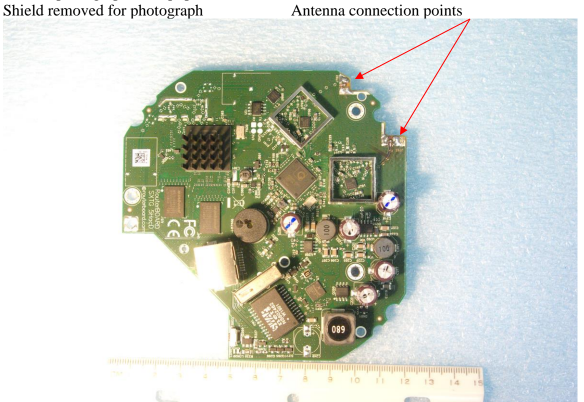
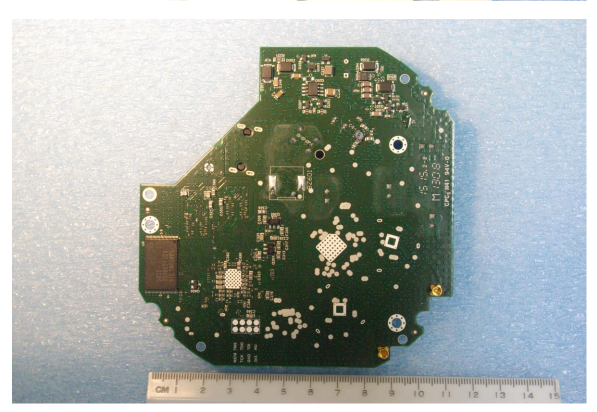
Internal photographs of equipment under test





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

Revision 1

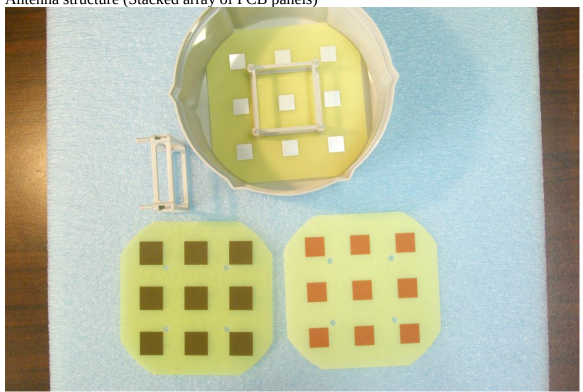
Mikrotikls SIA S/N: 667D05D31C4E/608, 667D0509FA1b/549

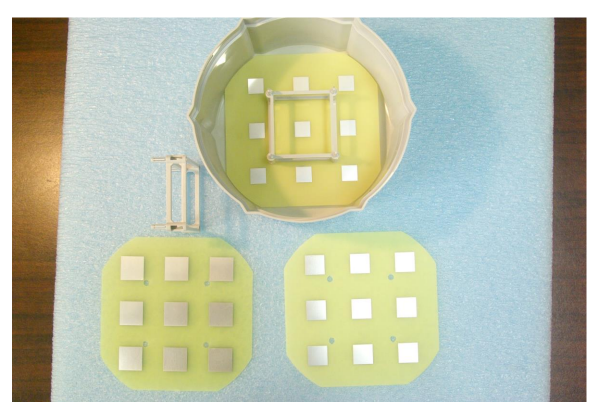
Model: RBSXTG-5HPacD FCC ID: TV7SXTG-5HACD Test #: 170511 IC: 7442A-SXTG5HACD

Test to: 47CFR, 15.407, RSS-247 Date: June 13, 2017 File: SXTG5HACD IntPho

Page 1 of 3

Antenna structure (Stacked array of PCB panels)





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

Revision 1

Mikrotikls SIA S/N: 667D05D31C4E/608, 667D0509FA1b/549

Model: RBSXTG-5HPacD FCC ID: TV7SXTG-5HACD Test #: 170511 IC: 7442A-SXTG5HACD

Test to: 47CFR, 15.407, RSS-247 Date: June 13, 2017 File: SXTG5HACD IntPho

Page 2 of 3

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

Revision 1

Mikrotikls SIA S/N: 667D05D31C4E/608, 667D0509FA1b/549 Model: RBSXTG-5HPacD FCC ID: TV7SXTG-5HACD Test #: 170511 IC: 7442A-SXTG5HACD

Test to: 47CFR, 15.407, RSS-247 Date: June 13, 2017

File: SXTG5HACD IntPho Page 3 of 3