

Measurement Services: Facility Description



Test system: COMOSAR and COMO-HAC

Location: 2105 Barrett Park Dr., Suite 104, Kennesaw, GA 30144, USA

MEASUREMENT CAPABILITIES

- SAR**
- Specific Absorption Rate according to European, US and International standards
 - Capabilities of customized test
- HAC**
- RF interference measurements, E-field emission and H-field emission (M Ratings)
 - Audio frequency measurements, T-Coil signal amplitude, T-Coil frequency response and T-Coil signal to noise measurement (T ratings)

Model*	Frequency Range	certifications					
		IEEE ¹	FCC ²	IEC ³	EN ⁴	ISO 9001	ANSI C63-19
COMOSAR	0.3 to 6 GHz	⊖	⊖	⊖	⊖	√	-
COMHAC	RF and Audio test	-	-	-	-	-	⊖

√ Compliant

⊖ Comparable, for pre-testing only

- N/A

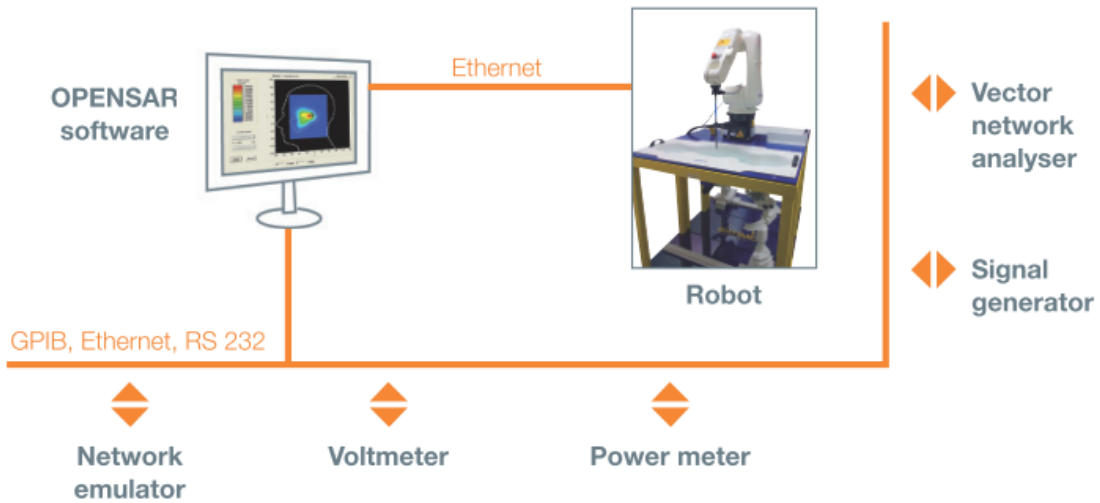
¹ IEEE 1528

³ IEC 62209-1 and IEC 62209-2

² FCC OET Bulletin 65 (Ed.97-01), supplement C

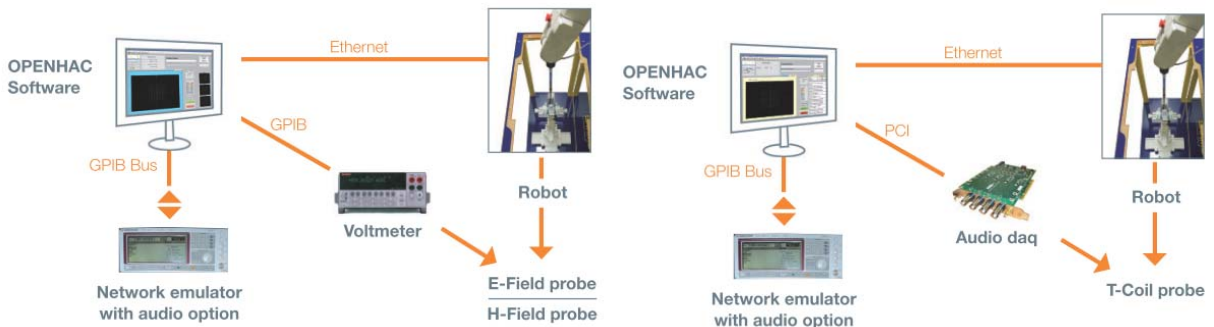
⁴ EN 50361:2001 and EN 50383

SYSTEM OVERVIEW COMOSAR



- SAM phantom available
- Positioning system for standard and large handset
- Validation dipoles and measurement probes up to 6 GHz
- Rectangular flat phantom available for base station measurement

SYSTEM OVERVIEW COMOHAC



- Positioning system for standard and large handset

©MICROWAVE VISION 2010



www.satimo.com / www.microwavevision.com / sales@microwavevision.com