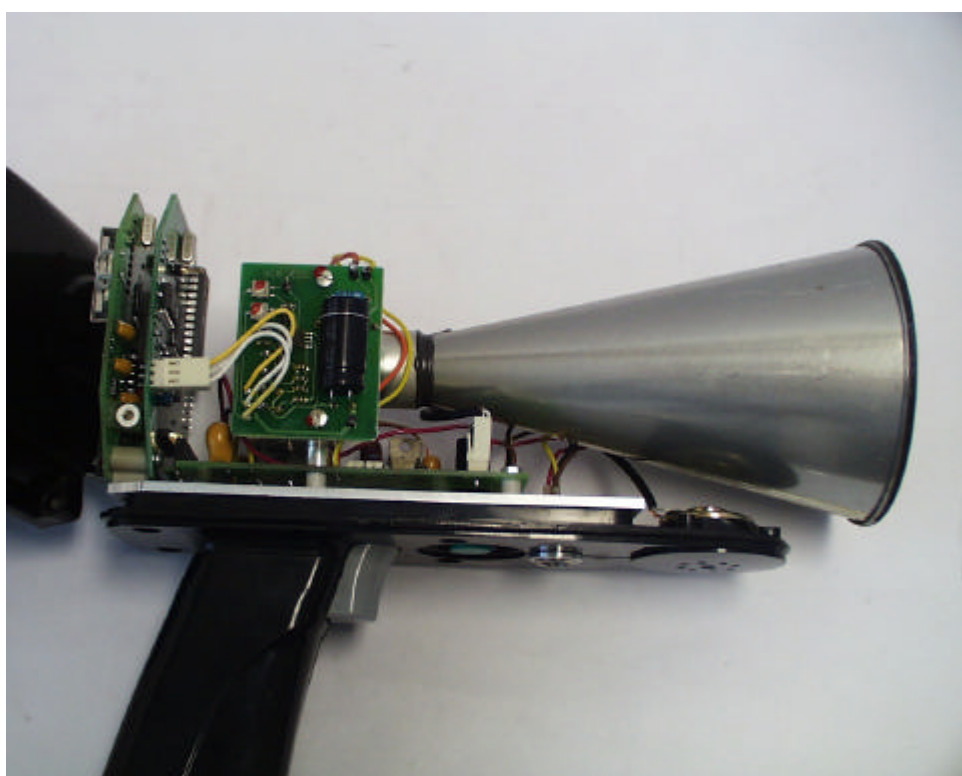
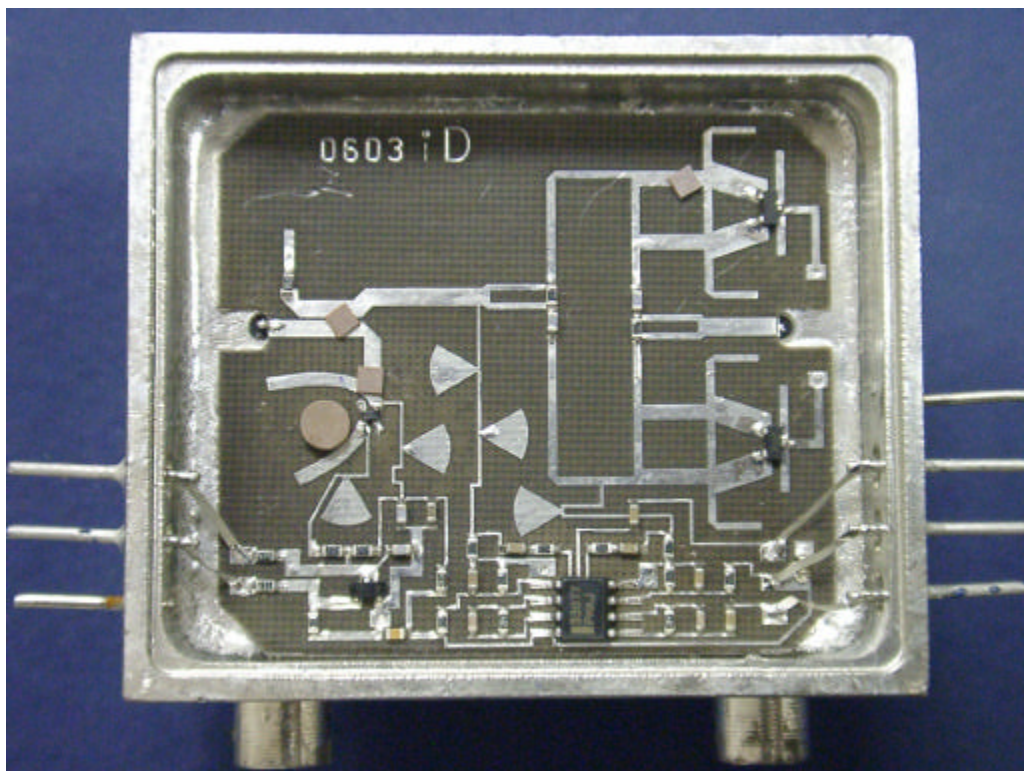
