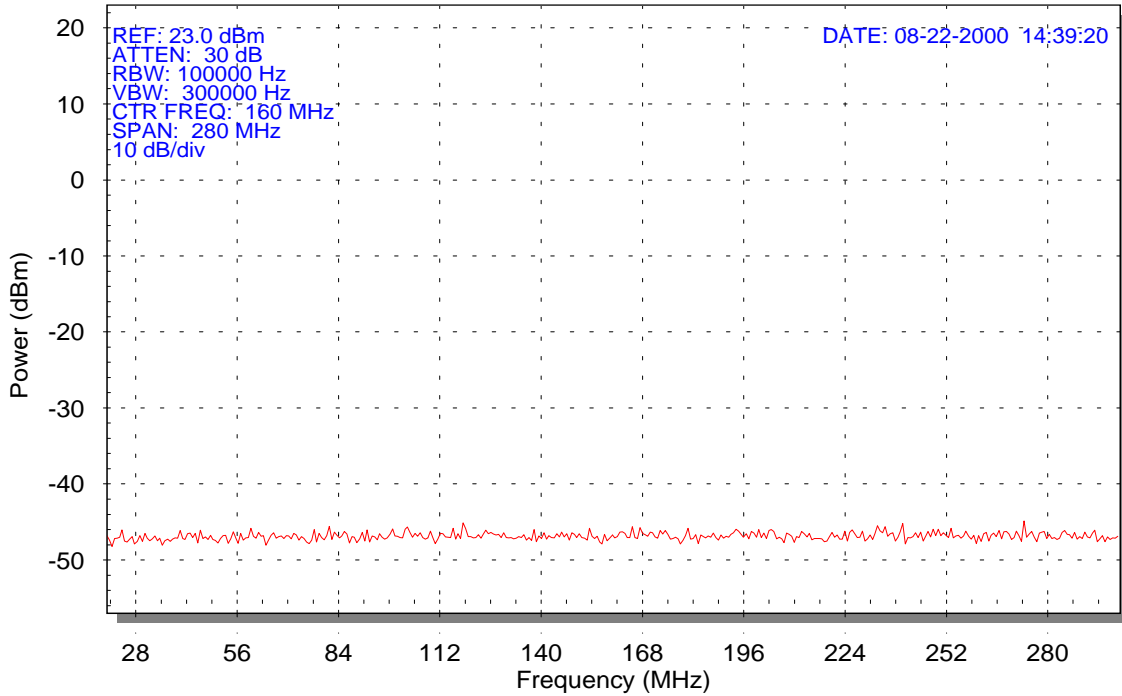


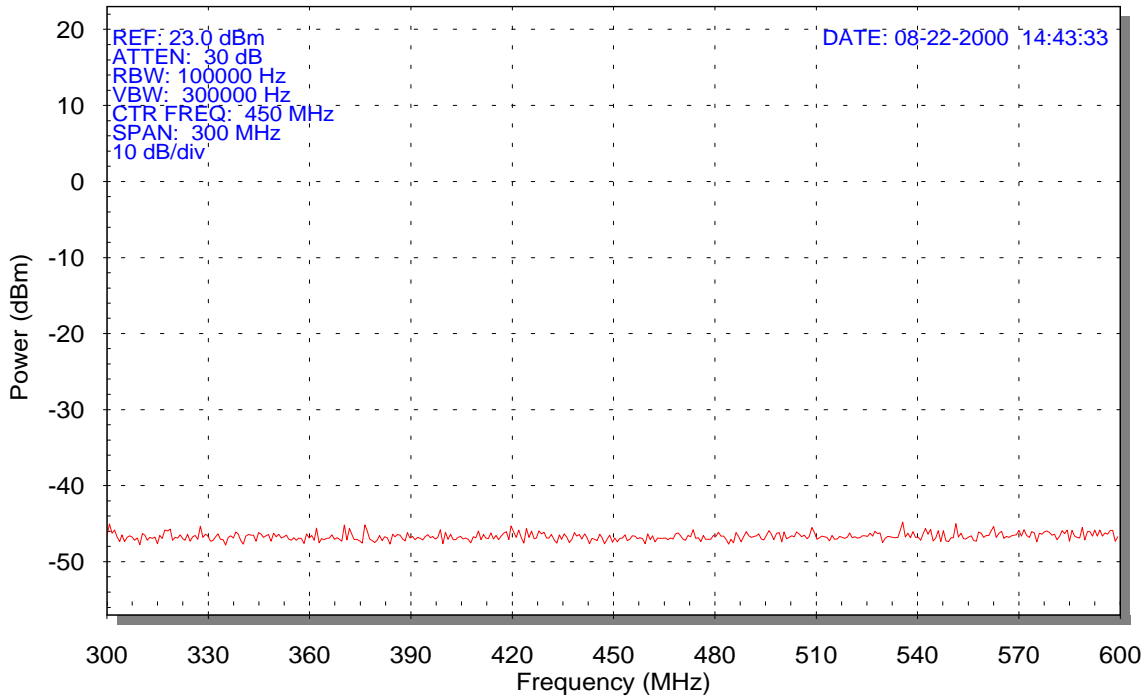
AirCard 400 Out of Band Conducted Emissions

