


FCC PART 15 SUBPART B	
RPT NO.: ATEMC00045ANX1	


Appendix A

1.1. Equipment Setup for Radiated Emissions

Equipment Orientation: Turntable @ 0 Deg.



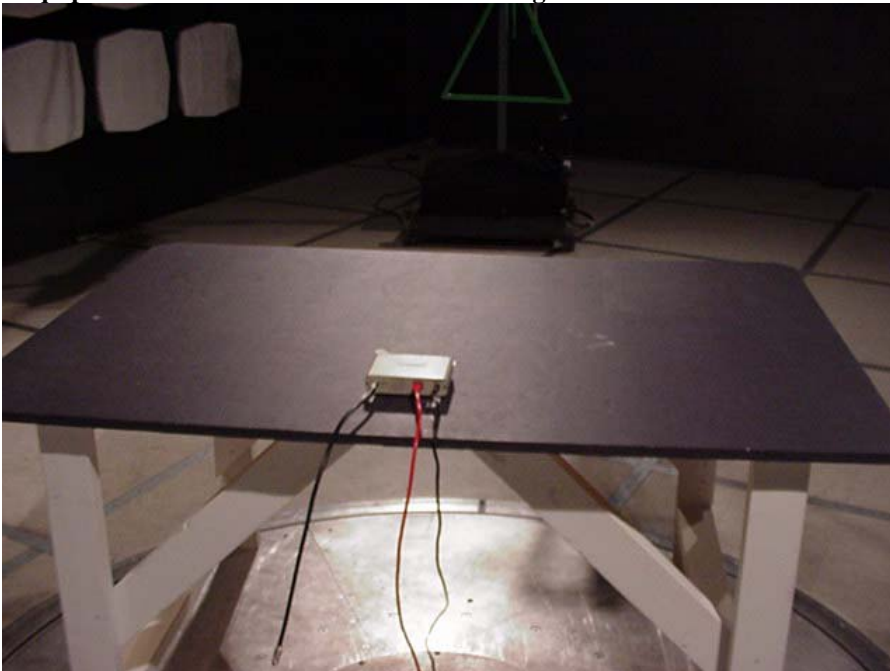
<i>Company:</i>	<i>Novra Technologies Inc.</i>	
<i>Equipment:</i>	<i>A75 Digital Receiver</i>	<i>Page 1</i>

FCC PART 15 SUBPART B	
RPT NO.: ATEMC00045ANX1	


Equipment Orientation: Turntable @ 90 Deg.



Equipment Orientation: Turntable @ 180 Deg.




Company:	<i>Novra Technologies Inc.</i>	
Equipment:	<i>A75 Digital Receiver</i>	<i>Page 2</i>

FCC PART 15 SUBPART B	
RPT NO.: ATEMC00045ANX1	

Equipment Orientation: Turntable @ 270 Deg.



Company:	<i>Novra Technologies Inc.</i>	
Equipment:	<i>A75 Digital Receiver</i>	<i>Page 3</i>

FCC PART 15 SUBPART B	
RPT NO.: ATEMC00045ANX1	

Appendix B

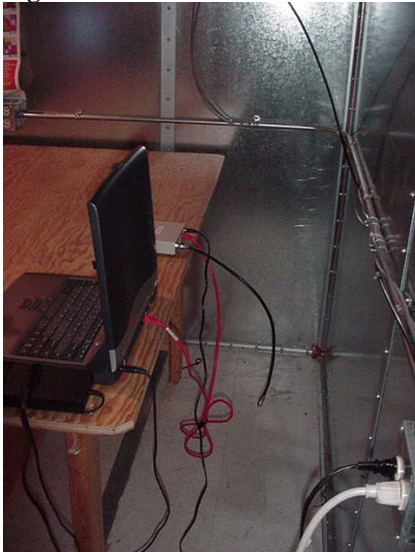
1.2. Equipment Setup for Conducted Emissions

Conducted emissions tests were performed in the shielded control room utilizing a Line Impedance Stabilization Network (LISN). The metal wall of the control room is used as the vertical conducting plane and the two LISN's are bonded to the ground plane.


