

<u>PHOTO LAYOUT</u> Ingenium Project Number: JCEAQ1132

EMC Testing of: Primex Wireless, Model 72XR Command Point Amplifier

Prepared for: **Primex Wireless, Incorporated** Attention: Mr.: Michael Jonely 65 Wells Street Lake Geneva, WI 53147 United States of America

Test Date(s): August 12TH through August 31ST, 2009

In accordance with: U.S. Code of Federal Regulation, Title 47, part 2 and Part 90

All results of this report relate only to the items that were tested. This Test Report may not be reproduced, except in full, without written approval of Ingenium Testing, LLC.

TABLE OF FIGURES

FIGURE 1: BLOCK DIAGRAM OF THE EQUIPMENT AND INTERCONNECTIONS.	3
Figure 2: Front view of the 72XR power amplifier (exposed to end-user)	4
Figure 3: Rear view of the 72XR power amplifier (not exposed to end-user)	4
FIGURE 4: THE 72XR POWER AMPLIFIER PORT CONNECTIONS, SHOWING 'RF IN' AND 'RF OUT' TYPE N(F) CONNECTIONS, THE DB-9	
MONITORING PORT, AND DC POWER SOURCE HARDWIRED CONNECTIONS (NOT EXPOSED TO THE END-USER)	4
FIGURE 5: THE COMMAND POINT 72XR SYSTEM, AS PRESENTED TO THE END-USER (INCLUDES THE POWER AMPLIFIER) FRONT VIEW	5
FIGURE 6: THE COMMAND POINT 72XR SYSTEM, AS PRESENTED TO THE END-USER (INCLUDES THE POWER AMPLIFIER) REAR VIEW	5
FIGURE 7: THE EUT SETUP DURING RF OUTPUT POWER MEASUREMENTS	6
FIGURE 8: THE EUT SETUP DURING OCCUPIED BANDWIDTH TESTS.	7
Figure 9: The EUT setup during Band-Edge Measurements	8
FIGURE 10: THE EUT SETUP DURING SPURIOUS RF EMISSIONS MEASUREMENTS	9
FIGURE 11: THE EUT SETUP DURING CARRIER STABILITY MEASUREMENTS	.10
FIGURE 12: THE EUT SETUP DURING RADIATED EMISSIONS TESTS, WITH EXCITER AS RF SOURCE: VIEW AS SEEN FROM THE SENSE ANTENNA	.11
FIGURE 13: THE EUT SETUP DURING RADIATED EMISSIONS TESTS, WITH TERMINATED RF SOURCE: VIEW AS SEEN FROM THE SENSE ANTENNA.	11
FIGURE 14: THE EUT SETUP DURING RADIATED EMISSIONS TESTS, WITH EXCITER AS RF SOURCE: CLOSE UP VIEW OF THE FRONT OF THE EUT.	.12
FIGURE 15: THE EUT SETUP DURING RADIATED EMISSIONS TESTS, WITH EXCITER AS RF SOURCE: REAR OF THE EUT SHOWING PLACEMENT OF	:
TERMINATING LOAD.	.12
FIGURE 16: THE EUT SETUP DURING RADIATED EMISSIONS TESTS, WITH TERMINATED RF SOURCE: CLOSE UP VIEW OF THE FRONT OF THE EUT	ī.
	.13
FIGURE 17: THE EUT SETUP DURING RADIATED EMISSIONS TESTS, WITH TERMINATED RF SOURCE: REAR OF THE EUT SHOWING PLACEMENT OF	ЭF
TERMINATING LOAD.	.13
FIGURE 18: ANTENNA AND SOURCE SUBSTITUTION METHOD, WITH SUBSTITUTION ANTENNA IN HORIZONTAL POLARIZATION.	.14
FIGURE 19: ANTENNA AND SOURCE SUBSTITUTION METHOD, WITH SUBSTITUTION ANTENNA IN VERTICAL POLARIZATION.	.14
FIGURE 20: THE EUT SETUP DURING CONDUCTED RF EMISSIONS TESTS ONTO AC MAINS	.15



Figure 1: Block diagram of the Equipment and interconnections.

