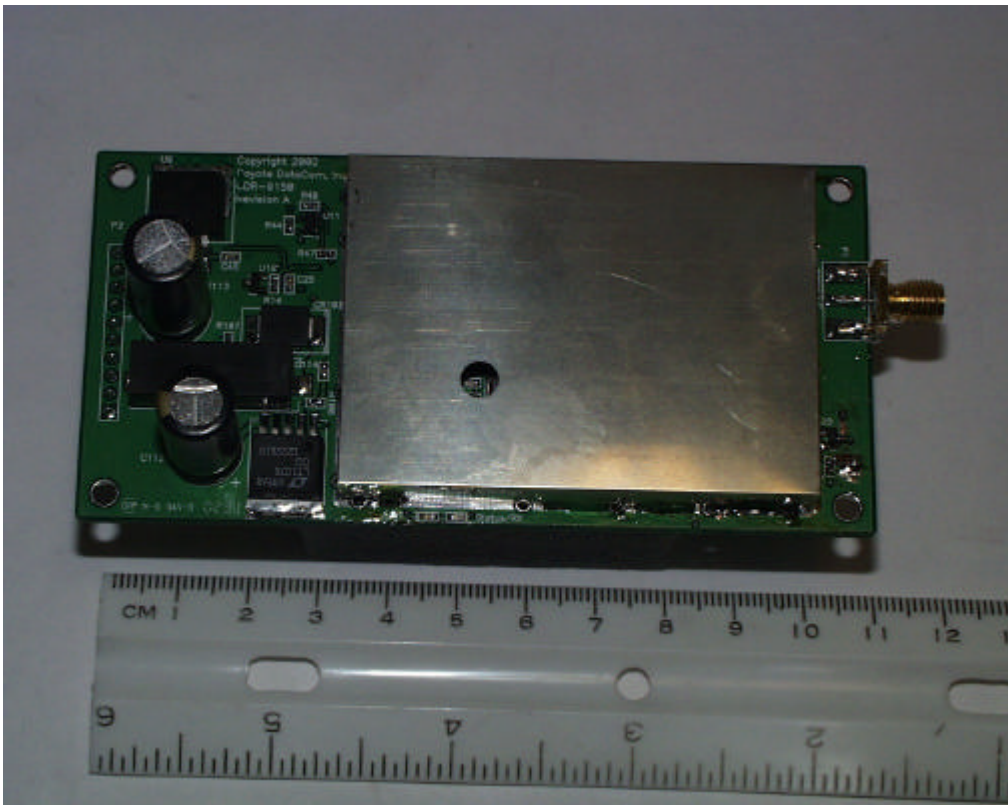
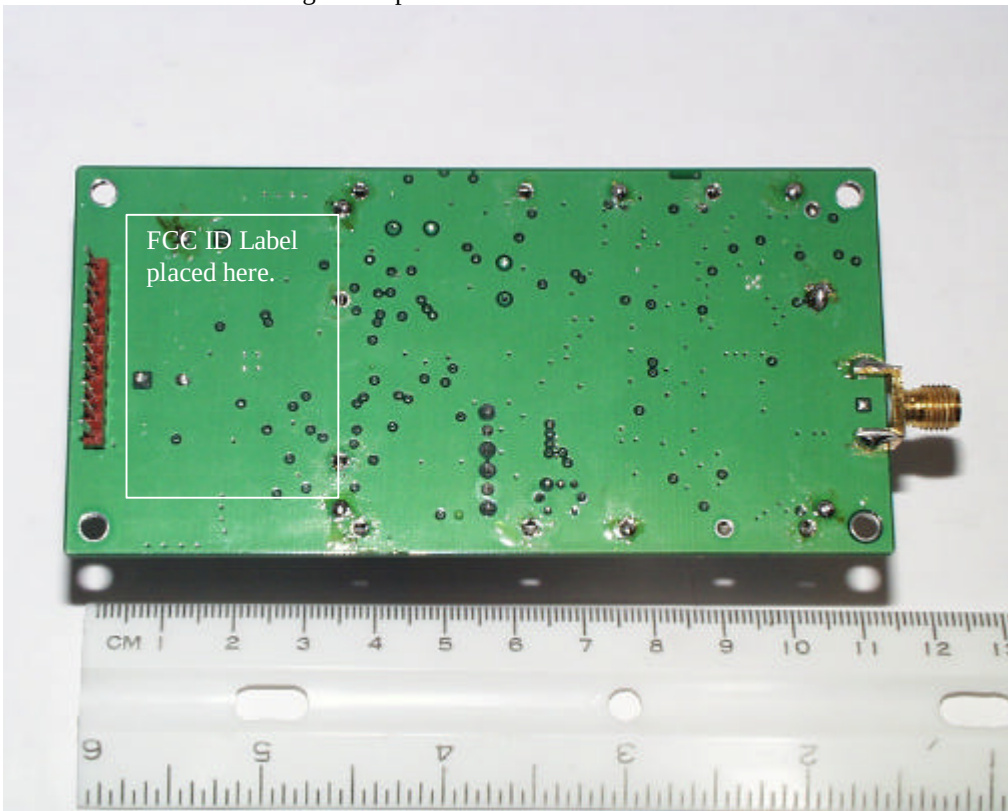


External Photos of CDR-9150 Module.



