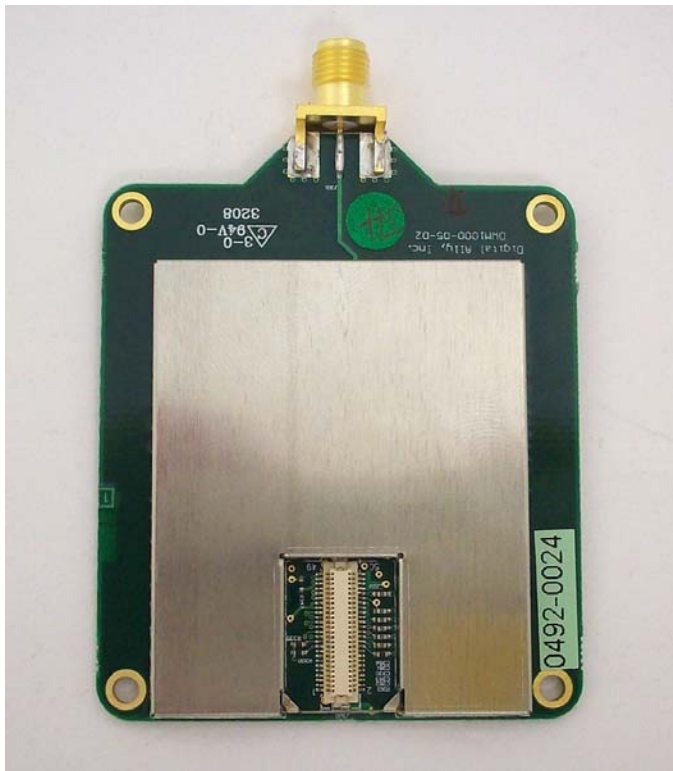
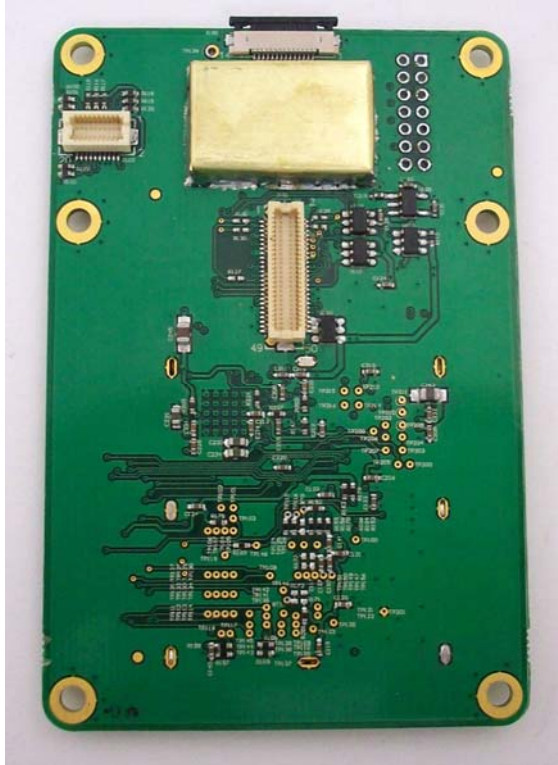


Transmitter circuit board with shield



Digital interface board with shield



Rogers Labs, Inc.

4405 West 259<sup>th</sup> Terrace

Louisburg, KS 66053

Phone/Fax: (913) 837-3214

Revision 1

Digital Ally, Inc.

Model: DWM1000 ICT (DWMICT1)

