

Test setup photographs



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

Laird Technologies
Models: LT4424-200 and LT3124-200
Test #: 090427 SN: 5067668136
Test to: CFR47 Parts 2 and 15.247, RSS-210
File: TSup LT4424200

FCC ID#: KQL-4424200
IC: 2268C-4424200
Page 1 of 5
Date: May 14, 2009

Micro strip Antenna



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

Laird Technologies
Models: LT4424-200 and LT3124-200
Test #: 090427 SN: 5067668136
Test to: CFR47 Parts 2 and 15.247, RSS-210
File: TSup LT4424200

FCC ID#: KQL-4424200
IC: 2268C-4424200
Page 2 of 5
Date: May 14, 2009

Panel Antenna



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

Laird Technologies
Models: LT4424-200 and LT3124-200
Test #: 090427 SN: 5067668136
Test to: CFR47 Parts 2 and 15.247, RSS-210
File: TSup LT4424200

FCC ID#: KQL-4424200
IC: 2268C-4424200
Page 3 of 5
Date: May 14, 2009

Omni Antenna



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

Laird Technologies
Models: LT4424-200 and LT3124-200
Test #: 090427 SN: 5067668136
Test to: CFR47 Parts 2 and 15.247, RSS-210
File: TSup LT4424200

FCC ID#: KQL-4424200
IC: 2268C-4424200
Page 4 of 5
Date: May 14, 2009

Dipole Antenna



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

Laird Technologies
Models: LT4424-200 and LT3124-200
Test #: 090427 SN: 5067668136
Test to: CFR47 Parts 2 and 15.247, RSS-210
File: TSup LT4424200

FCC ID#: KQL-4424200
IC: 2268C-4424200
Page 5 of 5
Date: May 14, 2009