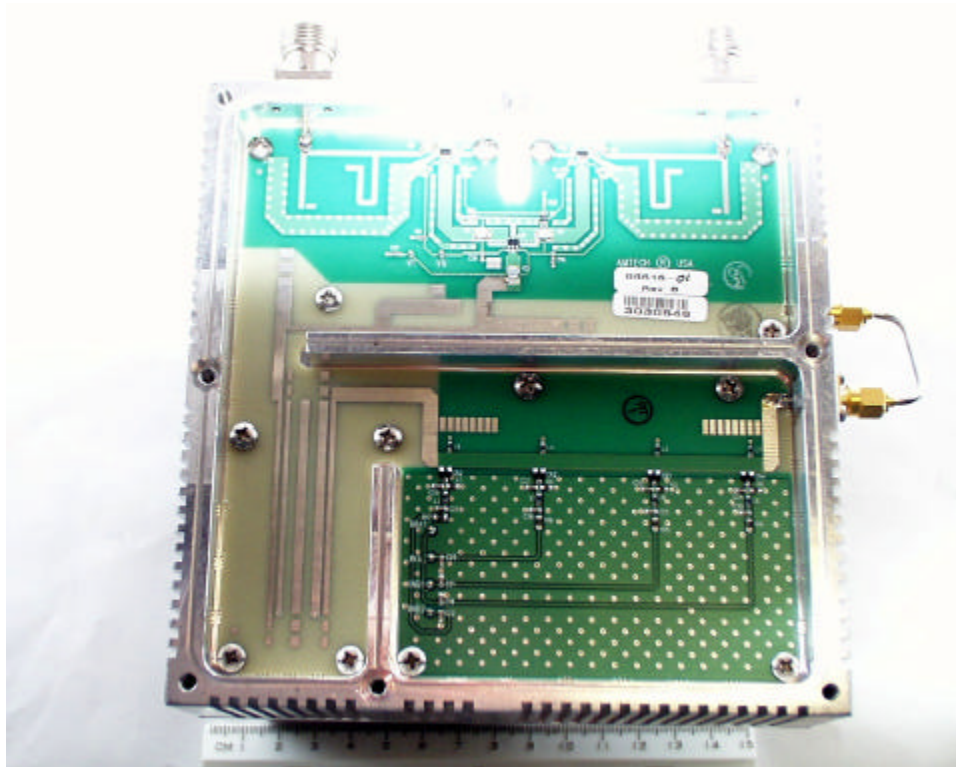
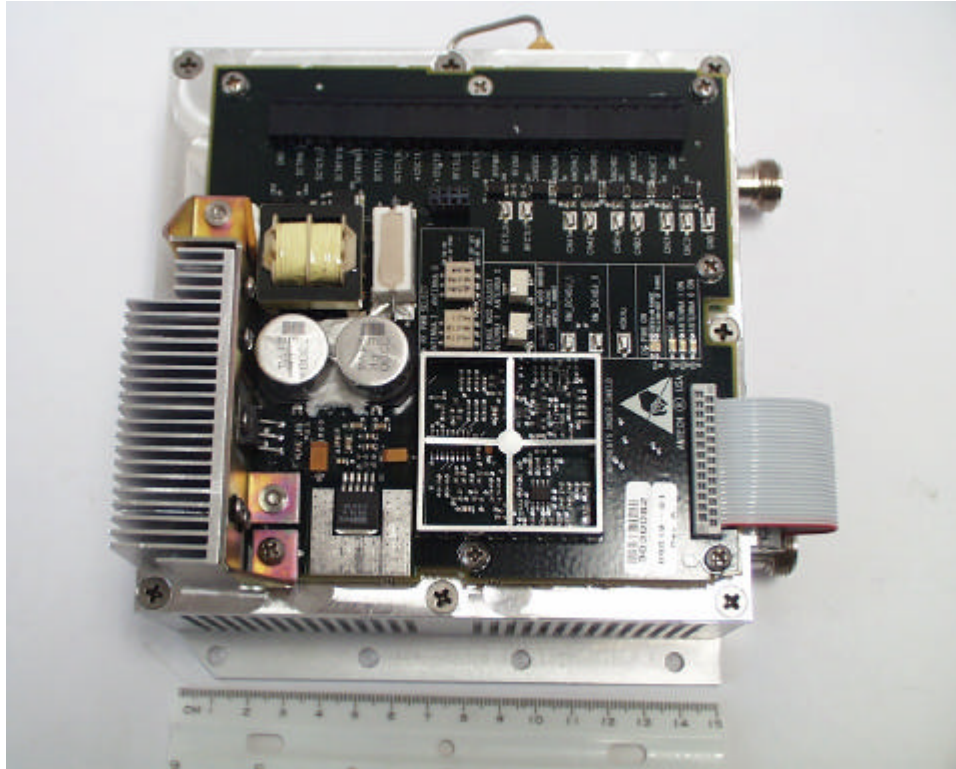
