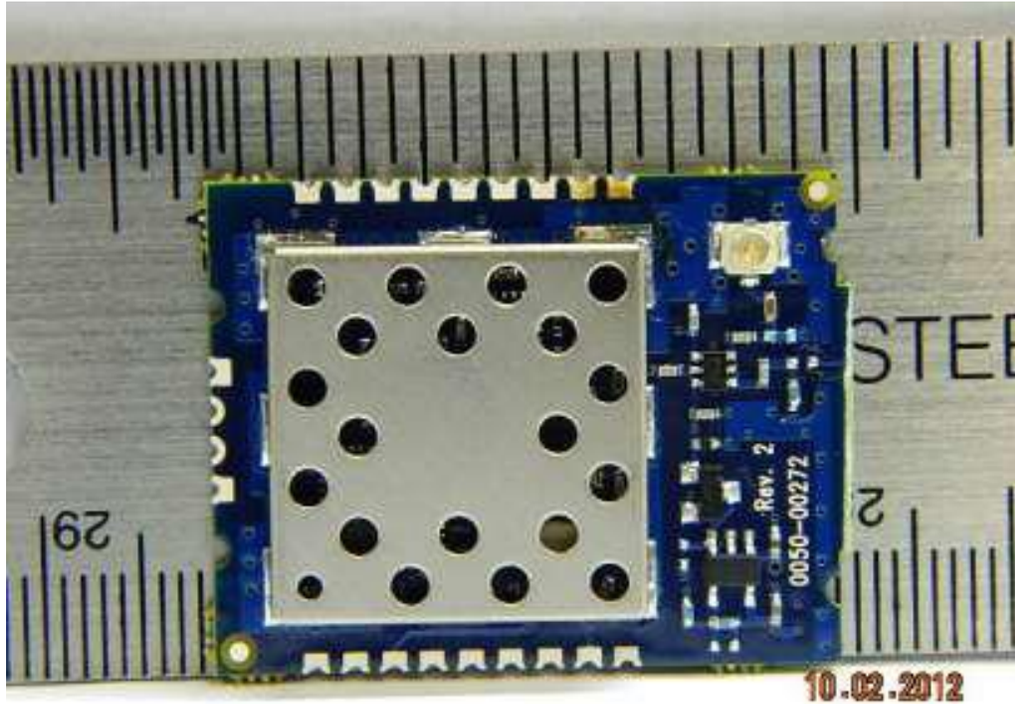
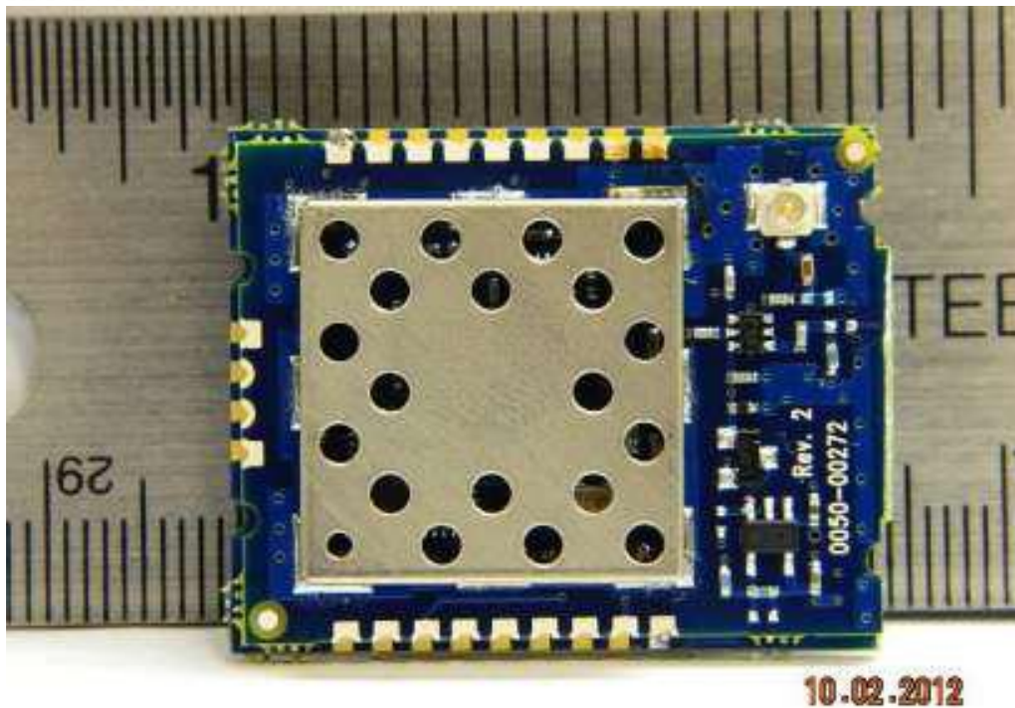


