



EXHIBIT 1 – TEST SETUP PHOTOS	
PRODUCT NAME	Wootch
PRODUCT MODEL NUMBER	QL-FND-WW02
MANUFACTURER	QL London
TEST REPORT NUMBER	RMM 1402TEL533-B-SET
TEST REPORT DATE	19 <sup>th</sup> Feb 2014
TEST REPORT VERSION	1.0
ISSUED TO	QL London,
	12-50, Kingsgate house,
	Kingston –Upon-Thames-KT2-5AA
ISSUED BY	TARANG
	Wipro Technologies,
	SJP2, Survey#70,77,78/8A,
	Dodda Kanelli, Sarjapur road,
	Bangalore-560 035. Karnataka. India.
	Tel: +91-80-30292929
	Fax: +91-80-30298200
	Email: tarang.planet@wipro.com
	Web: www.wipro.com





Date	19 <sup>th</sup> Feb 2014
Report Number	RMM 1402TEL533-A-SET

2ABAJQL-FND-WW02

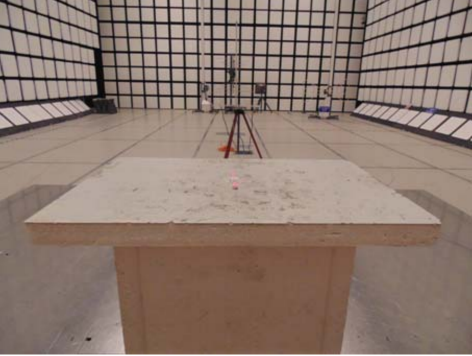


Figure 1: Test setup for Radiated Emission 9 kHz to 30MHz



Figure 2: Test setup for Radiated Emission 30MHz to 1GHz - Horizontal Polarization

**Tarang,** Wipro Technologies, SJP2, Survey#70, 77, 78/8A, Dodda Kanelli, Sarjapur road, Bangalore-560 035. Karnataka. India. Tel: +91-80-30298772 Fax: 91-80-28440054 E-mail: <a href="mailto:tarang.planet@wipro.com">tarang.planet@wipro.com</a>





Date	19 <sup>th</sup> Feb 2014
Report Number	RMM 1402TEL533-A-SET

2ABAJQL-FND-WW02



Figure 3: Test setup for Radiated Emission 30MHz to 1GHz - Vertical Polarization

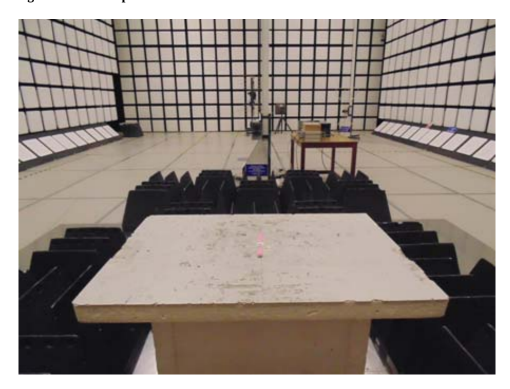


Figure 4: Test setup for Radiated Emission 1GHz to 18GHz - Vertical Polarization

**Tarang,** Wipro Technologies, SJP2, Survey#70, 77, 78/8A, Dodda Kanelli, Sarjapur road, Bangalore-560 035. Karnataka. India. Tel: +91-80-30298772 Fax: 91-80-28440054 E-mail: <a href="mailto:tarang.planet@wipro.com">tarang.planet@wipro.com</a>





Date 19<sup>th</sup> Feb 2014
Report Number RMM 1402TEL533-A-SET

FCC ID

2ABAJQL-FND-WW02



Figure 5: Test setup for Radiated Emission 1GHz to 18GHz - Horizontal Polarization



Figure 6: Test setup for Radiated Emission 18GHz to 26GHz - Horizontal Polarization

**Tarang,** Wipro Technologies, SJP2, Survey#70, 77, 78/8A, Dodda Kanelli, Sarjapur road, Bangalore-560 035. Karnataka. India. Tel: +91-80-30298772 Fax: 91-80-28440054 E-mail: <a href="mailto:tarang.planet@wipro.com">tarang.planet@wipro.com</a>

This report should always be reproduced in full. Any extracts of this report is invalid.





Date	19 <sup>th</sup> Feb 2014
Report Number	RMM 1402TEL533-A-SET

2ABAJQL-FND-WW02

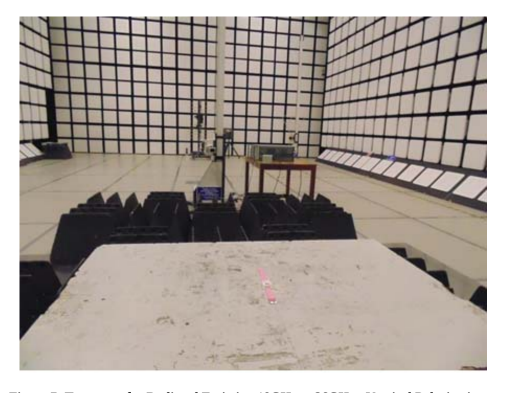


Figure 7: Test setup for Radiated Emission 18GHz to 26GHz - Vertical Polarization



**Figure 8: Test setup for Conducted Measurements** 

**Tarang,** Wipro Technologies, SJP2, Survey#70, 77, 78/8A, Dodda Kanelli, Sarjapur road, Bangalore-560 035. Karnataka. India. Tel: +91-80-30298772 Fax: 91-80-28440054 E-mail: <a href="mailto:tarang.planet@wipro.com">tarang.planet@wipro.com</a>





Date	19 <sup>th</sup> Feb 2014
Report Number	RMM 1402TEL533-A-SET

2ABAJQL-FND-WW02



Figure 9: Test setup for Conducted Emission