Bottom side of PCB showing solder plane and label location



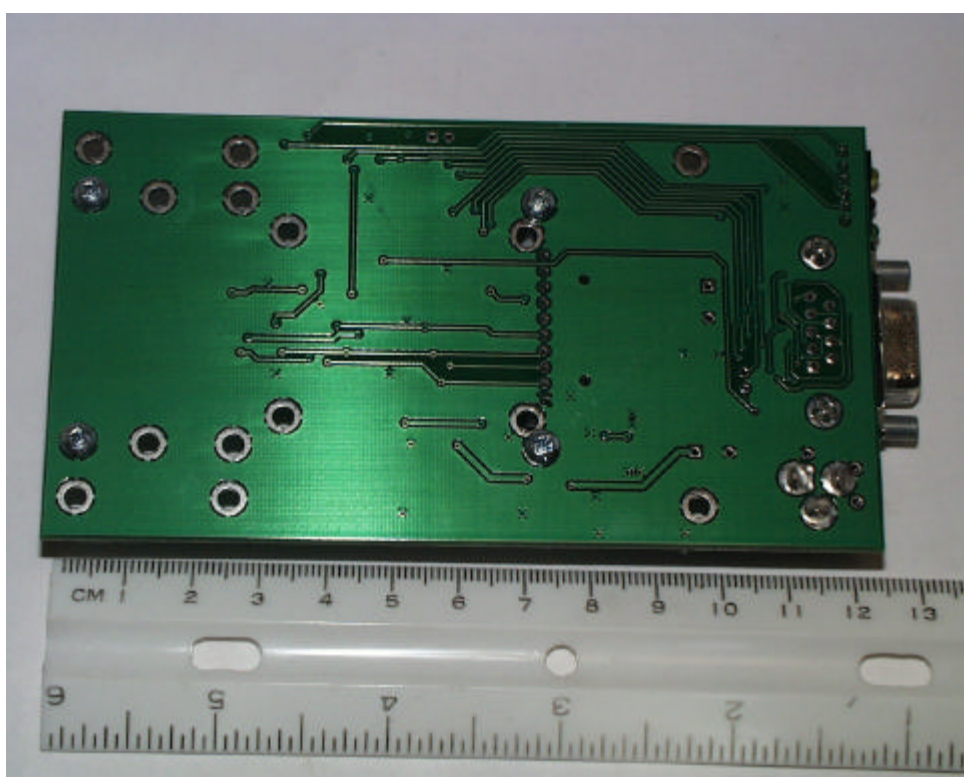
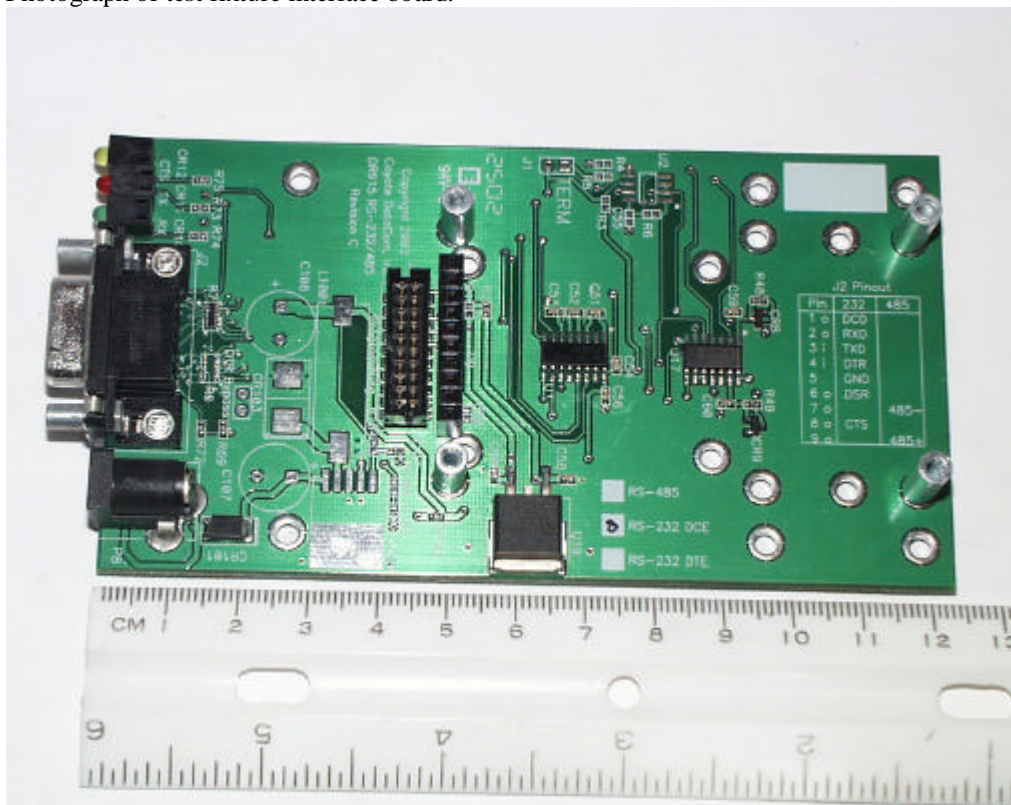
ROGERS LABS, INC.  
4405 W. 259th Terrace  
Louisburg, KS 66053  
Phone/Fax: (913) 837-3214

Coyote DataCom, Inc.  
MODEL: CDR9150 Spread Spectrum Module  
Test #: 020826 FCC ID#: PHO-CDR9150  
Test to: FCC Parts 2 and 15C

Page 1 of 3

CDR9150ExtPho 03/20/2002

Photograph of test fixture interface board.