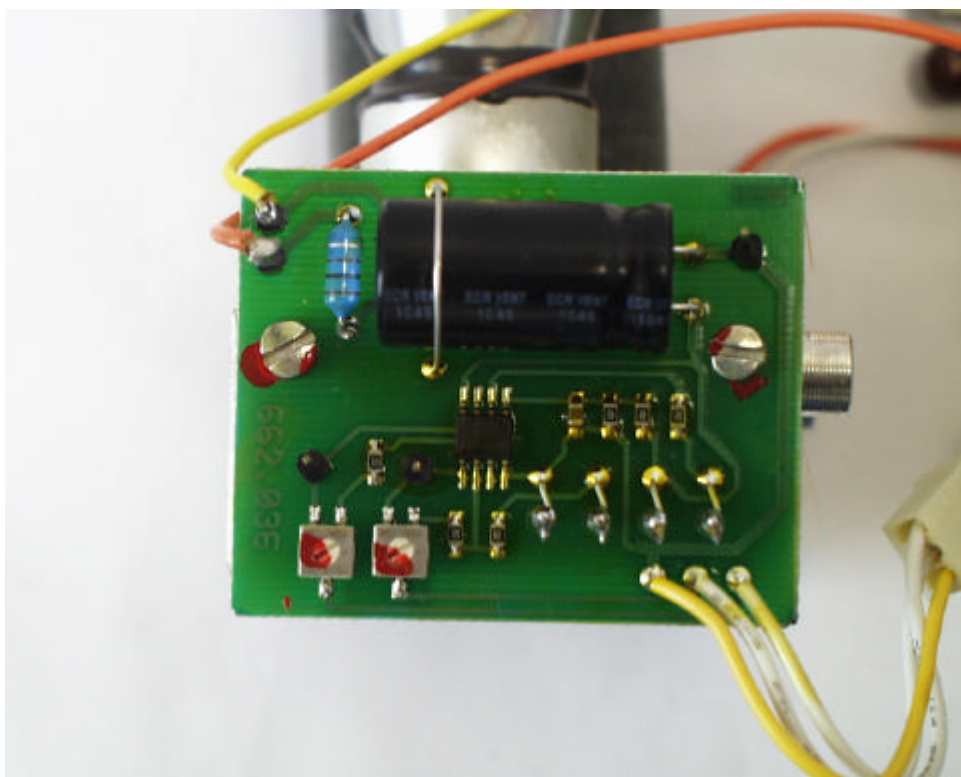
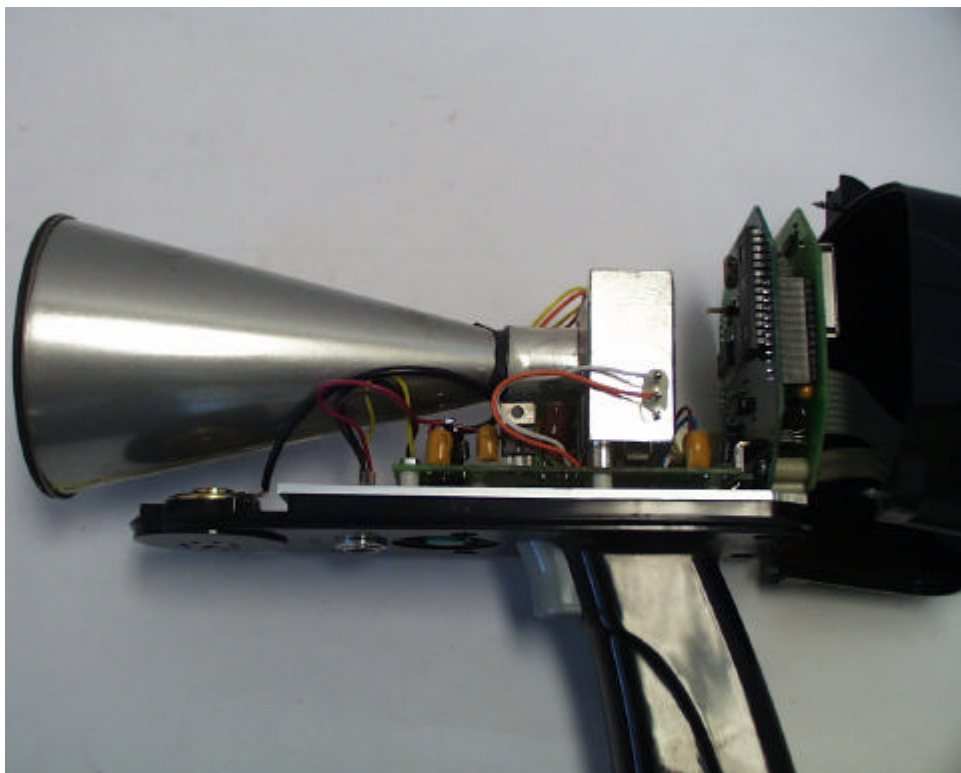