Start 20MHz Stop 300MHz



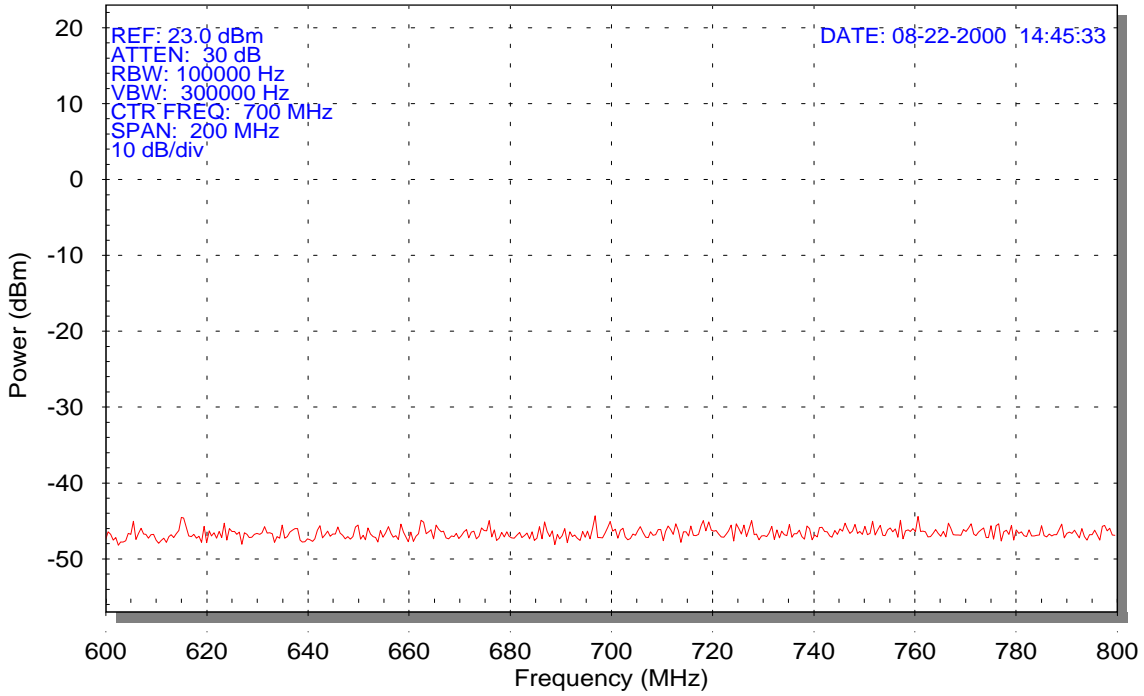
AirCard 400 Out of Band Conducted Emissions

