Client	Bionym Inc	
Product	Nymi Band	
Standard(s)	RSS 210 Issue 8:2010 / FCC Part 15 Subpart C 15:2014	





Illustration 1: Radiated emission setup – photo 1

Page 1 of 7 Report issue date: 1/12/2015 GEMC File #: GEMC-FCC-22447R1

Client	Bionym Inc	
Product	Nymi Band	GL
Standard(s)	RSS 210 Issue 8:2010 / FCC Part 15 Subpart C 15:2014	E





Illustration 2: Radiated emission setup - photo 2

Page 2 of 7 Report issue date: 1/12/2015 GEMC File #: GEMC-FCC-22447R1

Client	Bionym Inc	
Product	Nymi Band	GLO
Standard(s)	RSS 210 Issue 8:2010 / FCC Part 15 Subpart C 15:2014	EN



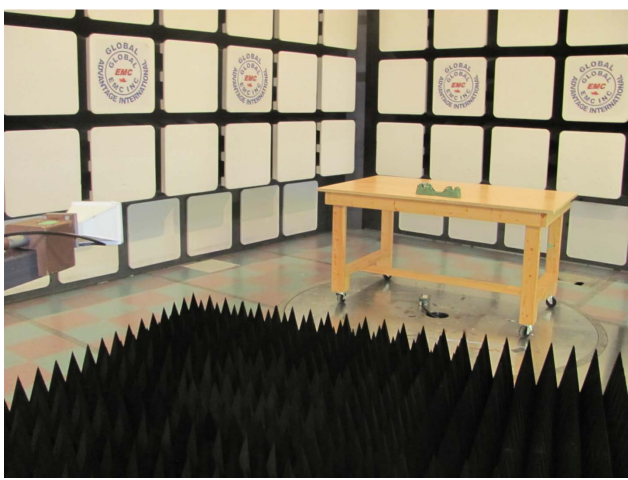


Illustration 3: Radiated setup - photo 3

Page 3 of 7 Report issue date: 1/12/2015 GEMC File #: GEMC-FCC-22447R1

Client	Bionym Inc	
Product	Nymi Band	GLO
Standard(s)	RSS 210 Issue 8:2010 / FCC Part 15 Subpart C 15:2014	EM





Illustration 4: Radiated emission setup – photo 4

Page 4 of 7 Report issue date: 1/12/2015 GEMC File #: GEMC-FCC-22447R1

Client	Bionym Inc
Product	Nymi Band
Standard(s)	RSS 210 Issue 8:2010 / FCC Part 15 Subpart C 15:2014



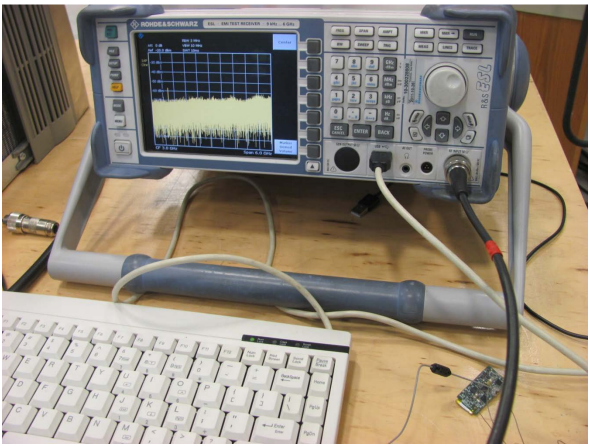


Illustration 5: Antenna conducted emission setup

Page 5 of 7 Report issue date: 1/12/2015 GEMC File #: GEMC-FCC-22447R1

Client	Bionym Inc	
Product	Nymi Band	GL
Standard(s)	RSS 210 Issue 8:2010 / FCC Part 15 Subpart C 15:2014	E





Illustration 6: Power line conducted emission setup – photo 1

Page 6 of 7 Report issue date: 1/12/2015 GEMC File #: GEMC-FCC-22447R1

Client	Bionym Inc	
Product	Nymi Band	
Standard(s)	RSS 210 Issue 8:2010 / FCC Part 15 Subpart C 15:2014	



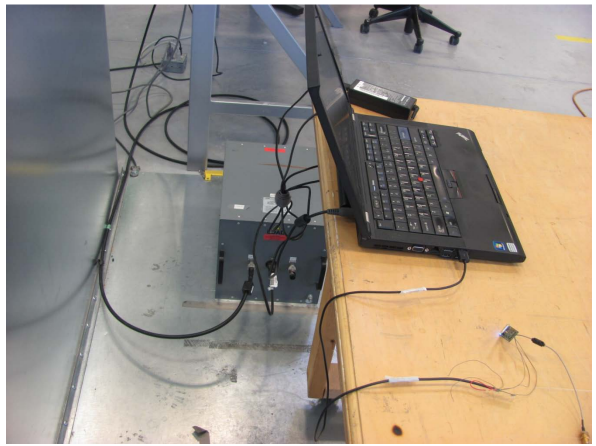


Illustration 7: Power line conducted emission setup – photo 2

Page 7 of 7 Report issue date: 1/12/2015 GEMC File #: GEMC-FCC-22447R1