

Test setup photographs  
AC Line Conducted Emissions



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

MIKROTIK  
Model: RB411AR  
Test #: 090609  
Test to: FCC (15.247)  
File: TSup RB411AR

FCC ID#: TV7RB411AR  
SN: 1C3C01F55039  
Page 1 of 4  
Date: June 17, 2009

Radiated Emissions  
Grid Antenna System



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

MIKROTIK  
Model: RB411AR  
Test #: 090609  
Test to: FCC (15.247)  
File: TSup RB411AR

FCC ID#: TV7RB411AR  
SN: 1C3C01F55039  
Page 2 of 4  
Date: June 17, 2009

## Sector Antenna System



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

MIKROTIK  
Model: RB411AR  
Test #: 090609  
Test to: FCC (15.247)  
File: TSup RB411AR

FCC ID#: TV7RB411AR  
SN: 1C3C01F55039  
Page 3 of 4  
Date: June 17, 2009

## Omni Directional System



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

MIKROTIK  
Model: RB411AR  
Test #: 090609  
Test to: FCC (15.247)  
File: TSup RB411AR

FCC ID#: TV7RB411AR  
SN: 1C3C01F55039  
Page 4 of 4  
Date: June 17, 2009