Connecting AccuMotion Controller

- Connect the USB cable to the PC
- Connect the cables from the G-Belt unit to the controller. Take your time. Be careful not to bend any pins and ensure that the connectors are fully seated. Connection order is unimportant.
- Connect the IEC power cord and switch to the controller
- Connect the IEC power cord to a 110V-220V wall outlet.
- Turn the power switch to the on position
- Windows should beep indicating that a new USB device was connected and begin installing drivers.

Device Driver Installation

Device driver installation will occur automatically if you have not disabled the automatic device driver update feature of Windows.

Driver installation can take up to 5 minutes depending on the speed of your internet connection. Windows will provide status in the system tray at the bottom-right of your screen.

Adding G-Belt To Existing Sim Commander Installation

- Open Sim Commander
- Go to Control Center-->Settings Tab
- Expand Sim Device Manager
- Select the AccuMotion Controller by clicking the name
- Enable the AccuMotion Controller by clicking the checkbox next to the text 'AccuMotion Controller'
- When prompted, click 'Yes' to allow Sim Commander to modify your existing profiles.
- If you are mounting to a GS-5 or Stage Series motion simulator, you can restart Sim Commander and drive.
- If your G-Belt is mounted using the universal seat mount orientation, please select the 'Invert Output' checkbox on the G-Belt Right axis and uncheck the 'Invert Output' checkbox on the G-Belt Left axis. This will effectively reverse the motor outputs for this mounting orientation.

RESTART SIM COMMANDER AT THIS TIME!!