Internal photographs/PCB layout of Printed circuit boards for ST-M-S.



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

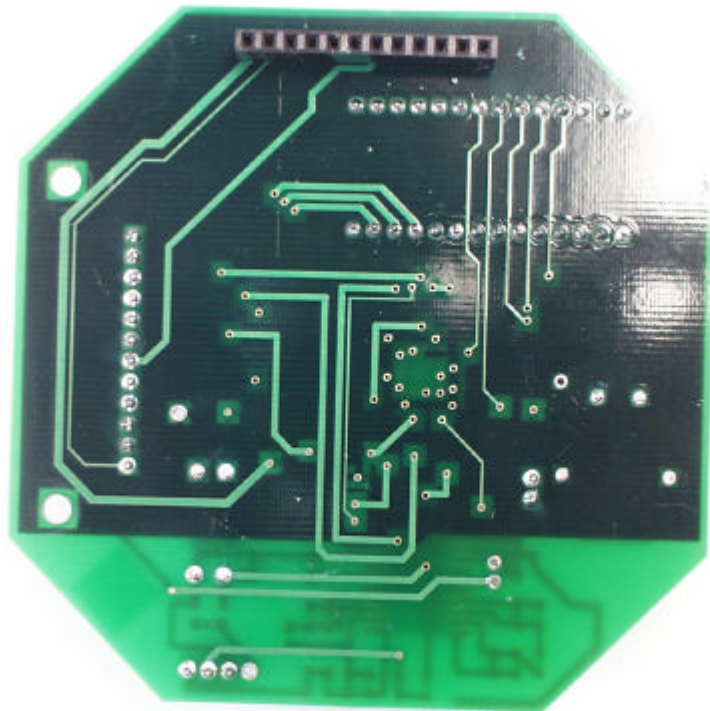
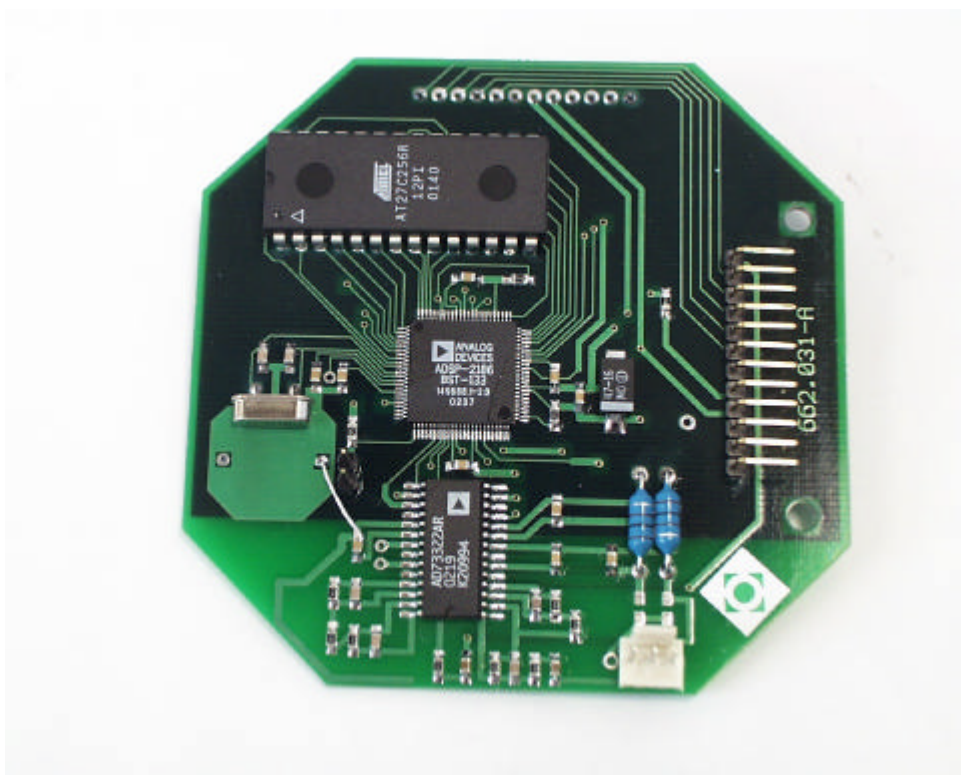
The Radar Shop  
MODEL: ST-M-S  
Test #: 030424 FCCID#: Q5J ST-M-S  
Test to: FCC Parts 2 and 15.245 Page 1 of 5  
Q5JSTMSIntPhot.doc 5/9/2003



