MPS-4
Install MPS-4 Software (WIN 10)

Serial No._____________________

www.wpiinc.com
1. Follow the steps found in the document called “MPS-4 Disable Driver Signature Enforcement (Win10)” to temporarily disable driver signature enforcement.

2. Find the program **MPS-4 19.07.exe** in the computer directory or CD and double click on it to begin the installation.

3. Using the provided USB cable, connect the USB port of host computer to the USB port (square) of the **MPS-4** controller, and then turn on the power of the **MPS-4** controller. At this time, the note appears in the lower right corner of the computer display screen.

![Fig. 1—A note appears when the USB cable is plugged into the computer.](image)

4. Click on the Installing device driver software, and a pop-up window appears. Close the window.

![Fig. 2—Click close to acknowledge the message.](image)

5. The windows shown in this procedure are an example of how to install driver software in the directory. The windows will display differently on your computer depending on what is installed on your computer. When the device manager is opened, the Other devices\Unknown device with yellow background exclamation mark will appear in the directory, as shown in the figure below.

![Fig. 3—Select the Unknown device.](image)
6. Right click Unknown device and open the following window under Properties.

![Update Driver button](image)

*Fig. 4—Click the Update Driver button.*

7. Click the Update Driver... button. The following window appears.

![Browse my computer](image)

*Fig. 5—Select the option to Browse my computer.*
8. Select and click Browse my computer for driver software. A similar window appears.

![Click the Browse button.](image)

**Fig. 6—Click the Browse button.**

9. The directory listed for the default driver installation location varies from one computer to the next. So you need to click the Browse button to locate the directory on disk specified from running **MPS-4 19.07.exe** during the installation. For example, on the this computer, the **MPS-4** program was specified to be installed in the following directory location: 

```
C:\Program Files(x86)\MPS-4\Driver\x64.
```

![Location for the previous version of the software.](image)

**Fig. 7—This is the location for the previous version of the software.**
10. Click on the subdirectory of MPS-4, find MPS-4\driver\x64, click on it, then click OK, as shown below:

![Select the x64 directory and press OK.](image)

Fig. 8—Select the x64 directory and press OK.

11. After clicking OK, the computer displays the following window.

![Click the Next button.](image)

Fig. 9—Click the Next button.

12. This directory should conform to the location where the MPS-4 driver software was installed from running MPS-4 19.07.exe in step 2. Click the Next in the lower right corner, and the following window appears.

![Click the Install option.](image)

Fig. 10—Click the Install option.
13. Select and click the Install this driver software anyway, and the system will start to install the driver software. A window appears after the completion.

![Image of a successfully updated driver window](image)

*Fig. 11—This note indicates the driver was successfully installed.*

14. The Windows system has completed the installation of **MPS-4** driver software. Click Close. Check the device management directory again to see the **MPS-4** in the Universal Serial Bus controllers section and confirm a successful installation of the driver software.

![Image of the device manager showing MPS-4](image)

**NOTE:** After the installation of the **MPS-4** driver software, a system reboot automatically resumes the state of the driver signature enforcement and other installation of driver software for new equipment still requires the driver signature enforcement.

15. After the installation, just click on the icon on the screen to run the **MPS-4** program.