Figure 5.1: Front View



Figure 5.1: Side View



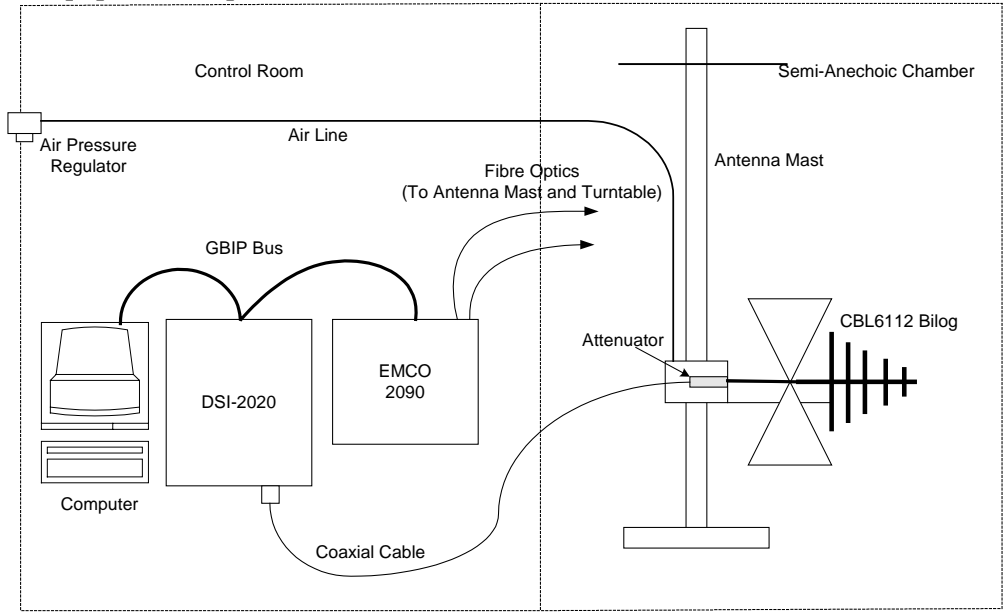
Company:	<i>Novra Technologies Inc.</i>	
Equipment:	<i>A75 Digital Receiver</i>	<i>Page 4</i>

FCC PART 15 SUBPART B	
RPT NO.: ATEMC00045ANX1	

Equipment Setup Diagrams

The following diagram depicts a typical radiated emissions test equipment setup.

Test Equipment Setup



The following diagram depicts a typical conducted emissions test equipment setup.

Company:	Novra Technologies Inc.	
Equipment:	A75 Digital Receiver	Page 5


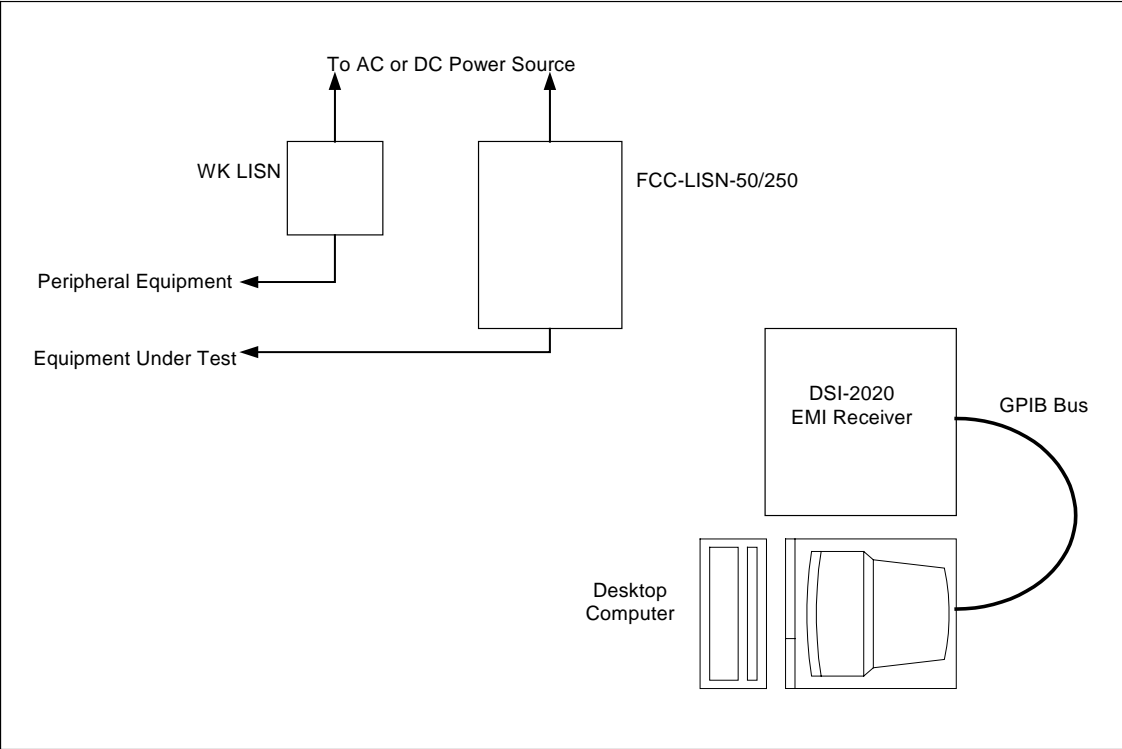
FCC PART 15 SUBPART B	
RPT NO.: ATEMC00045ANX1	

Figure 1.1: Equipment Setup



Company:	Novra Technologies Inc.	
Equipment:	A75 Digital Receiver	Page 6