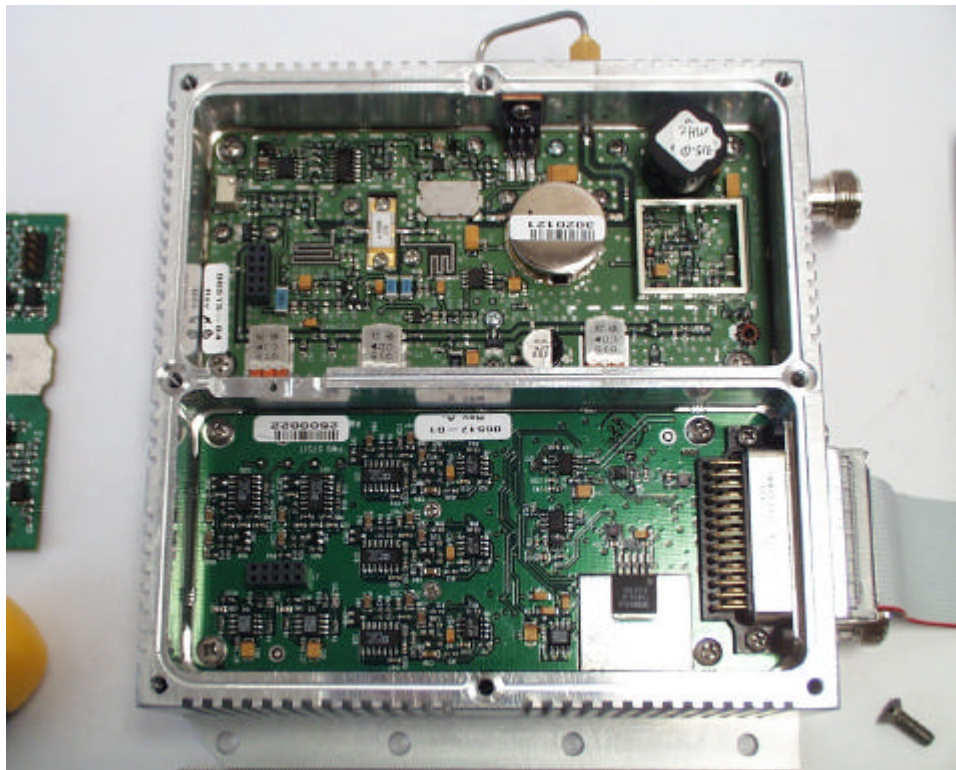
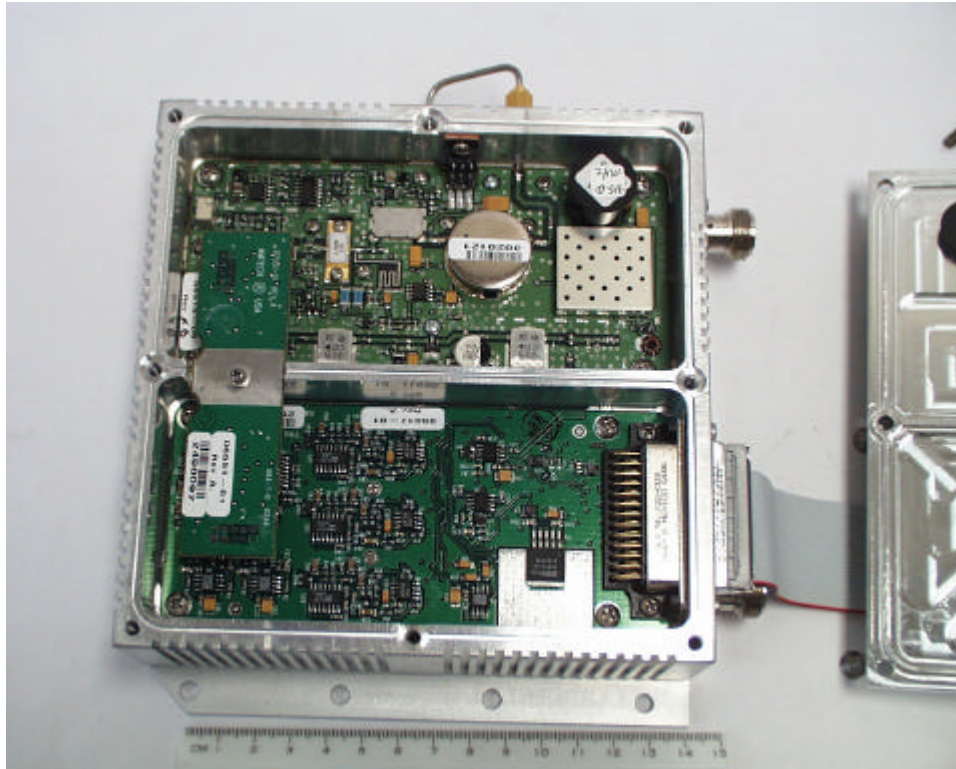


