1 Photo

1.1 Test Setup Photo

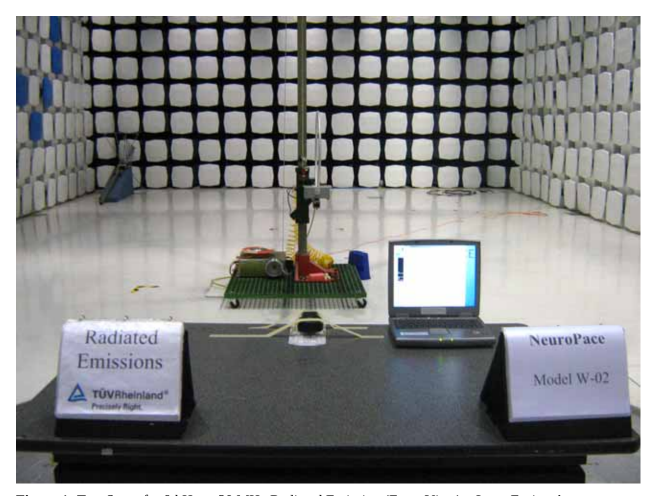


Figure 1: Test Setup for 9 kHz to 30 MHz Radiated Emission (Front View) – Loop Facing Away

Report Number: 31051314.001 EUT: NeuroPace® Wand Model: W-02

EMC / Rev 11/30/2011

Page 1 of 6

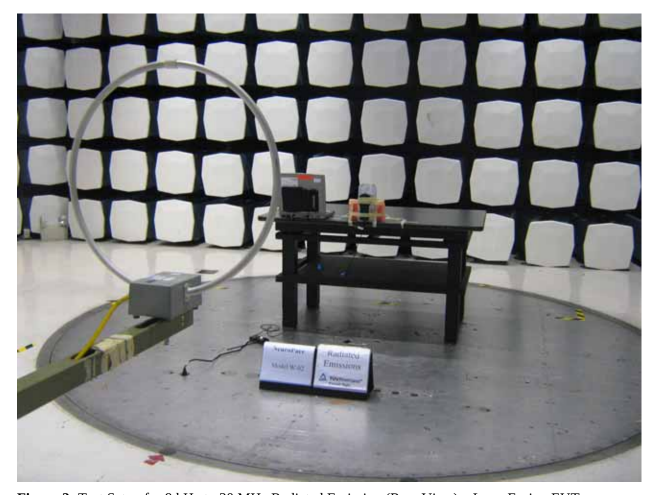


Figure 2: Test Setup for 9 kHz to 30 MHz Radiated Emission (Rear View) – Loop Facing EUT

Report Number: 31051314.001 EUT: NeuroPace® Wand Model: W-02

EMC / Rev 11/30/2011

Page 2 of 6

1279 Quarry Lane, Ste. A, Pleasanton, CA 95466 Tel: (925) 249-9123, Fax: (925) 249-9124

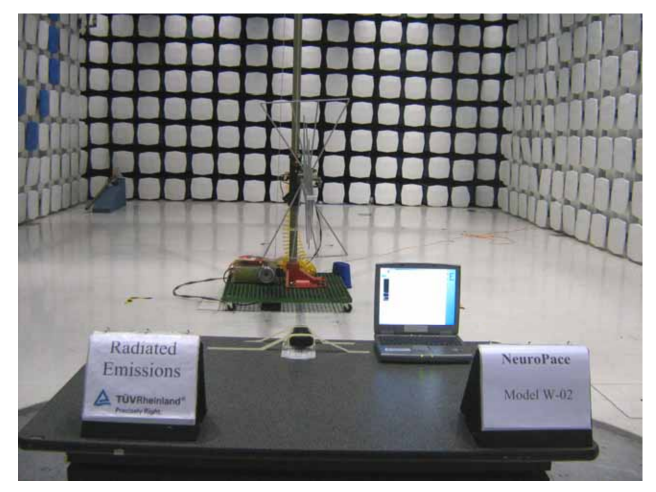


Figure 3: Test Setup for 30 MHz to 1000 MHz Radiated Emission (Front View)

Report Number: 31051314.001 EUT: NeuroPace® Wand Model: W-02

EMC / Rev 11/30/2011

Page 3 of 6

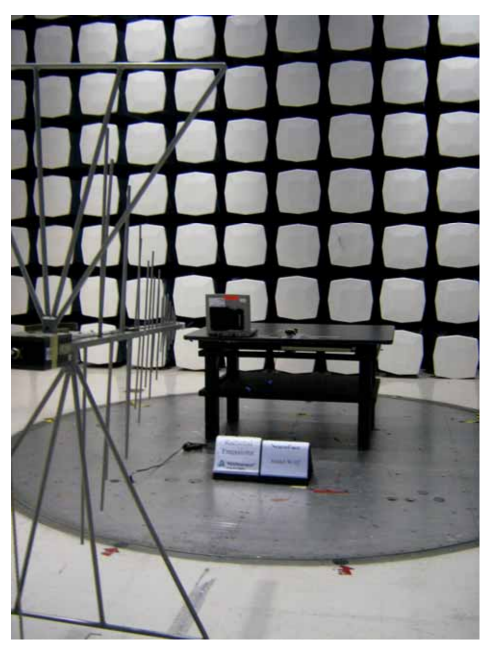


Figure 4: Test Setup for 30 MHz to 1000 MHz Radiated Emission (Rear View)

Report Number: 31051314.001 EUT: NeuroPace® Wand Model: W-02

EMC / Rev 11/30/2011

Page 4 of 6

Larry Lane, Ste. A, Pleasanton, CA 95466 Tel: (925) 249-9123, Fax: (925) 249-9124

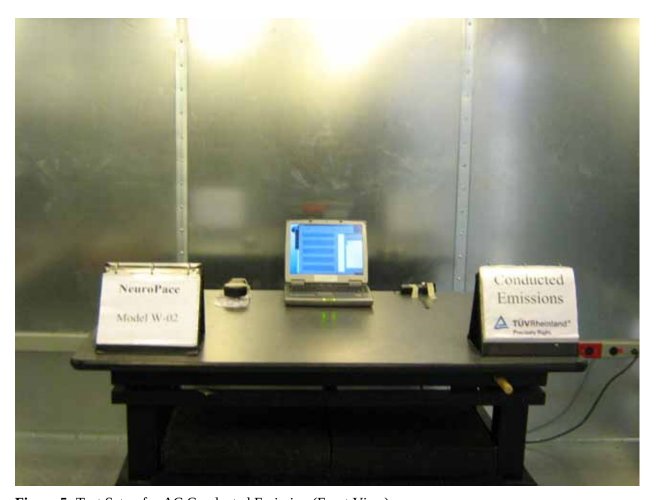


Figure 5: Test Setup for AC Conducted Emission (Front View)

Report Number: 31051314.001 EUT: NeuroPace® Wand Model: W-02

EMC / Rev 11/30/2011

Page 5 of 6



Figure 6: Test Setup for AC Conducted Emission (Side View)

Report Number: 31051314.001 EUT: NeuroPace® Wand Model: W-02

EMC / Rev 11/30/2011

Page 6 of 6