Start 300MHz Stop 600MHz



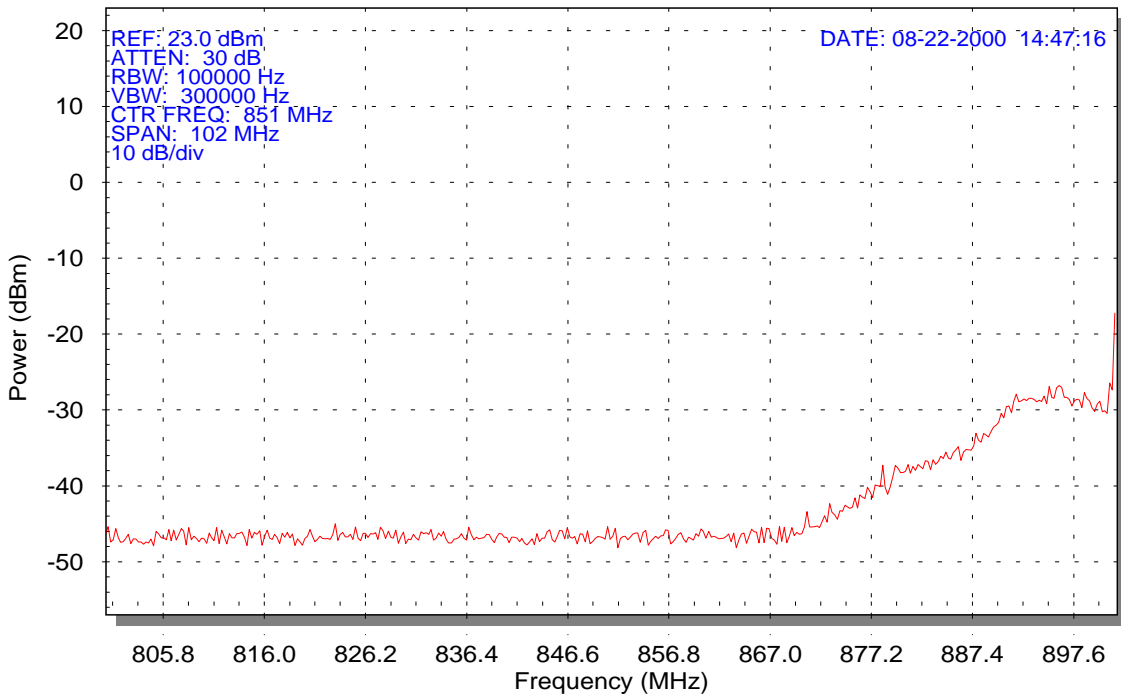
AirCard 400 Out of Band Conducted Emissions

Start 600MHz Stop 800MHz



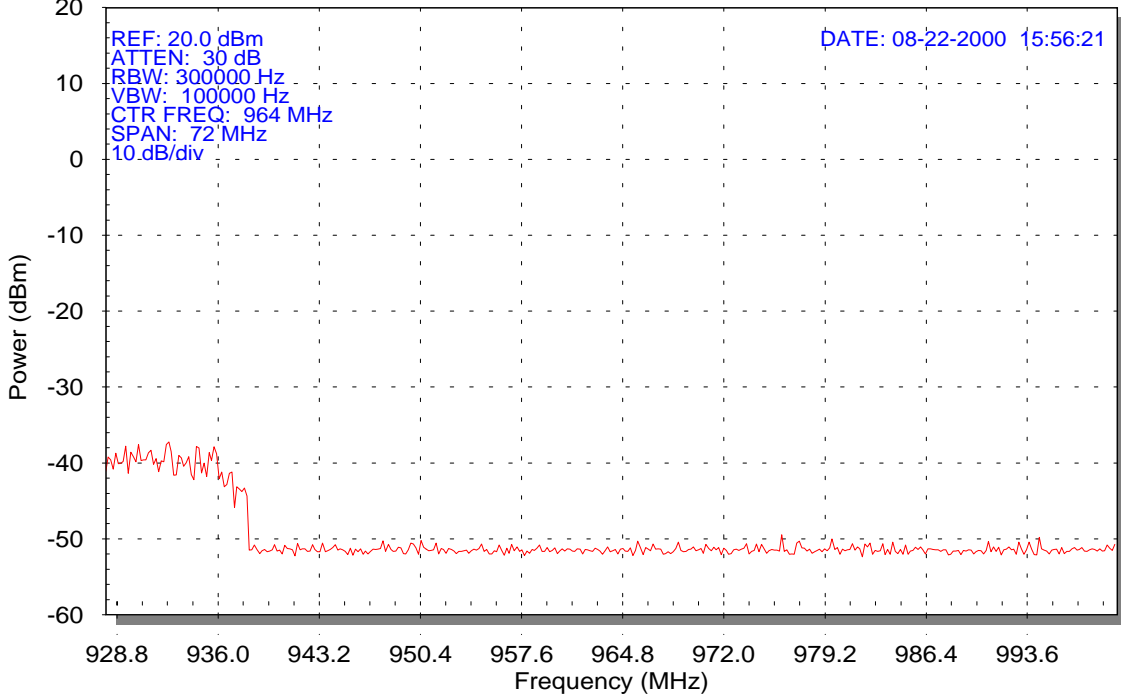
AirCard 400 Out of Band Conducted Emissions

Start 800MHz Stop 902MHz (-17.01dBm@902MHz)



