



Windows USB Driver Installation for Marway mPower DC Power Supplies

Installing mPower USB Driver on Windows®

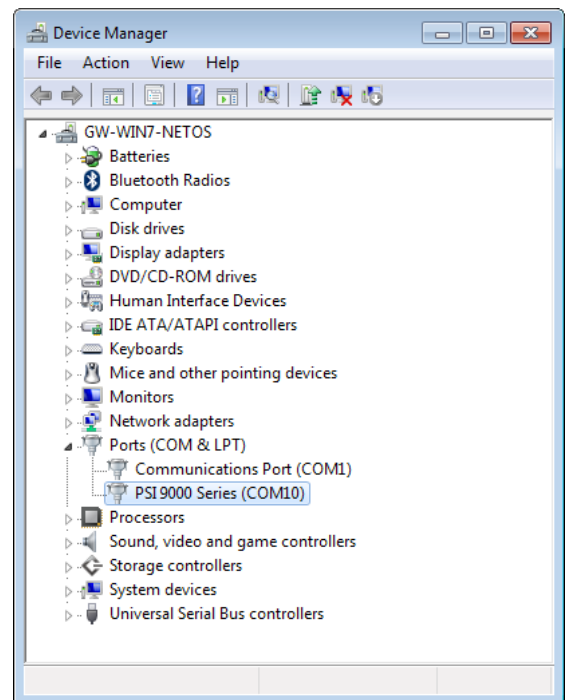
Install the USB Driver

1. Download, or copy from your file source, the [mPower-USB-Driver.zip](#) file into a folder you prefer to unpack the files into (perhaps your Downloads, or Documents folder).
2. Right-click the zip file, and select Extract All... to extract to a new folder in the same location.
3. Open the [mPower-USB-Driver](#) folder.
4. Run the program [ea_device_driver_v2_0_2_5.exe](#) (note that the version number may be greater than 2.0.25, and that's OK). This starts a typical Windows installer.
5. Complete the Installer process.

Verify the Driver Installation

6. Connect a USB cable from your computer to the mPower power supply rear USB port.
7. Power up the power supply (it does not need to have been configured, and the dc output does not need to be connected or turned on). Wait until the startup screens have completed, and the control screen has appeared (there may be an alert — it can be ignored for now, this is normal for a new startup).
8. From Windows® Start, open Control Panel, then open Device Manager.
9. Locate the Ports (COM & LPT) section in the list, and expand that list.

You should see either PS 9000 or PSI 10000 listed along with a (COMnn) number. (You may also see PSI 9000 for legacy mPower models.) That COM number is what you'll need to refer to when an application or script code needs to know the com port number.



Direct questions to support@marway.com

