EMC Test Laboratory DOC. NO.: 577-501-180

RM915L U84 Chg, FCC 15.247, Canada RSS-210, RSS-102

APPENDIX C, Measurement Photos

REPORT NO: 040525-1 DATE: May 25, 2004 Page 1 of 4

FCC ID: EHARM915L

MEASUREMENT/TECHNICAL REPORT



Intermec Technologies Corporation RM915L Legacy Radio 915 MHz Spread Spectrum Transmitter

REPORT NO: 040525-1

DATE: May 25, 2004

Appendix C

MEASUREMENT PHOTOS

Page 2 Front view of RT1770 Side view of RT1770

Page 3 RT1770 mounted vertically (x axis) for testing RT1770 mounted horizontally (y axis) for testing

Page 4 RT1770 mounted sideways (z axis) for testing Rear view of conducted emissions setup

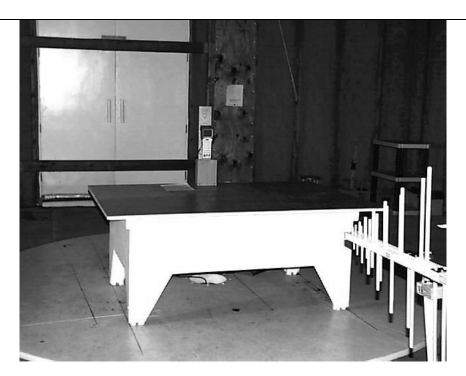
EMC Test Laboratory DOC. NO.: 577-501-180

RM915L U84 Chg, FCC 15.247, Canada RSS-210, RSS-102 APPENDIX C, Measurement Photos

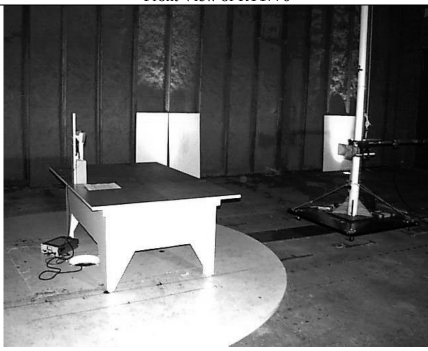
REPORT NO: 040525-1 DATE: May 25, 2004

Page 2 of 4

FCC ID: EHARM915L



Front View of RT1770



Side View of RT1770

EMC Test Laboratory DOC. NO.: 577-501-180

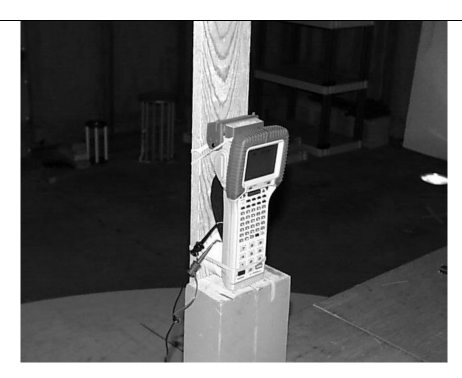
RM915L U84 Chg, FCC 15.247, Canada RSS-210, RSS-102

APPENDIX C, Measurement Photos

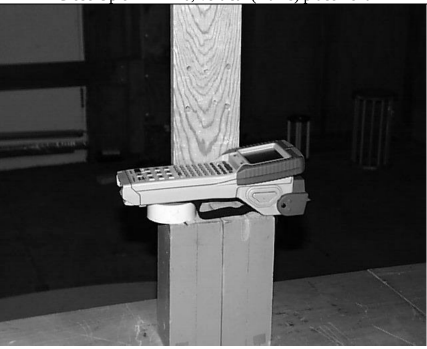
REPORT NO: 040525-1 DATE: May 25, 2004

Page 3 of 4

FCC ID: EHARM915L



Close Up of RT1770, vertical (x axis) placement



Close Up of RT1770, horizontal (y axis) placement

EMC Test Laboratory DOC. NO.: 577-501-180

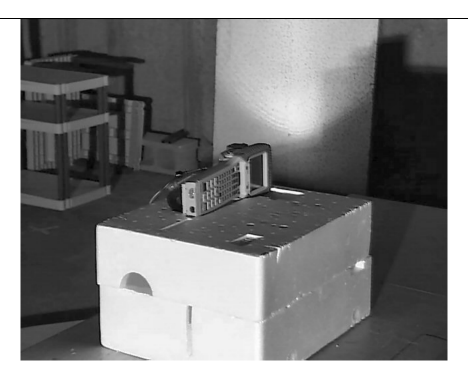
RM915L U84 Chg, FCC 15.247, Canada RSS-210, RSS-102

APPENDIX C, Measurement Photos

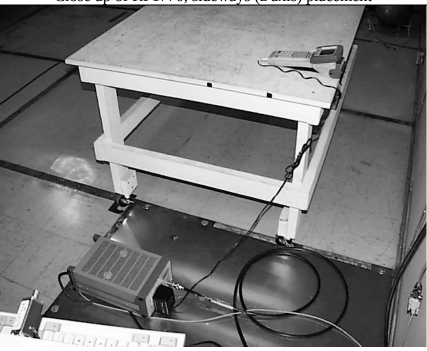
REPORT NO: 040525-1 DATE: May 25, 2004

Page 4 of 4

FCC ID: EHARM915L



Close up of RF1770, sideways (z axis) placement



Rear view of conducted emissions setup