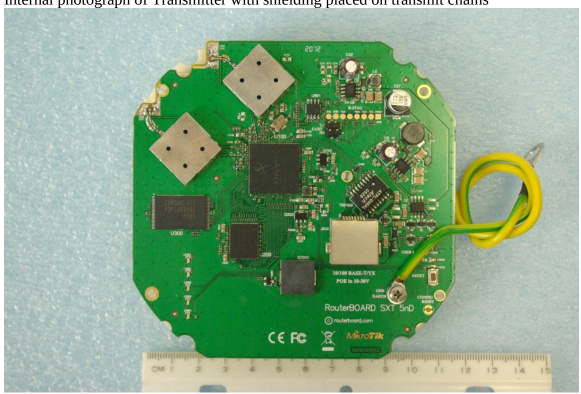
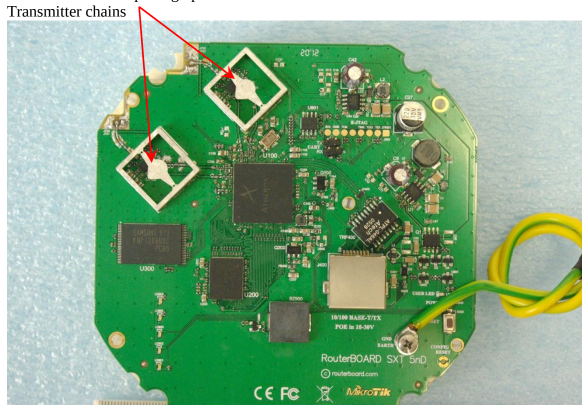
Internal photograph of Transmitter with shielding placed on transmit chains



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

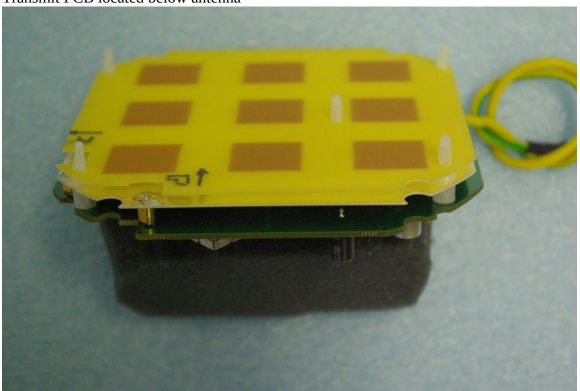
Page 1 of 3

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

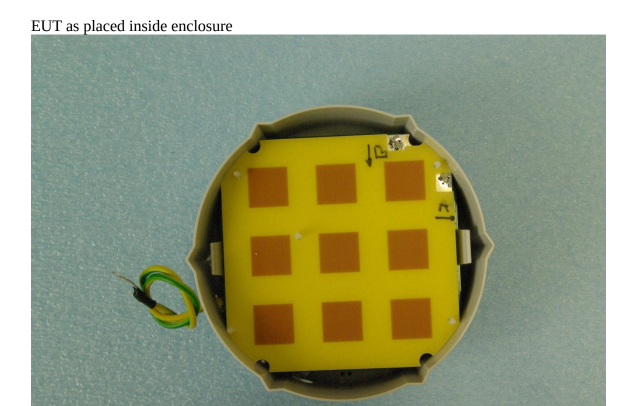
Mikrotikls SIA

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