



# AnyBus Driver Files for Marway mPower DC Power Supplies

## Installing mPower AnyBus Driver Files

### Unpack the Driver Files

1. Download, or copy from your file source, the [mPower-AnyBus-Drivers.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-AnyBus-Drivers](#) folder.
4. You should find three folders named:
  - ❖ IF-AB-CANopen
  - ❖ IF-AB-ProfiBUS
  - ❖ IF-AB-ProfiNET
5. Locate the files in the folder which suits your communication network, and the installed AnyBus module in your mPower power supply.
6. Generally, these files are imported by your network management application.

### Mapping mPower Models to Driver Names

As of this writing, mPower software drivers and other connectivity related files are not labeled using mPower part numbers. It is necessary to map Marway part number to their driver name references.

- ❖ mPower 300 drivers are prefixed PS 9000. Drivers may be labeled as “PS900” or “PS9000 1U/2U/3U” though the mPower 300 Series has only a 1U unit. Be careful not to mistake “PSI” for “PS”.
- ❖ mPower 310 drivers are prefixed PSI 9000, and may be named PSI 9000 2U/3U.
- ❖ mPower 320 drivers are also prefixed PSI 9000 (USB), and should be identified as PSI 9000 3U Slave, or sometimes as Slave Series. Be aware that some drivers for the 320 Series will be specific to the rear or the front USB port.

Direct questions to [support@marway.com](mailto:support@marway.com)

