

## 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