Photograph of EUT module  
RM024-S10-C



RM024-P10-C

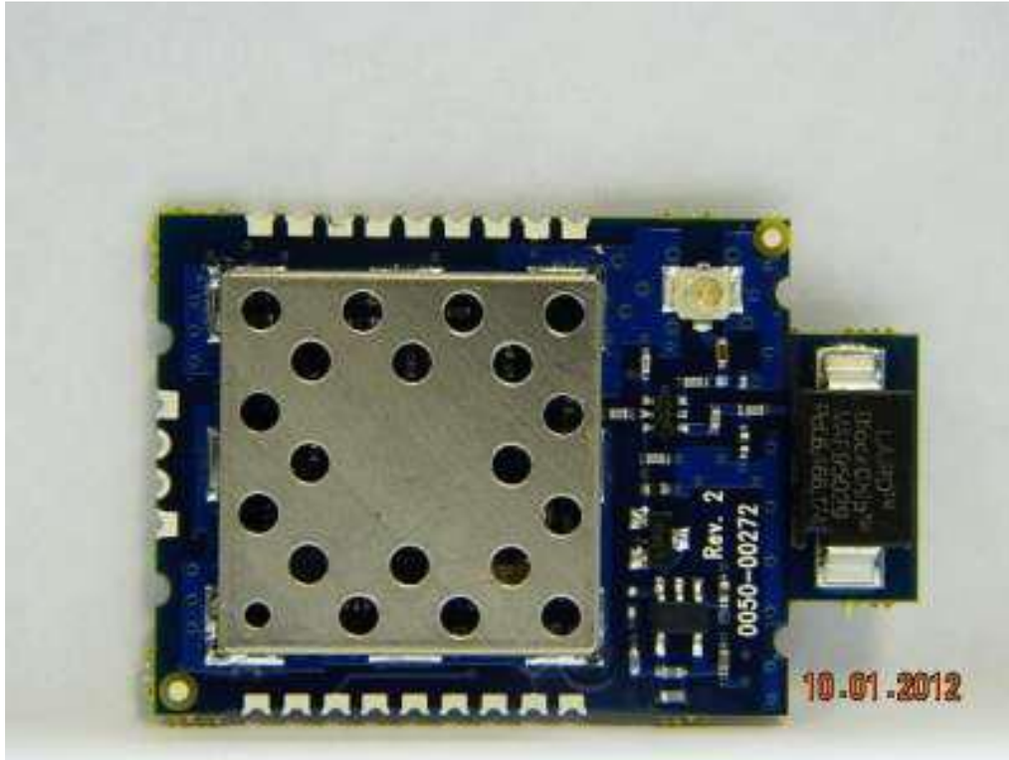


Rogers Labs, Inc.  
4405 W. 259th Terrace  
Louisburg, KS 66053  
Phone/Fax: (913) 837-3214  
Revision 1

Laird Technologies  
Model: RM024-10  
Test #: 141212  
Test to: FCC (15.247), RSS-210  
File: ExtPho RM024\_10

FCC ID: KQL-RM02410  
IC: 2268C-RM02410  
SN: ENG1  
Date: December 16, 2014  
Page 1 of 7

Chip antenna version  
RM024-S10-M



RM024-P10-M



Rogers Labs, Inc.  
4405 W. 259th Terrace  
Louisburg, KS 66053  
Phone/Fax: (913) 837-3214  
Revision 1

Laird Technologies  
Model: RM024-10  
Test #: 141212  
Test to: FCC (15.247), RSS-210  
File: ExtPho RM024\_10

FCC ID: KQL-RM02410  
IC: 2268C-RM02410  
SN: ENG1  
Date: December 16, 2014  
Page 2 of 7