Prepared For:	Primex Wireless, Incorporated	
Test Report #:	JCEAQ1132 Primex 72XR v0_1 PHOTO LAYOUT ONLY	Page 3 of 15



Figure 2: Front view of the 72XR power amplifier (exposed to end-user)



Figure 3: Rear view of the 72XR power amplifier (not exposed to end-user)



Figure 4: The 72XR power amplifier port connections, showing 'RF IN' and 'RF OUT' type N(F) connections, the DB-9 monitoring port, and DC power source hardwired connections (not exposed to the end-user)

Prepared For:	Primex Wireless, Incorporated	
Test Report #:	JCEAQ1132 Primex 72XR v0_1 PHOTO LAYOUT ONLY	Page 4 of 15



Figure 5: The Command Point 72XR System, as presented to the end-user (includes the power amplifier) Front view.



Figure 6: The Command Point 72XR System, as presented to the end-user (includes the power amplifier) Rear view.

Prepared For:	Primex Wireless, Incorporated	
Test Report #:	JCEAQ1132 Primex 72XR v0_1 PHOTO LAYOUT ONLY	Page 5 of 15



Figure 7: The EUT setup during RF Output Power Measurements.

Prepared For:	Primex Wireless, Incorporated	
Test Report #:	JCEAQ1132 Primex 72XR v0_1 PHOTO LAYOUT ONLY	Page 6 of 15



Figure 8: The EUT setup during Occupied Bandwidth tests.

Prepared For:	Primex Wireless, Incorporated	
Test Report #:	JCEAQ1132 Primex 72XR v0_1 PHOTO LAYOUT ONLY	Page 7 of 15



Figure 9: The EUT setup during Band-Edge Measurements.

Prepared For:	Primex Wireless, Incorporated	
Test Report #:	JCEAQ1132 Primex 72XR v0_1 PHOTO LAYOUT ONLY	Page 8 of 15



Figure 10: The EUT setup during Spurious RF Emissions Measurements.

Prepared For:	Primex Wireless, Incorporated	
Test Report #:	JCEAQ1132 Primex 72XR v0_1 PHOTO LAYOUT ONLY	Page 9 of 15



Figure 11: The EUT setup during Carrier stability measurements.

Prepared For:	Primex Wireless, Incorporated	
Test Report #:	JCEAQ1132 Primex 72XR v0_1 PHOTO LAYOUT ONLY	Page 10 of 15



Figure 12: The EUT setup during radiated emissions tests, with Exciter as RF source: view as seen from the sense antenna.



Figure 13: The EUT setup during radiated emissions tests, with terminated RF source: view as seen from the sense antenna.

Prepared For:	Primex Wireless, Incorporated	
Test Report #:	JCEAQ1132 Primex 72XR v0_1 PHOTO LAYOUT ONLY	Page 11 of 15



Figure 14: The EUT setup during radiated emissions tests, with Exciter as RF source: close up view of the front of the EUT.



Figure 15: The EUT setup during radiated emissions tests, with Exciter as RF source: Rear of the EUT showing placement of terminating load.

Prepared For:	Primex Wireless, Incorporated	
Test Report #:	JCEAQ1132 Primex 72XR v0_1 PHOTO LAYOUT ONLY	Page 12 of 15



Figure 16: The EUT setup during radiated emissions tests, with terminated RF source: close up view of the front of the EUT.



Figure 17: The EUT setup during radiated emissions tests, with terminated RF source: Rear of the EUT showing placement of terminating load.

Prepared For:	Primex Wireless, Incorporated	
Test Report #:	JCEAQ1132 Primex 72XR v0_1 PHOTO LAYOUT ONLY	Page 13 of 15



Figure 18: Antenna and source substitution method, with substitution antenna in horizontal polarization.



Figure 19: Antenna and source substitution method, with substitution antenna in vertical polarization.

Prepared For:	Primex Wireless, Incorporated	
Test Report #:	JCEAQ1132 Primex 72XR v0_1 PHOTO LAYOUT ONLY	Page 14 of 15



Figure 20: The EUT setup during Conducted RF Emissions tests onto AC Mains.

Prepared For:	Primex Wireless, Incorporated	
Test Report #:	JCEAQ1132 Primex 72XR v0_1 PHOTO LAYOUT ONLY	Page 15 of 15