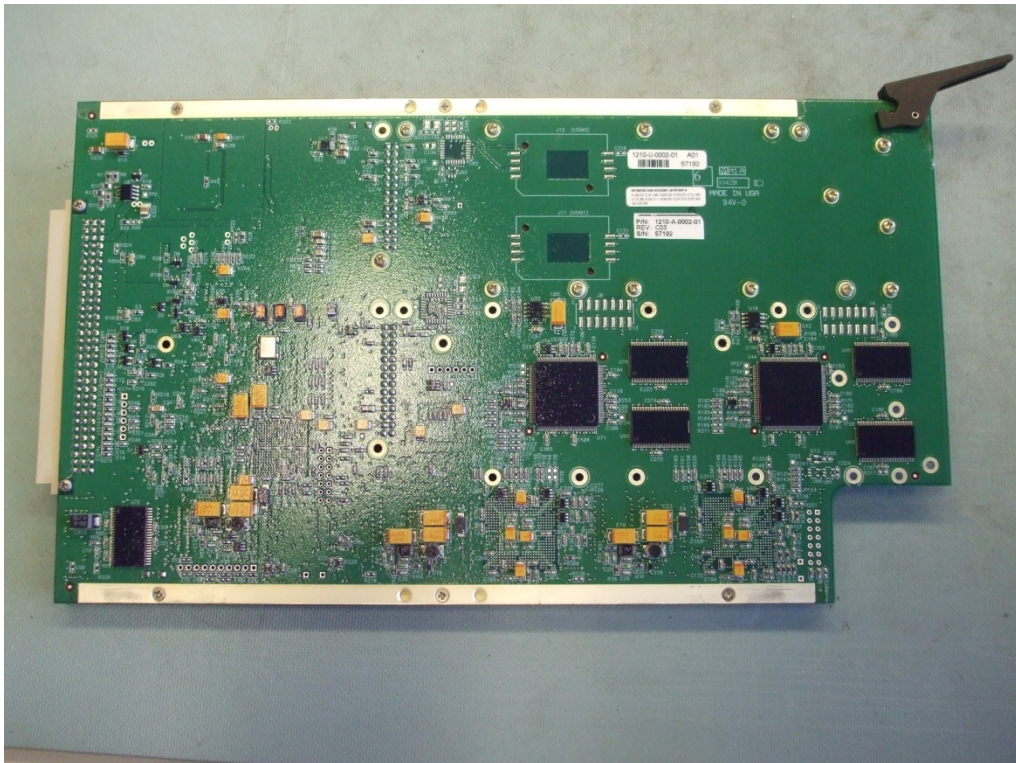


Figure 11 1210-A-0002-01 HSD Digital Module (Part of BGAN Channel) Bottom



Figure 12 1210-A-0002-01 HSD Digital Module (Part of BGAN Channel card) Part Numbers

This document contains information that is proprietary and confidential to either or both of EMS Technologies Canada, Ltd., or EMS Aviation Inc. (collectively “EMS Aviation”). Neither this document nor the information contained within may be disclosed or copied without the prior written permission of EMS Aviation. © 2012 EMS Technologies Canada, Ltd., EMS Aviation Inc.