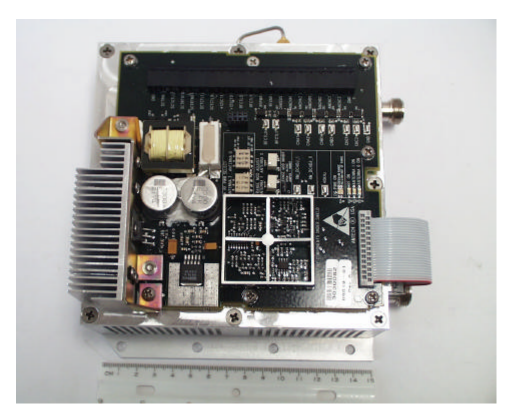
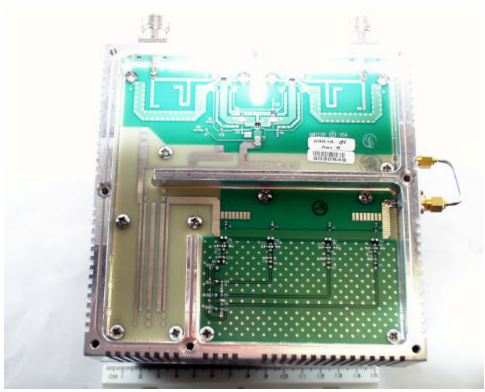
## Internal photographs of AR2200/05552-01.





ROGERS LABS, INC.

TRANSCORE AMTECH TECHNOLOGY CENTER

4405 W. 259th Terrace MODEL: AR2200/05552-01
Louisburg, KS 66053 Test #: 030120 FCC ID#: FIH AR22000555201
Phone/Fax: (913) 837-3214 Test to: FCC Parts 2 and 90 Page 1 or Page 1 of 3 AR2200IntPho.doc 3/13/2003





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 Page 2 of 3

AR2200IntPho.doc 3/13/2003



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

ROGERS LABS, INC.

TRANSCORE AMTECH TECHNOLOGY CENTER

ROGERS LABS, INC. TRANSCORE AMTECH TECHNOLOGY CENTER

4405 W. 259th Terrace MODEL: AR2200/05552-01

Louisburg, KS 66053 Test #: 030120 FCC ID#: FIH AR22000555201

Phone/Fax: (913) 837-3214 Test to: FCC Parts 2 and 90 Page 3 or Page 3 of 3 AR2200IntPho.doc 3/13/2003