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.