



Windows EA Power Control Installation for Marway mPower DC Power Supplies

Installing EA Power Control on Windows®

Install the USB Driver First

1. Download, or copy from your file source, the [Marway-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. Follow the ABOUT installation directions.

Install the EA Power Control Application

5. Download, or copy from your file source, the [Marway-EA-Power-Control-n.nn.zip](#) file into a folder you prefer to unpack the files into (perhaps your Downloads, or Documents folder).
6. Right-click the zip file, and select Extract All... to extract to a new folder in the same location.
7. Open the [mPower EA Power Control](#) folder.
8. Run [EA_Power_Control_N_NN-setup.exe](#)
9. Follow the installer steps.

Verify the EA Power Control Application

At this point the USB driver should be installed, and the Control Power application should be installed.

10. Connect an mPower power supply to your Windows PC with a USB cable.
11. Turn the power supply on. Wait for it to start up.
12. Open the EA Power Control application.

You should see either PS 9000, PSI 9000, or PSI 10000 listed in the Devices section of the EA Power Control window. Double-click to open a control window for that unit.

Direct questions to support@marway.com