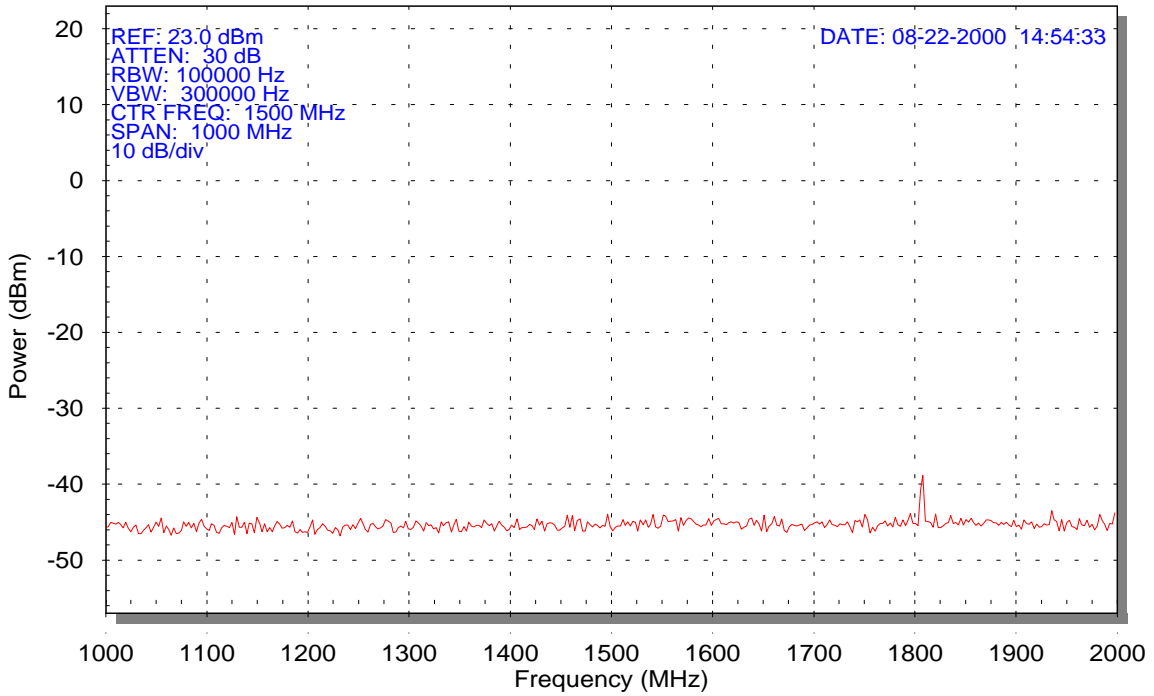
AirCard 400 Out of Band Conducted Emissions

Start 928MHz Stop 1GHz (-37.21dBm@932.50MHz)



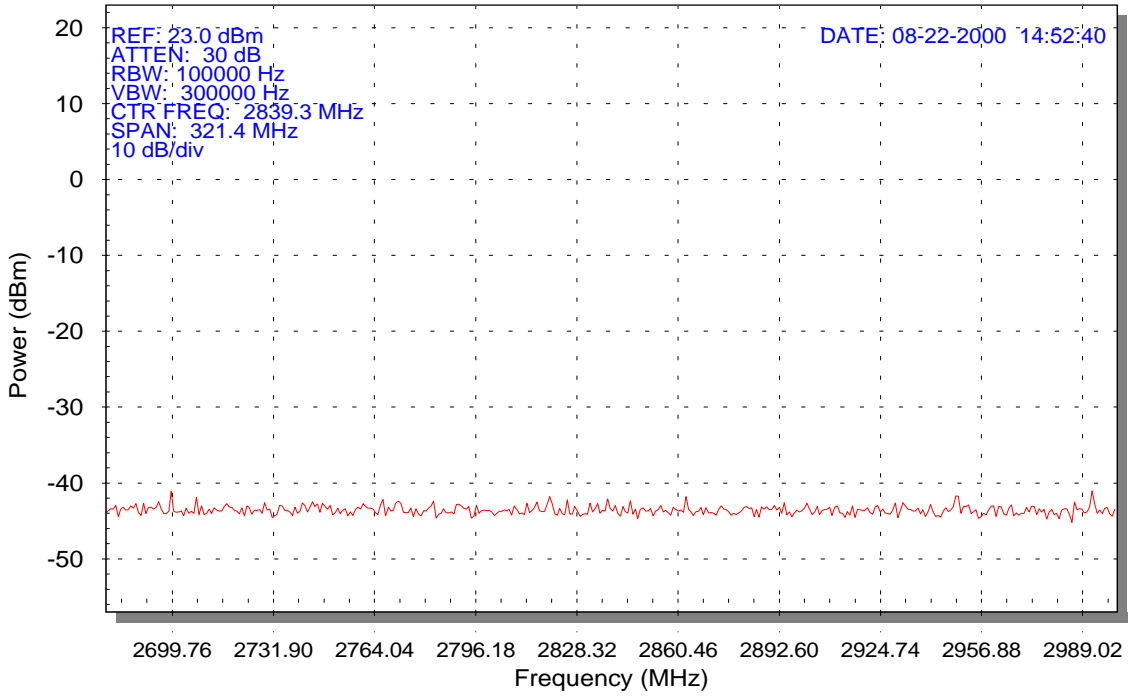
AirCard 400 Out of Band Conducted Emissions

