ROGERS LABS, INC.

TRANSCORE AMTECH TECHNOLOGY CENTER 

 4405 W. 259th Terrace
 MODEL: AP4118

 Louisburg, KS 66053
 Test #: 050408
 FCC ID#: F

 Phone/Fax: (913) 837-3214
 Test to: FCC Parts 2 and 15

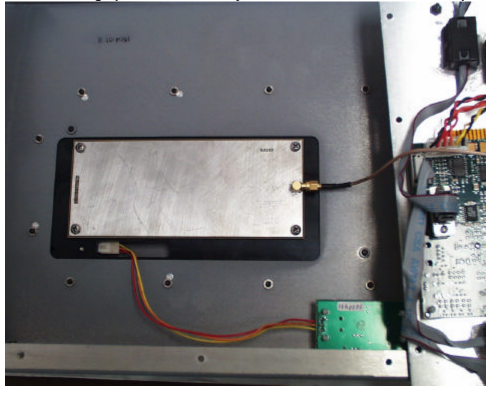
FCC ID#: FIH AP411805430 Page 1 of 3 AP4118 Int Photos.doc 4/13/2005



AP4118 Photographs of the inside layout of the unit with RF PCB removed.

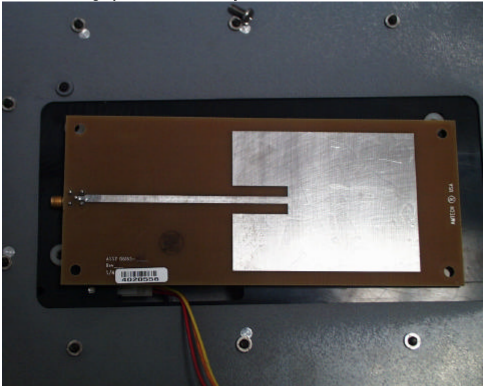


AP4118 Photographs of the inside layout of the unit with RF PCB in place.



AP4118 Photographs of the inside layout of the unit with the antenna in place.

AP4118 Photographs of the inside layout of the unit antenna side of PCB.



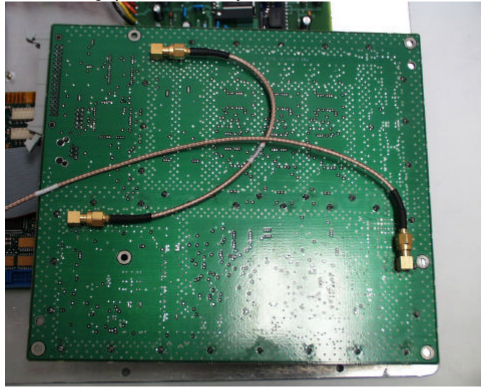
ROGERS LABS, INC. 4405 W. 259th Terrace Louisburg, KS 66053

TRANSCORE AMTECH TECHNOLOGY CENTER MODEL: AP4118 Test #: 050408 FCC ID#: FIH AP411805430 Page 2 of 3 AP4118 Int Photos.doc 4/13/2005 Phone/Fax: (913) 837-3214 Test to: FCC Parts 2 and 15

AP4118 Photographs of the inside layout of the RF PCB with covers removed.



AP4118 Photographs of the inside layout of the RF PCB bottom side.



ROGERS LABS, INC. 4405 W. 259th Terrace

TRANSCORE AMTECH TECHNOLOGY CENTER MODEL: AP4118 Louisburg, KS 66053 Test #: 050408 FCC ID#: F Phone/Fax: (913) 837-3214 Test to: FCC Parts 2 and 15 FCC ID#: FIH AP411805430 Page 3 of 3 AP4118 Int Photos.doc 4/13/2005