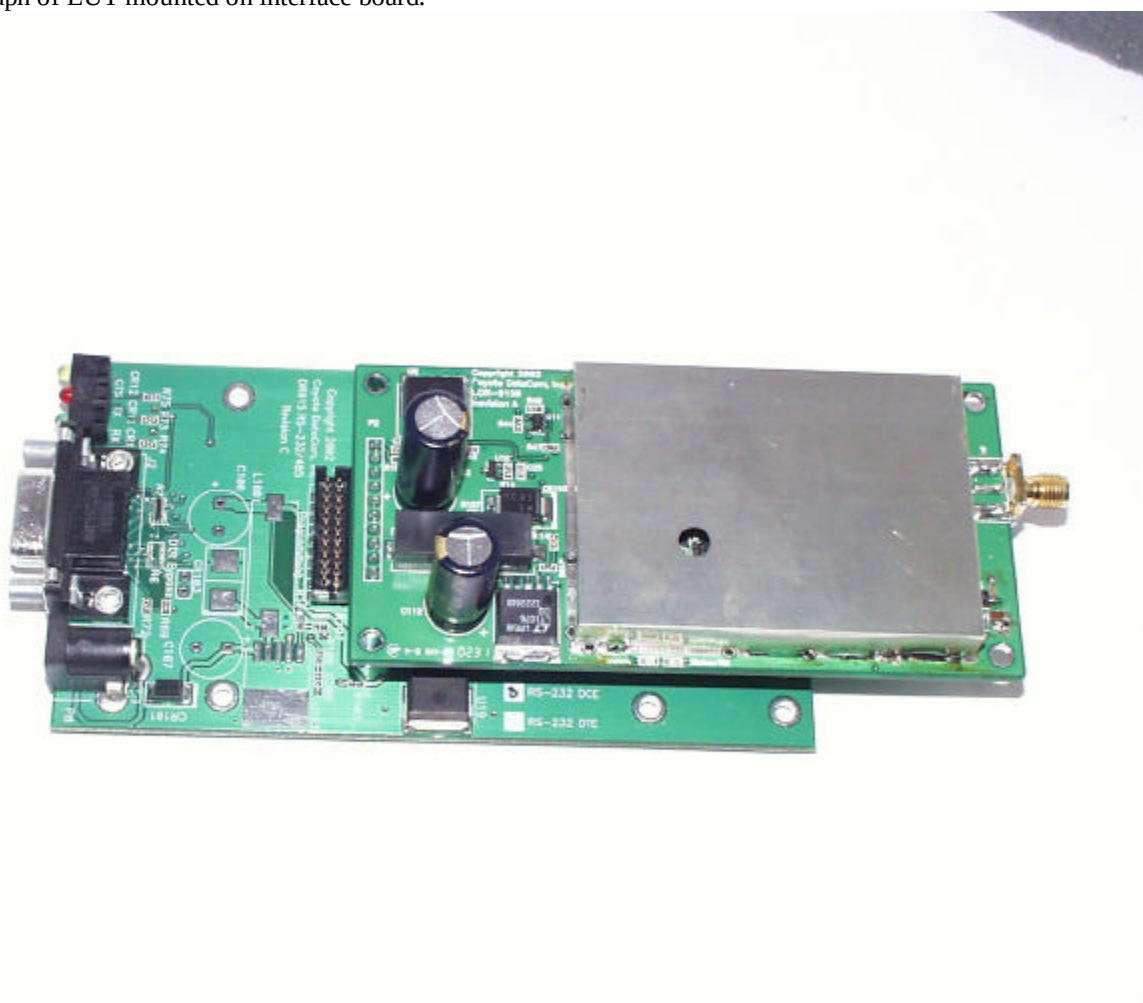
ROGERS LABS, INC.  
4405 W. 259th Terrace  
Louisburg, KS 66053  
Phone/Fax: (913) 837-3214

Coyote DataCom, Inc.  
MODEL: CDR9150 Spread Spectrum Module  
Test #: 020826 FCC ID#: PHO-CDR9150  
Test to: FCC Parts 2 and 15C

Page 2 of 3

CDR9150ExtPho 03/20/2002

Photograph of EUT mounted on interface board.



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

Coyote DataCom, Inc.  
MODEL: CDR9150 Spread Spectrum Module  
Test #: 020826 FCC ID#: PHO-CDR9150  
Test to: FCC Parts 2 and 15C

Page 3 of 3  
CDR9150ExtPho 03/20/2002