NOTE: No components located on other side of this board.

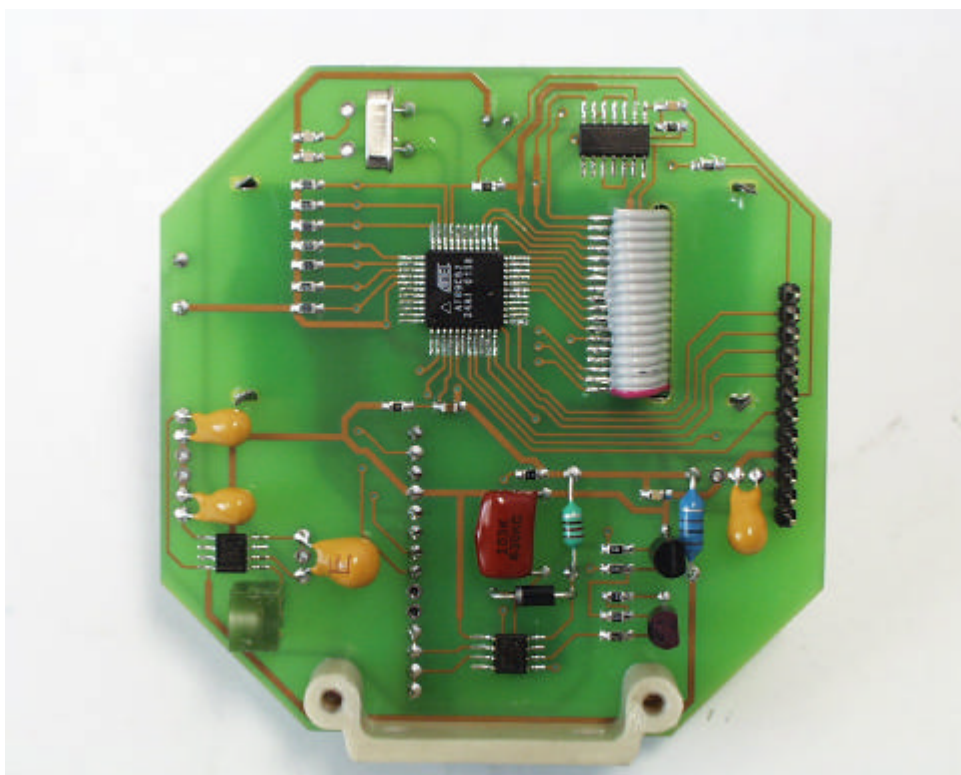
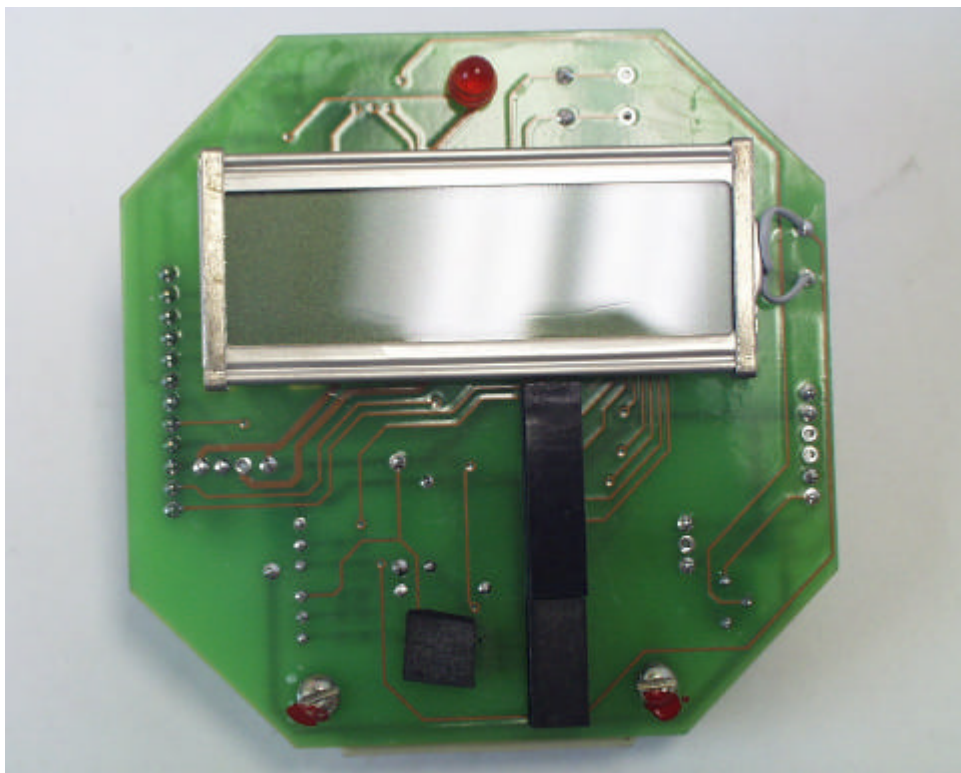
ROGERS LABS, INC.  
4405 W. 259th Terrace  
Louisburg, KS 66053  
Phone/Fax: (913) 837-3214