Start 1GHz Stop 2GHz (-38.87dBm@1.810GHz)



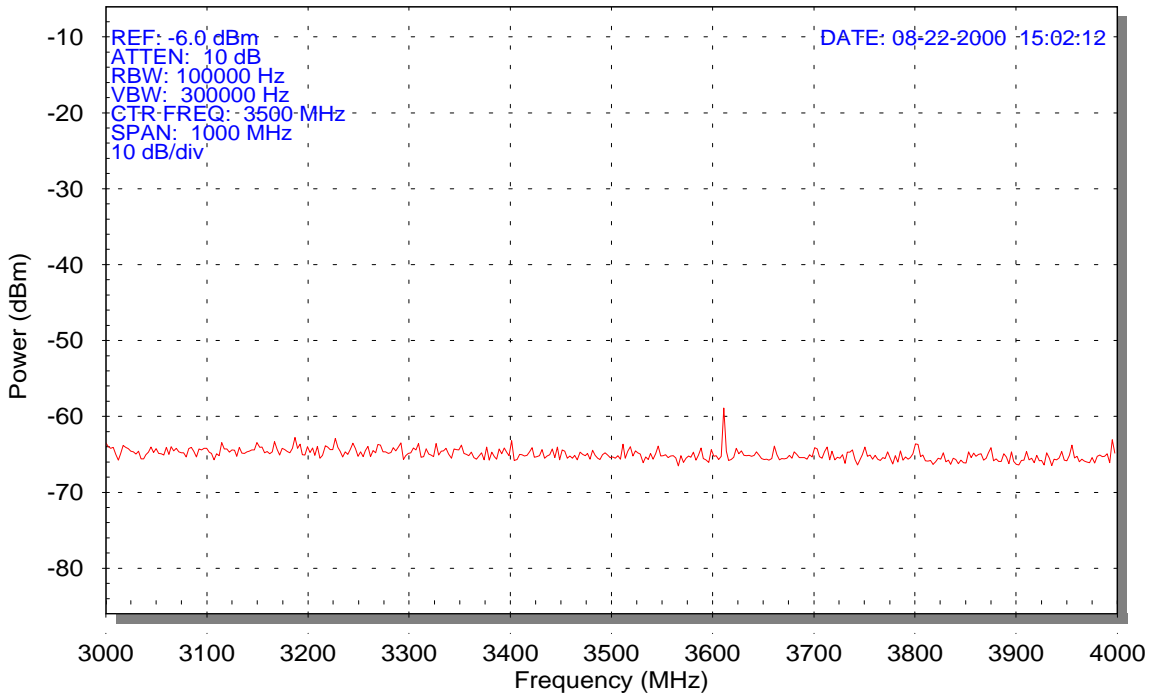
AirCard 400 Out of Band Conducted Emissions

Start 2GHz Stop 3GHz (-41.12dBm@2.6995GHz)