Bottom side  
RM024-S10-C



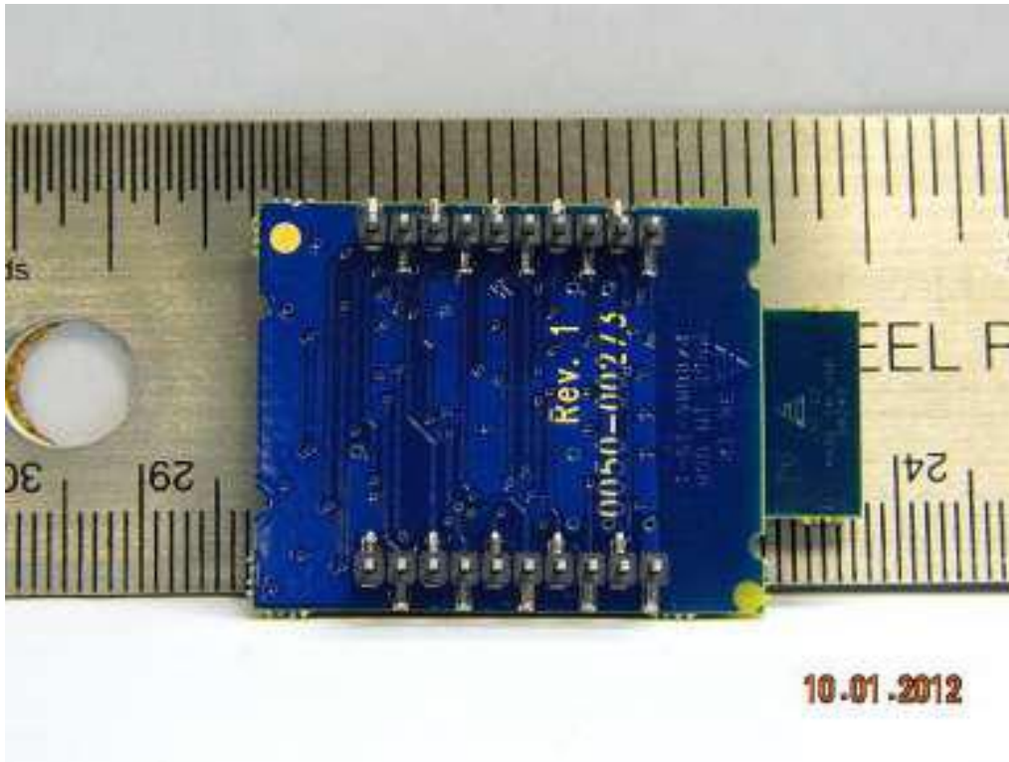
RM024-P10-C



RM024-S10-M



RM024-P10-M



Rogers Labs, Inc.  
4405 W. 259th Terrace  
Louisburg, KS 66053  
Phone/Fax: (913) 837-3214  
Revision 1

Laird Technologies  
Model: RM024-10  
Test #: 141212  
Test to: FCC (15.247), RSS-210  
File: ExtPho RM024\_10

FCC ID: KQL-RM02410  
IC: 2268C-RM02410  
SN: ENG1  
Date: December 16, 2014  
Page 4 of 7

Side View  
Surface Mount



Pluggable



Rogers Labs, Inc.  
4405 W. 259th Terrace  
Louisburg, KS 66053  
Phone/Fax: (913) 837-3214  
Revision 1

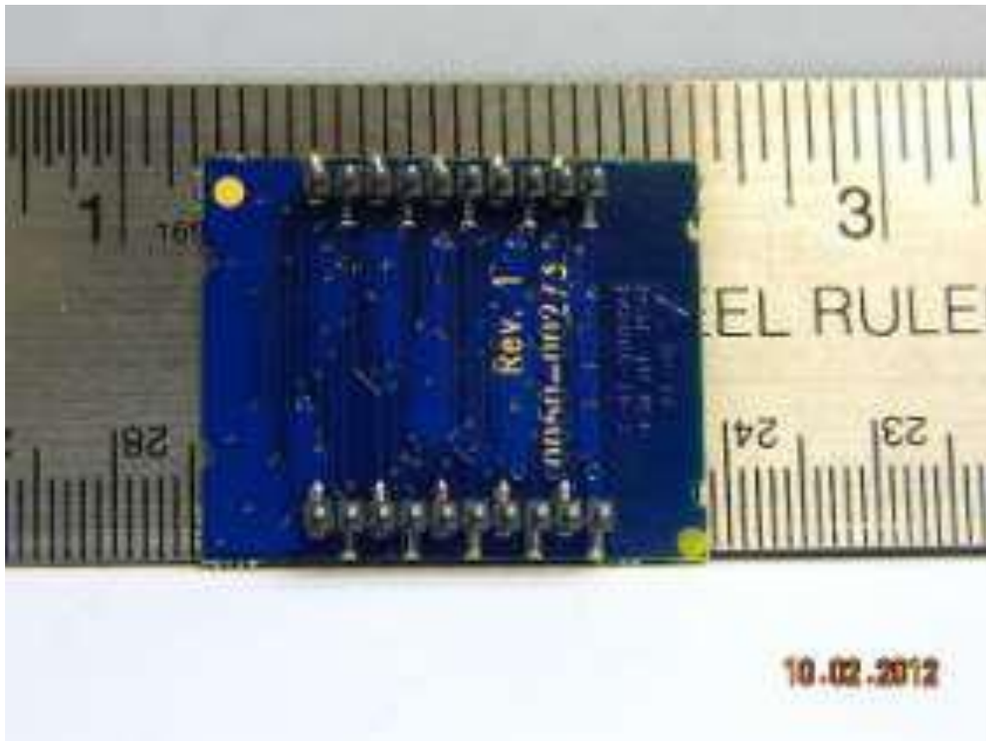
Laird Technologies  
Model: RM024-10  
Test #: 141212  
Test to: FCC (15.247), RSS-210  
File: ExtPho RM024\_10