Test #:080930ICT SN: 0492-0000

Test to: FCC Parts 2 and 15.247, RSS-210

File: IntPho DWMICT1

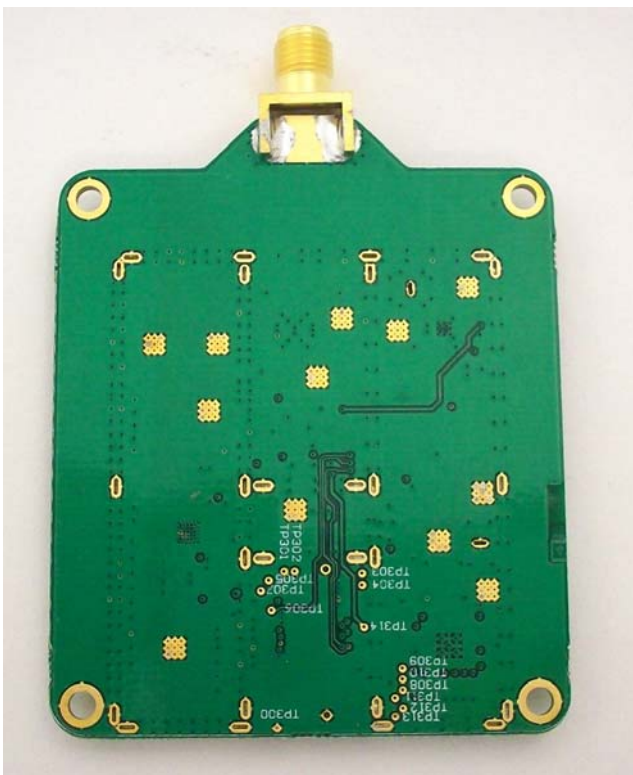
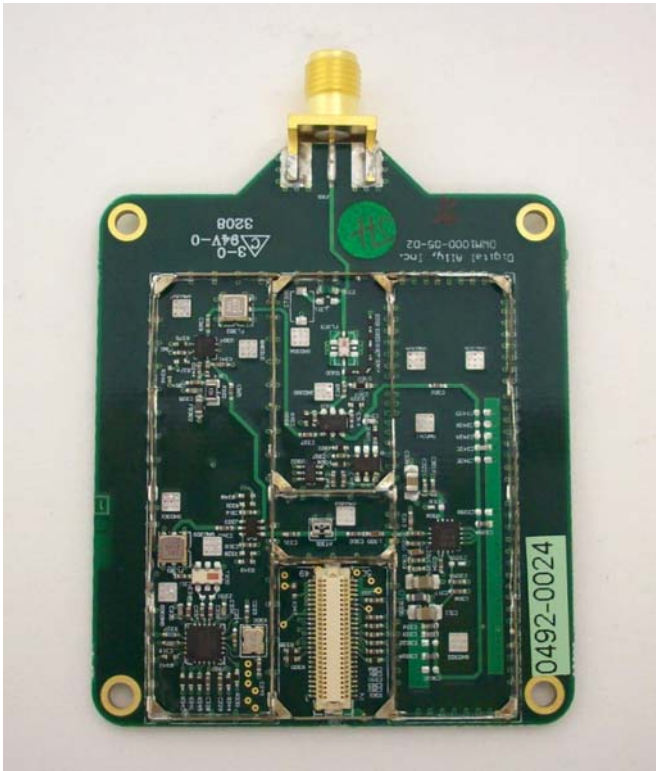
FCC ID#: WPZ-DWMICT1

IC: 7945A-DWMICT1

Page 1 of 3

Date: October 10, 2008

Transmitter board without shield



Rogers Labs, Inc.

4405 West 259<sup>th</sup> Terrace

Louisburg, KS 66053

Phone/Fax: (913) 837-3214

Revision 1

Digital Ally, Inc.

Model: DWM1000 ICT (DWMICT1)

Test #:080930ICT SN: 0492-0000

Test to: FCC Parts 2 and 15.247, RSS-210

File: IntPho DWMICT1

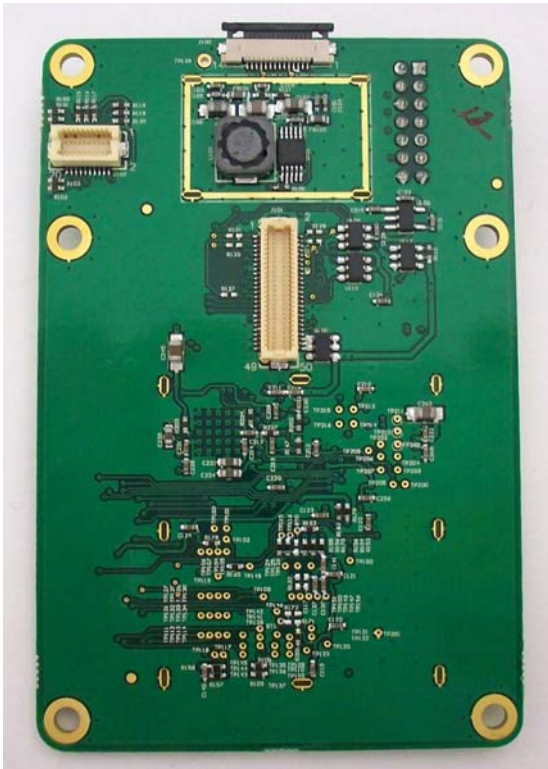
FCC ID#: WPZ-DWMICT1

IC: 7945A-DWMICT1

Page 2 of 3

Date: October 10, 2008

Interface board without shield



Rogers Labs, Inc.

4405 West 259<sup>th</sup> Terrace

Louisburg, KS 66053

Phone/Fax: (913) 837-3214

Revision 1

Digital Ally, Inc.

Model: DWM1000 ICT (DWMICT1)

Test #:080930ICT SN: 0492-0000

Test to: FCC Parts 2 and 15.247, RSS-210

File: IntPho DWMICT1

FCC ID#: WPZ-DWMICT1

IC: 7945A-DWMICT1

Page 3 of 3

Date: October 10, 2008