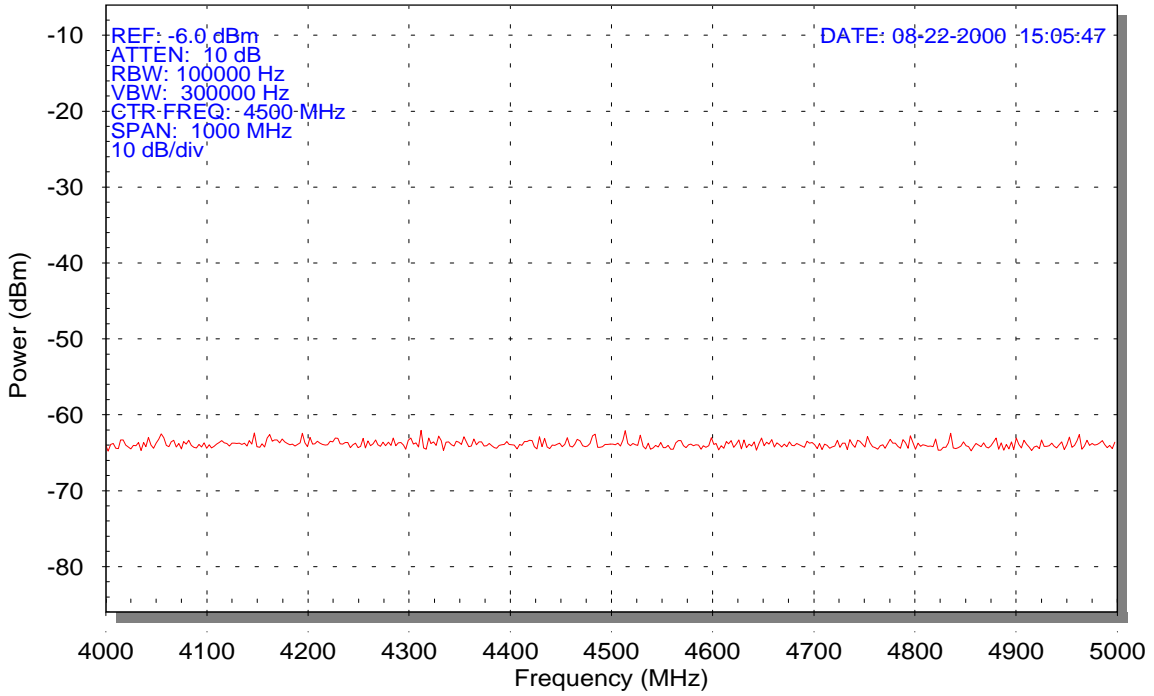
AirCard 400 Out of Band Conducted Emissions

Start 3GHz Stop 4GHz (-58.43dBm@3.513GHz)



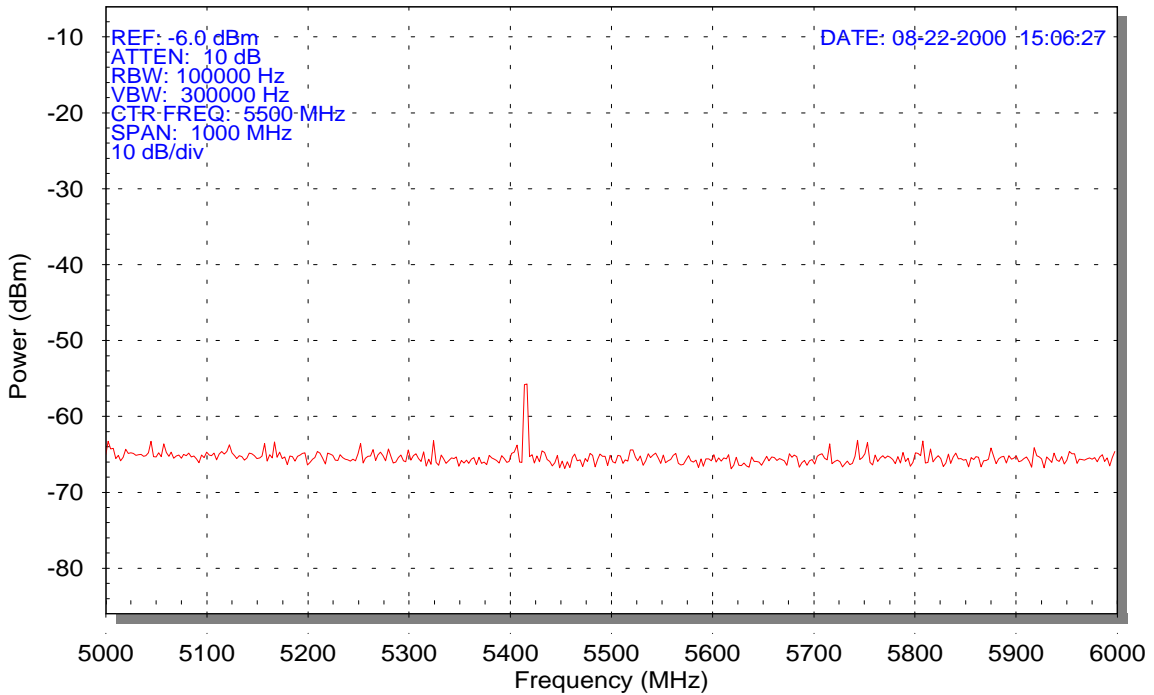
AirCard 400 Out of Band Conducted Emissions

