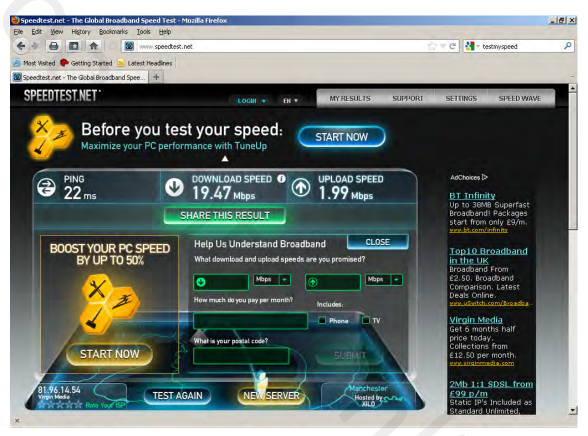
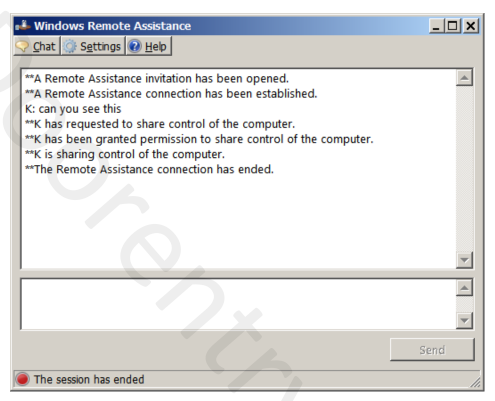
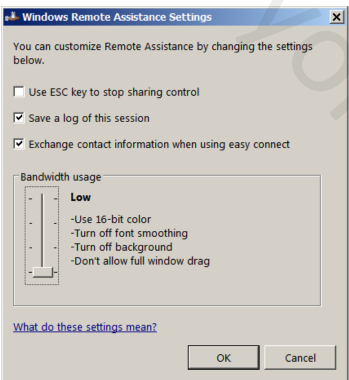
This is a speed test of our Host computer using Wi-Fi connection which is an old laptop running on Vista that we will be using to remotely control our Slave computer using the inbuilt Remote Control facility as provided by Microsoft Windows – at this moment in time we have not taken control of the Host computer

The Slave computer is running on Windows 7 and is hard wired The Host computer is running on Vista and is Wi-Fi

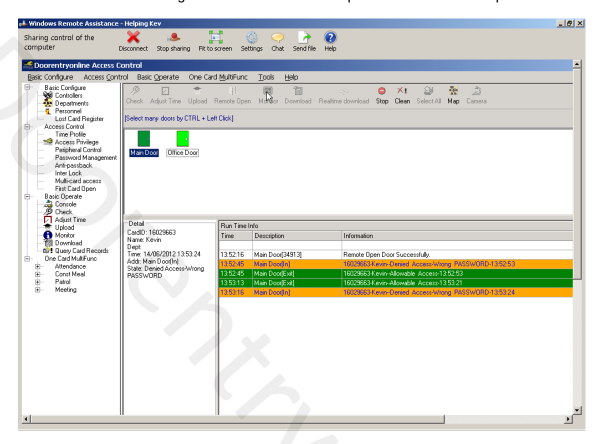


By clicking on the Settings icon, you are able to set the bandwidth (Certainly within Windows 7)

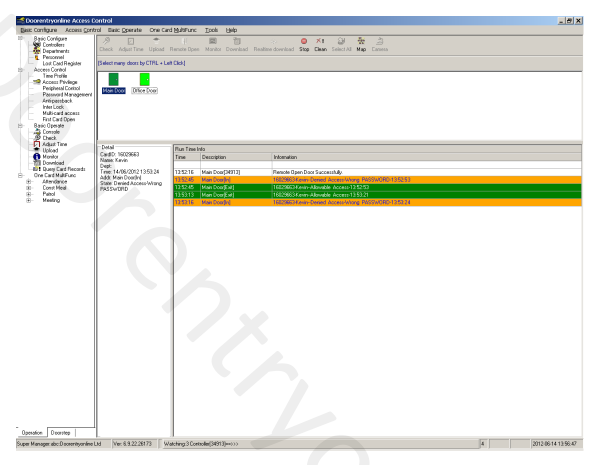




This screen shot is having control of the Slave computer via the Host computer



This is a screen shot of the Slave computer being remotely controlled with the Monitor facility



This is a speed test undertaken during remote control of the Slave computer



This is a speed test undertaken when remote control of the Slave computer was stopped and as you can see, it was taking over 39% of the speed