The Radar Shop  
MODEL: ST-M-S  
Test #: 030424 FCCID#: Q5J ST-M-S  
Test to: FCC Parts 2 and 15.245 Page 2 of 5  
Q5JSTMSIntPhot.doc 5/9/2003



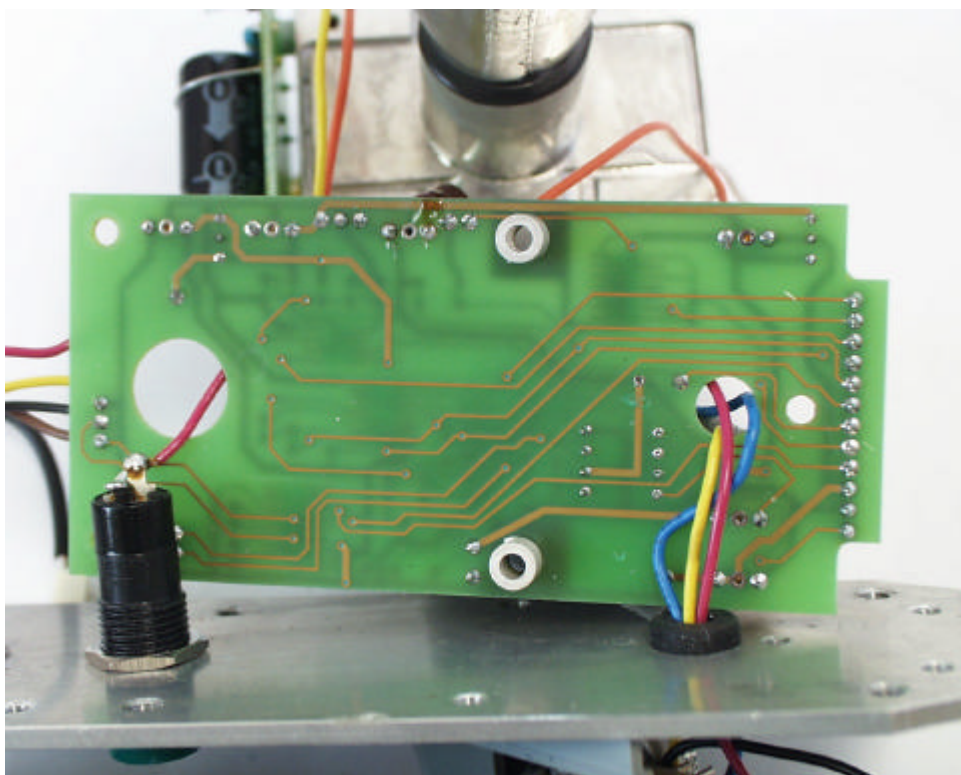
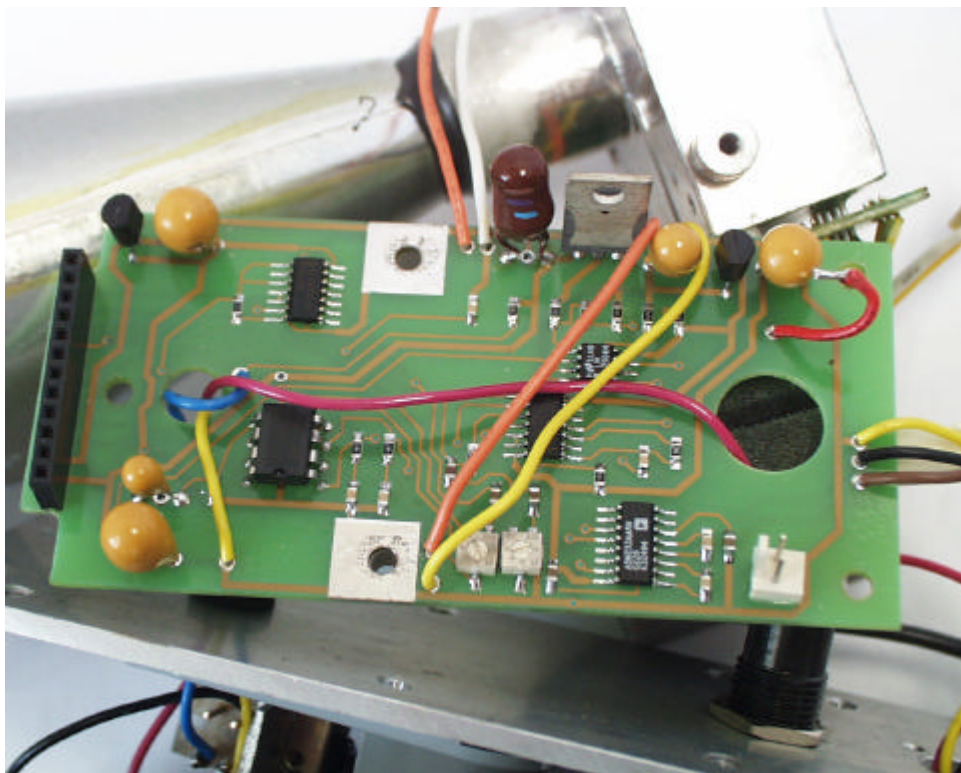
ROGERS LABS, INC.  
4405 W. 259th Terrace  
Louisburg, KS 66053  
Phone/Fax: (913) 837-3214

The Radar Shop  
MODEL: ST-M-S  
Test #: 030424 FCCID#: Q5J ST-M-S  
Test to: FCC Parts 2 and 15.245 Page 3 of 5  
Q5JSTMSIntPhot.doc 5/9/2003



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

The Radar Shop  
MODEL: ST-M-S  
Test #: 030424 FCCID#: Q5J ST-M-S  
Test to: FCC Parts 2 and 15.245 Page 4 of 5  
Q5JSTMSIntPhot.doc 5/9/2003



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

The Radar Shop  
MODEL: ST-M-S  
Test #: 030424 FCCID#: Q5J ST-M-S  
Test to: FCC Parts 2 and 15.245 Page 5 of 5  
Q5JSTMSIntPhot.doc 5/9/2003