Start 4GHz Stop 5GHz



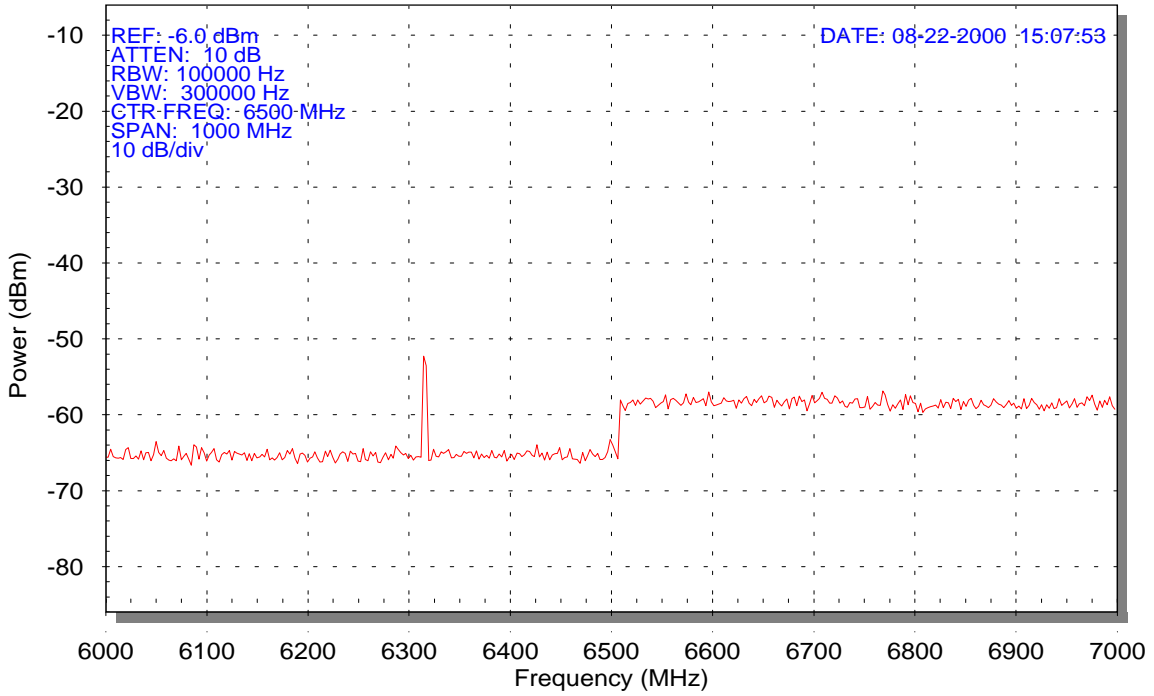
AirCard 400 Out of Band Conducted Emissions

Start 5GHz Stop 6GHz (-55.73dBm@5.418GHz)



