

Max peak conducted output power



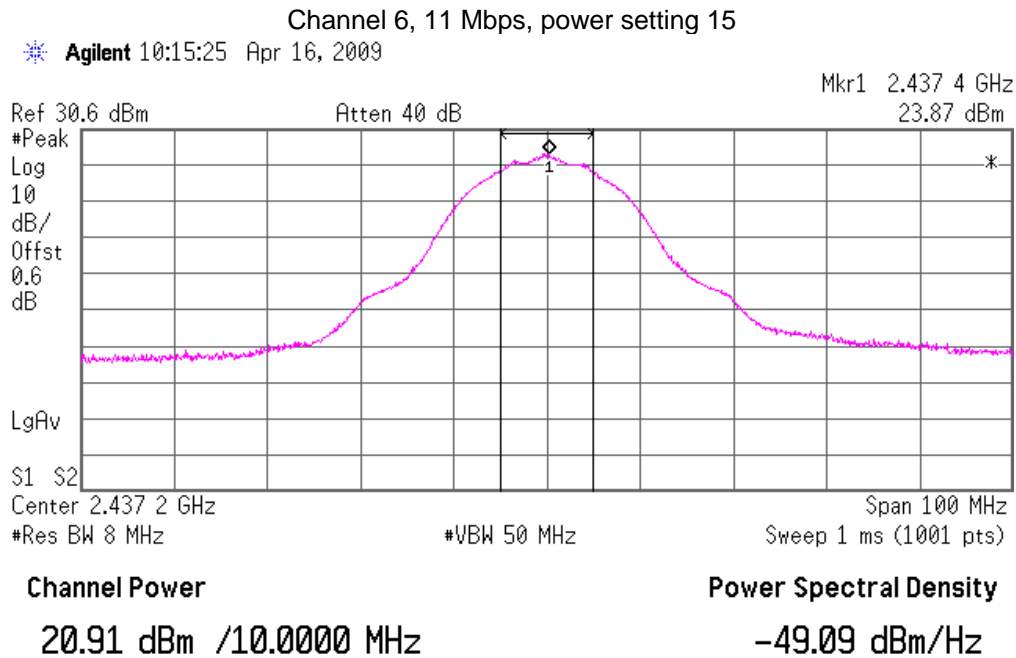
Test Report #: WC401600 Test Area: Digi office
 EUT Model #: WiME Date: 16 Apr 2009
 EUT Serial #: _____ EUT Power: 60HZ/110VAC Temperature: 23 °C
 Test Method: FCC 15.247 Air Pressure: 100 kPa
 Customer: Digi International Rel. Humidity: _____ %

EUT Description: 802.11b transceiver to 1 serial port

Notes: w/o 12" antenna extension cable

Data File Name: max pk pwr ch6 pwr15 11MB full scrn.GIF Page: 1 of 1

Re-test ch 6 max peak output power, within ± 0.5 dB of original measurement, test report #WC401600 pg. A10 of A39



Tested by: Greg S Jakubowski

 Printed

 Signature

Reviewed by: Joel T Schneider

 Printed

 Signature