FCC ID: KQL-RM02410  
IC: 2268C-RM02410  
SN: ENG1  
Date: December 16, 2014  
Page 5 of 7

Pluggable Adapter Stand  
Top



Bottom



Rogers Labs, Inc.  
4405 W. 259th Terrace  
Louisburg, KS 66053  
Phone/Fax: (913) 837-3214  
Revision 1

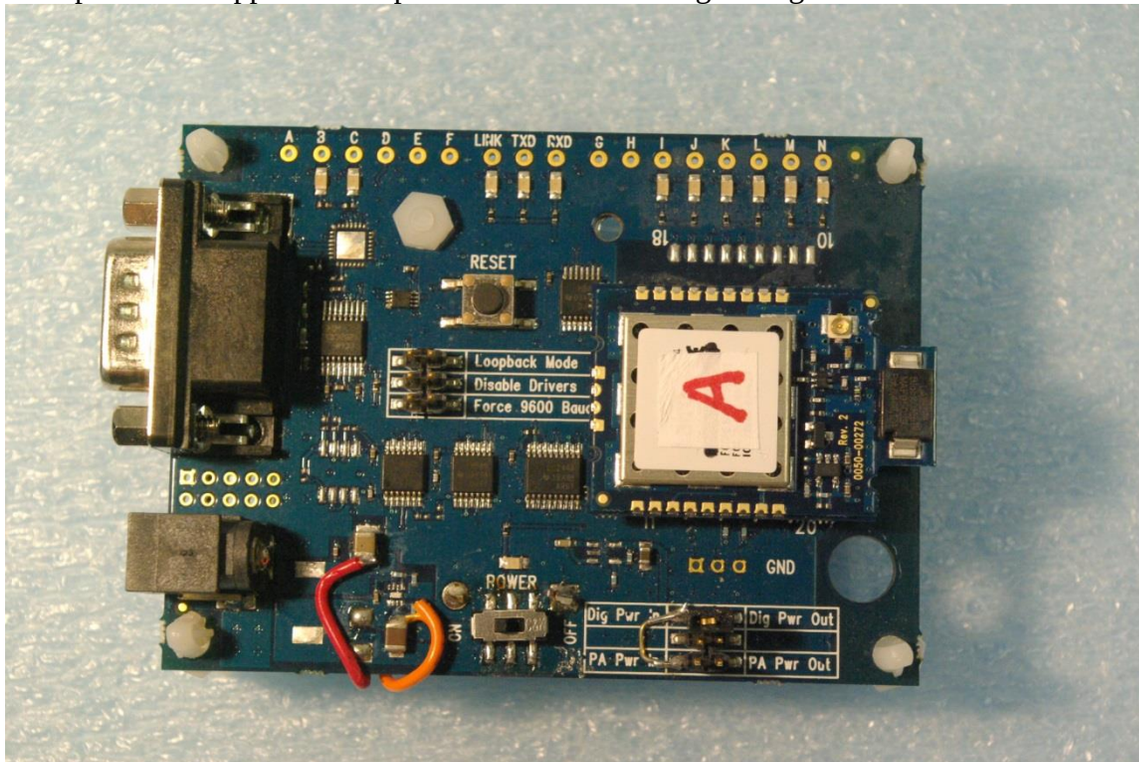
Laird Technologies  
Model: RM024-10  
Test #: 141212  
Test to: FCC (15.247), RSS-210  
File: ExtPho RM024\_10

FCC ID: KQL-RM02410  
IC: 2268C-RM02410  
SN: ENG1  
Date: December 16, 2014  
Page 6 of 7

Side



EUT placed on support development board used during testing



Rogers Labs, Inc.  
4405 W. 259th Terrace  
Louisburg, KS 66053  
Phone/Fax: (913) 837-3214  
Revision 1

Laird Technologies  
Model: RM024-10  
Test #: 141212  
Test to: FCC (15.247), RSS-210  
File: ExtPho RM024\_10

FCC ID: KQL-RM02410  
IC: 2268C-RM02410  
SN: ENG1  
Date: December 16, 2014  
Page 7 of 7