

USB CIM Model 440 Installation Instructions

1. Plug USB CIM model 440 into PC.
2. A "Found New Hardware " wizard should start.
3. If wizard asks to connect to internet, answer NO, that it shouldn't.
4. Next it should ask if the hardware should be installed automatically.
5. Answer "Install from a specific location."
6. Browse to the c:\winsen\FTDI_unified
7. Click OK.
8. A window will come up saying the software hasn't passed windows logo testing.
9. Click "Continue Anyway"
10. Then the wizard should finish.

11. After the wizard is finished, go to the Device Manager.

12. You can open Device Manager by double-clicking on the System icon in Control Panel (and in System and Maintenance), choosing the Hardware tab, and clicking Device Manager
13. Find the Sentinel Systems USB CIM device located under "Universal Serial Bus Controllers"
14. "Right click" on the USB CIM and select "Properties."
15. Then go to the "Advanced" tab.
16. Select "Load VCP". This creates a Virtual Com Port. Close the Device Manager.

17. REBOOT computer.

18. When computer is starting, it will load another driver and create a
19. virtual com port. A "Found New Hardware " wizard run again.
20. Answer "Install from a specific location."
21. Browse to the c:\winsen\FTDI_unified Click OK.
22. A window will come up saying the software hasn't passed windows logo testing.
23. Click "Continue Anyway"
24. Then the wizard should finish.

25. Find the new COM port by going to the device manager.
26. Click on COM ports.
27. Find the COM port that says Sentinel Systems USB CIM.
28. This is the port that Winsen will talk to. It needs to be Com9 or less.
29. Take note of the port number.
30. Close the Device Manager.

31. In Winsen Sentinel, select Options|Workstation Settings|COM port. Select the port number from step 29.