Internal photographs of AR2200/05552-01.



ROGERS LABS, INC.  
4405 W. 259th Terrace  
Louisburg, KS 66053  
Phone/Fax: (913) 837-3214

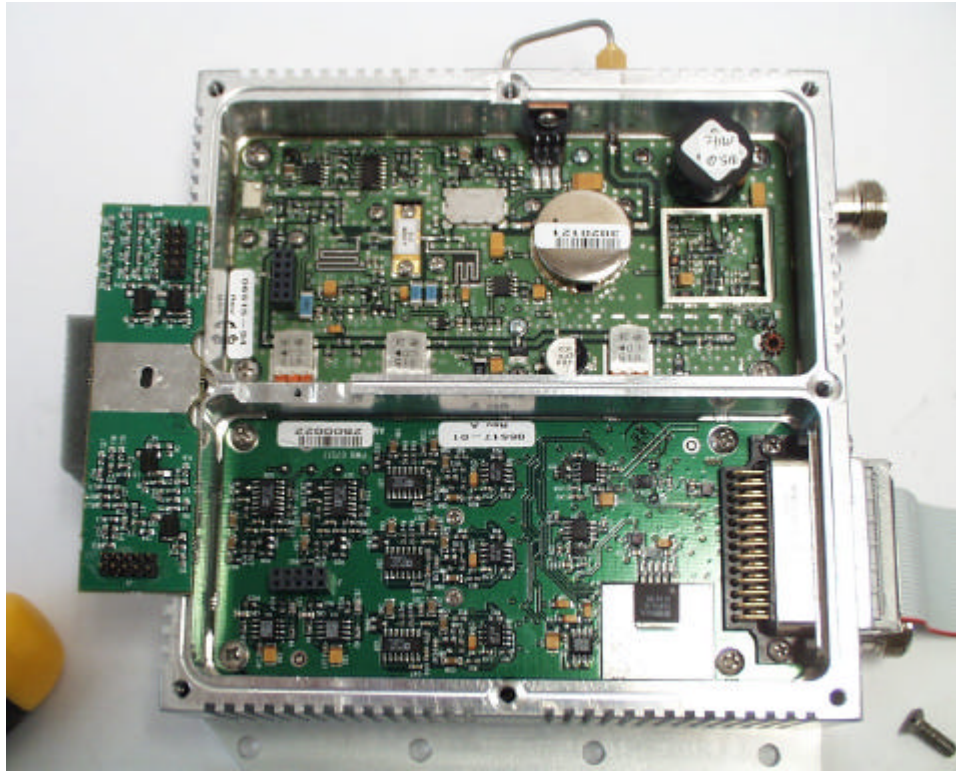
TRANSCORE AMTECH TECHNOLOGY CENTER  
MODEL: AR2200/05552-01  
Test #: 030120      FCC ID#: FIH AR22000555201  
Test to: FCC Parts 2 and 90



ROGERS LABS, INC.  
4405 W. 259th Terrace  
Louisburg, KS 66053  
Phone/Fax: (913) 837-3214

TRANSCORE AMTECH TECHNOLOGY CENTER  
MODEL: AR2200/05552-01  
Test #: 030120      FCC ID#: FIH AR22000555201  
Test to: FCC Parts 2 and 90





Note there are no components located on printed circuit board sides not show in these photographs.

ROGERS LABS, INC.  
4405 W. 259th Terrace  
Louisburg, KS 66053  
Phone/Fax: (913) 837-3214

TRANSCORE AMTECH TECHNOLOGY CENTER  
MODEL: AR2200/05552-01  
Test #: 030120      FCC ID#: FIH AR22000555201  
Test to: FCC Parts 2 and 90