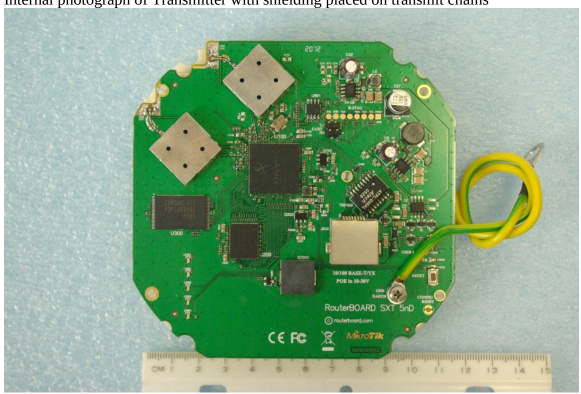
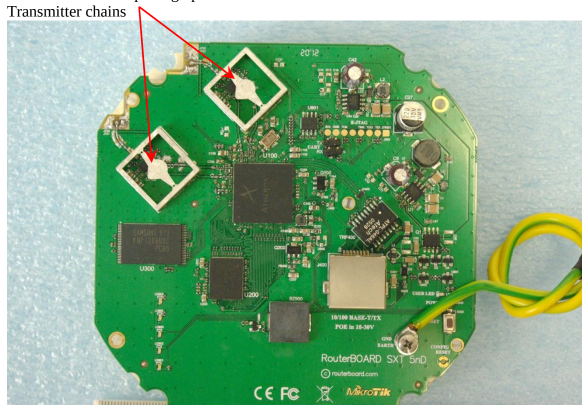
Internal photograph of Transmitter with shielding placed on transmit chains



Shield removed for photograph



Rogers Labs, Inc. 4405 W. 259th Terrace Louisburg, KS 66053 Phone (Fay: (913) 837 321

Phone/Fax: (913) 837-3214

Revision 1

Mikrotikls SIA

Model: RouterBOARD SXT 5nD r2

Test #: 120917

Test to: CFR47 (15.247) File: IntPho RBSXT5nDr2 SN: 3B5501DDAF1/236 FCC ID#: TV7SXT-5ND Date: February 4, 2013

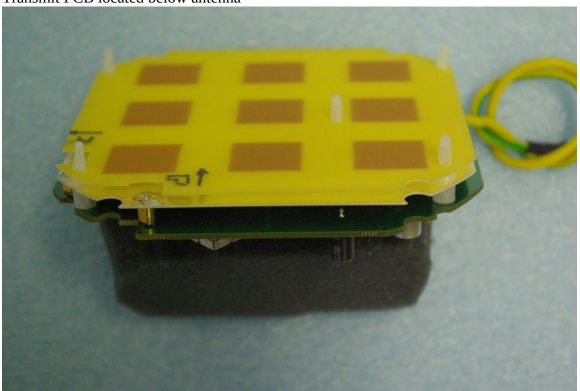
Page 1 of 3

Bottm side of transmit PCB (located below Antenna which has been removed for photograph)



Antenna Connections

Transmit PCB located below antenna



Rogers Labs, Inc. 4405 W. 259th Terrace Louisburg, KS 66053

Phone/Fax: (913) 837-3214 Revision 1

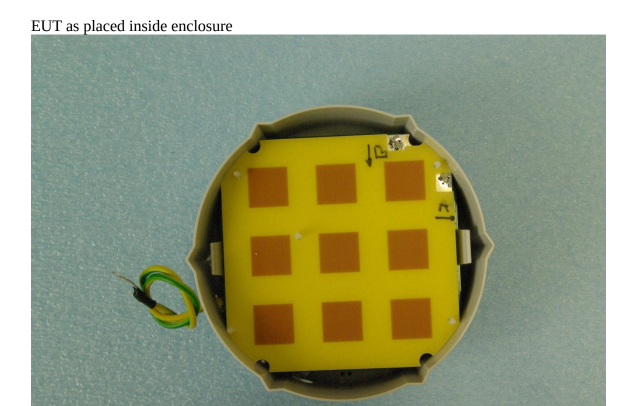
Mikrotikls SIA

Model: RouterBOARD SXT 5nD r2

Test #: 120917

Test to: CFR47 (15.247) File: IntPho RBSXT5nDr2 SN: 3B5501DDAF1/236 FCC ID#: TV7SXT-5ND Date: February 4, 2013

Page 2 of 3



Rogers Labs, Inc. 4405 W. 259th Terrace Louisburg, KS 66053 Phone/Fax: (913) 837-3214

Revision 1

Mikrotikls SIA

Model: RouterBOARD SXT 5nD r2

Test #: 120917

Test to: CFR47 (15.247) File: IntPho RBSXT5nDr2 SN: 3B5501DDAF1/236 FCC ID#: TV7SXT-5ND Date: February 4, 2013

Page 3 of 3