



EXHIBIT 2 - TEST SETUP PHOTOGRAPHS				
TEST REPORT NUMBER	DBN 1528TEL187-C			
TEST REPORT DATE	17 th Aug 2015			
TEST REPORT VERSION	1.0			
MANUFACTURER	Cambium Networks			
PRODUCT NAME	ePMP 2.4GHz Transceiver (Force 200)			
PRODUCT MODEL NO.	C024900P161A			
PART NO.	C024900C161A, 142000001127A, 142000001227A			
REV	OB			
CONDITION OF EUT WHEN RECEIVED	GOOD and in working condition			
ISSUED TO	3800 Golf Road, Suite 360 Rolling Meadows, IL 60008. USA			
ISSUED TO	+1 888-863-5250			
	TARANG Lab			
	Wipro Technologies, SJP2, Survey#70,77,78/8A,			
	Dodda Kanelli, Sarjapur road, Bangalore.			
ISSUED BY	Karnataka. India - 560 035			
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	Web: www.wipro.com			

Template Number: TARANG/T/032	Template Version:1.01	Template Date: Mar 14, 2013
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AMENDMENT HISTORY

Amendment	Amendment	Author of Amendment	Previous Report	Previous
Number	Date		Version	Report Date
Amendment Details				





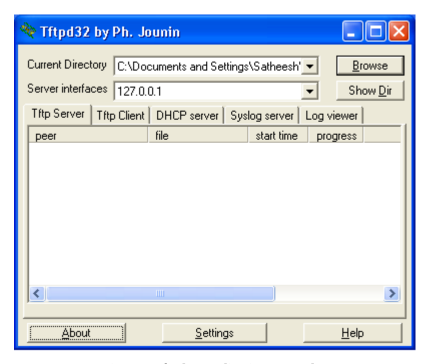


Figure 1: tftpd32 application screenshot



Figure 2: Tera term application screenshot





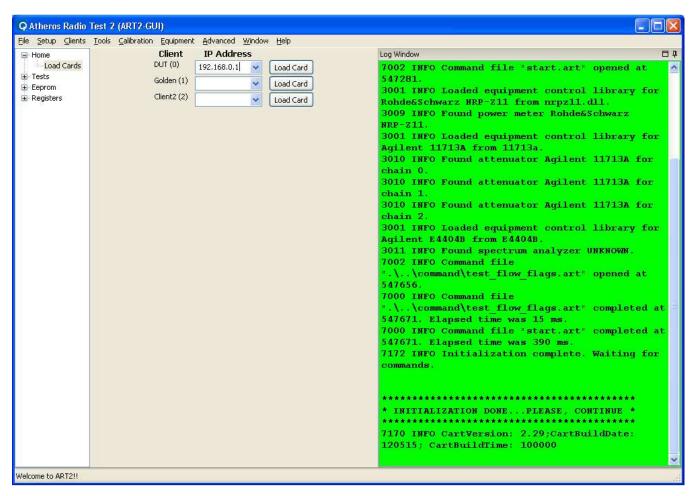


Figure 3: Atheros Radio Test GUI screenshot – 1





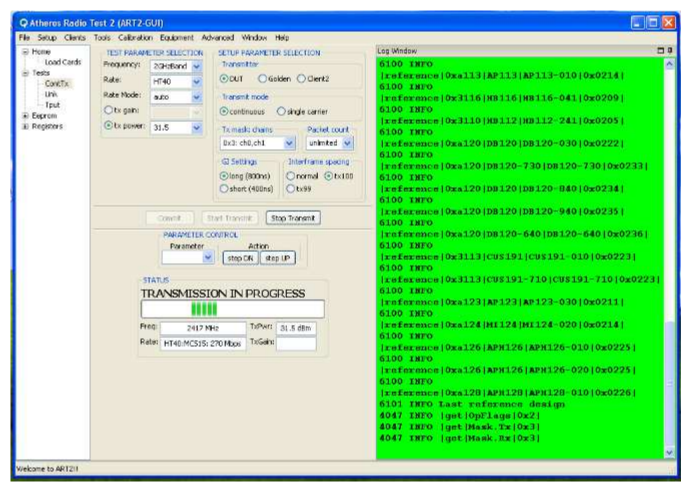


Figure 4: Atheros Radio Test GUI screenshot – 2





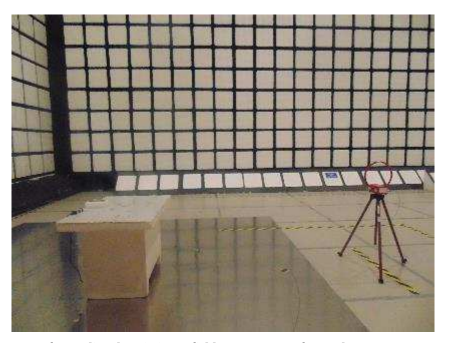


Figure 5: Test setup for Radiated Emission E field measurement from 9 kHz to 30MHz- Perpendicular

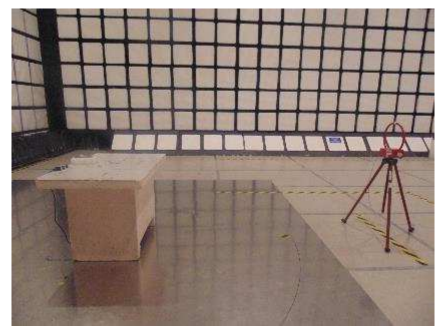


Figure 6 Test setup for Radiated Emission E field measurement from 9 kHz to 30MHz- Parallel







Figure 7: Test setup for Radiated Emission test from 30MHz to 1GHz - Horizontal Polarization



Figure 8: Test setup for Radiated Emission test from 30MHz to 1GHz - Vertical Polarization







Figure 9: Test setup for Radiated Emission Test from 1 GHz to 18 GHz – Horizontal Polarization



Figure 10: Test setup for Radiated Emission Test from 1 GHz to 18 GHz – Vertical Polarization







Figure 11: Test setup for Radiated Emission Test from 18 GHz to 26.5 GHz – Horizontal Polarization



Figure 12: Test setup for Radiated Emission Test from 18 GHz to 26.5 GHz – Vertical Polarization





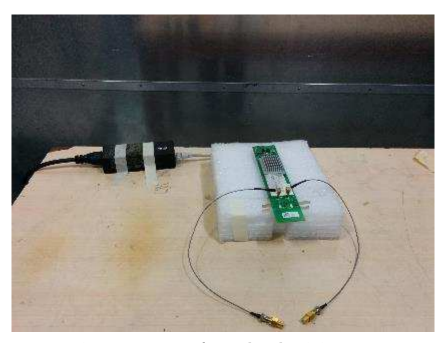


Figure 13: EUT setup for Conducted Emission Test



Figure 14: Conducted Emission Test set up photograph – 150 kHz to 30 MHz







Figure 15: Conducted RF Test set up photograph



Figure 16 Conducted RF Test set up photograph



END OF REPORT