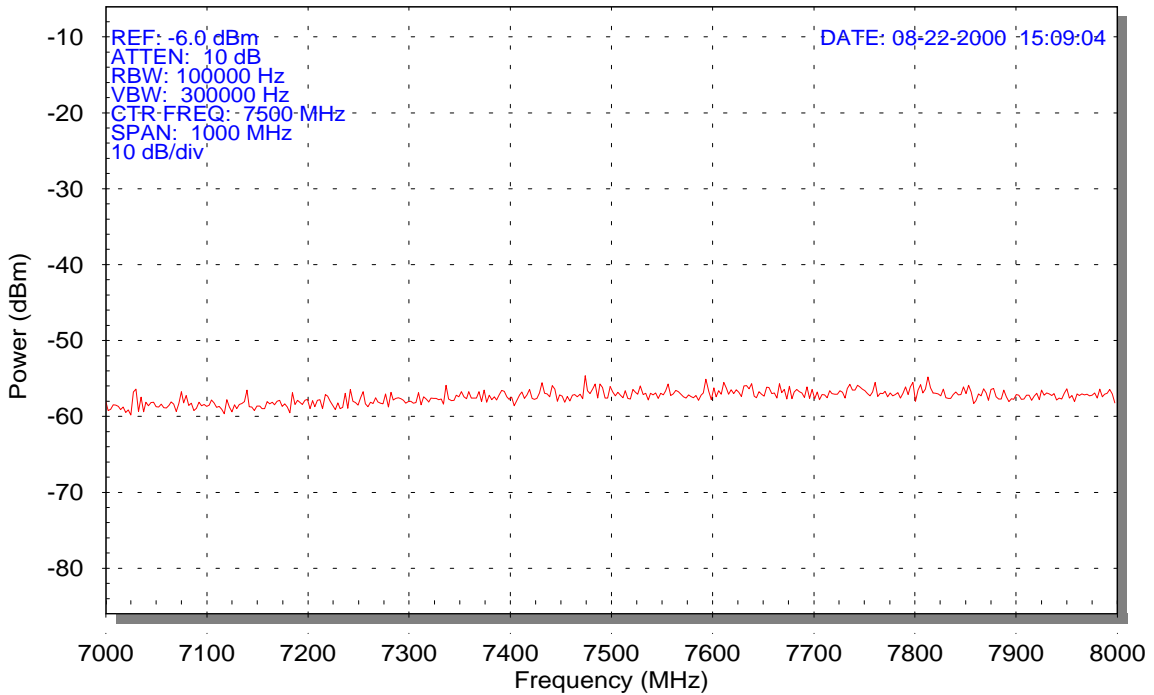
AirCard 400 Out of Band Conducted Emissions

Start 6GHz Stop 7GHz (-52.07dBm@6.315GHz)



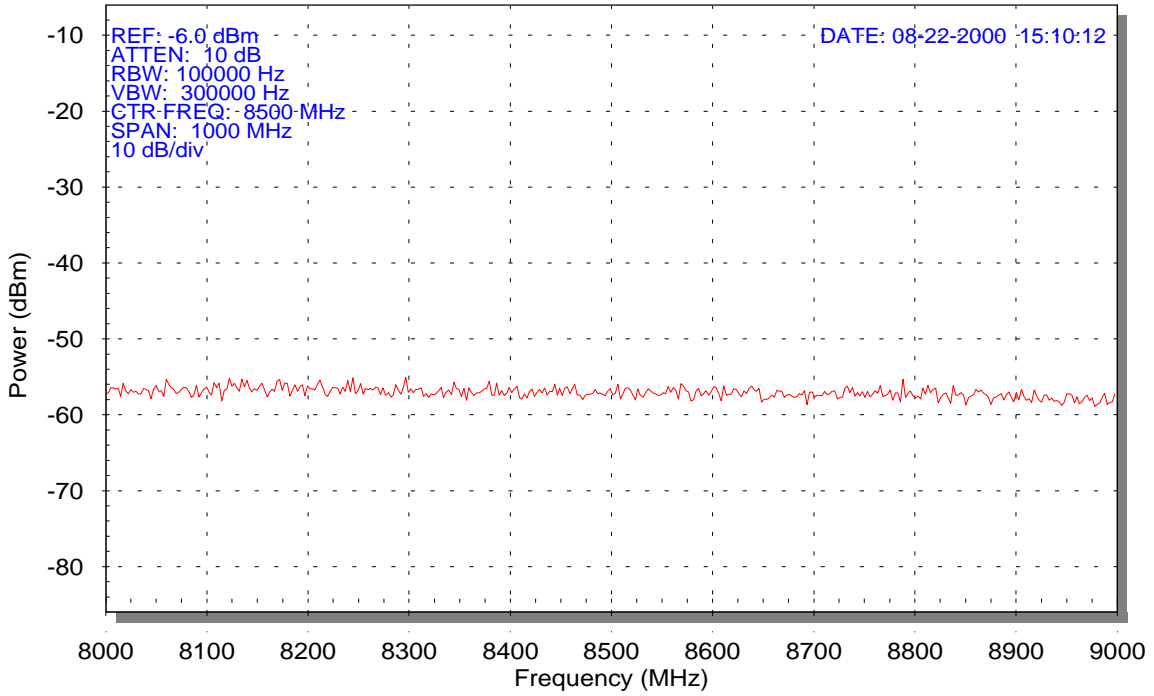
AirCard 400 Out of Band Conducted Emissions

Start 7GHz Stop 8GHz



AirCard 400 Out of Band Conducted Emissions

Start 8GHz Stop 9GHz



AirCard 400 Out of Band Conducted Emissions

Start 9GHz Stop 10GHz

