

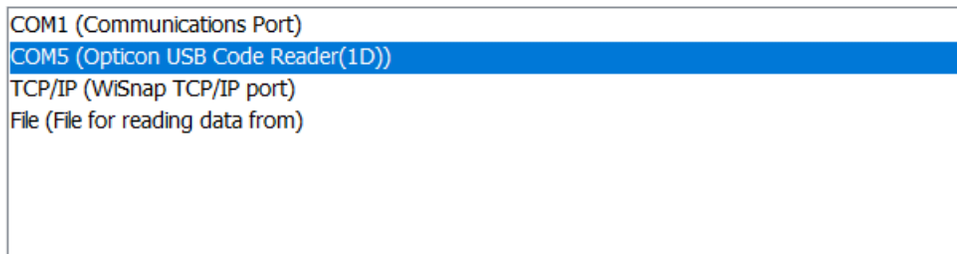
How to Setup your Scanfob Scanner in Batch Mode with SerialMagic Professional

Operating System	Windows 10
SerialMagic Professional Version	6.4.8.1
Scanner	Scanfob 2006 Bluetooth Barcode Scanner
Purpose	Post scans from scanner memory to cursor location with 600 ms inter-character delay between each scan (this prevents truncated data).

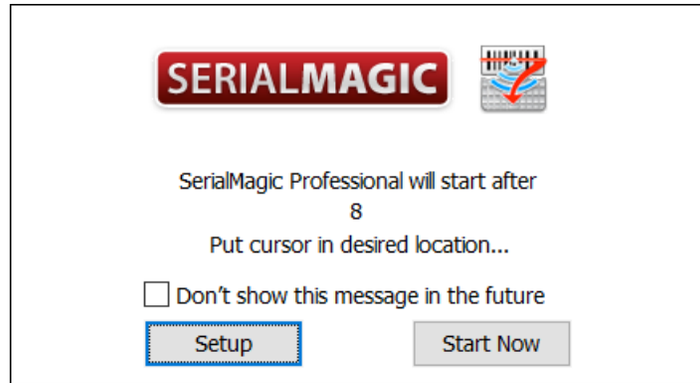
Add your scanner to SerialMagic Professional

The first step is to add your scanner to SerialMagic in batch mode. For this example, we are using a Scanfob 2006 Bluetooth Barcode Scanner.

1. Plug your scanner into your computer via the USB cable that came with your scanner.
2. Launch SerialMagic Professional.
3. Select **Cabled connection** and the image of your scanner. Then, click **Next**.
4. Select the COM port associated with your scanner. Then, click **Next**.



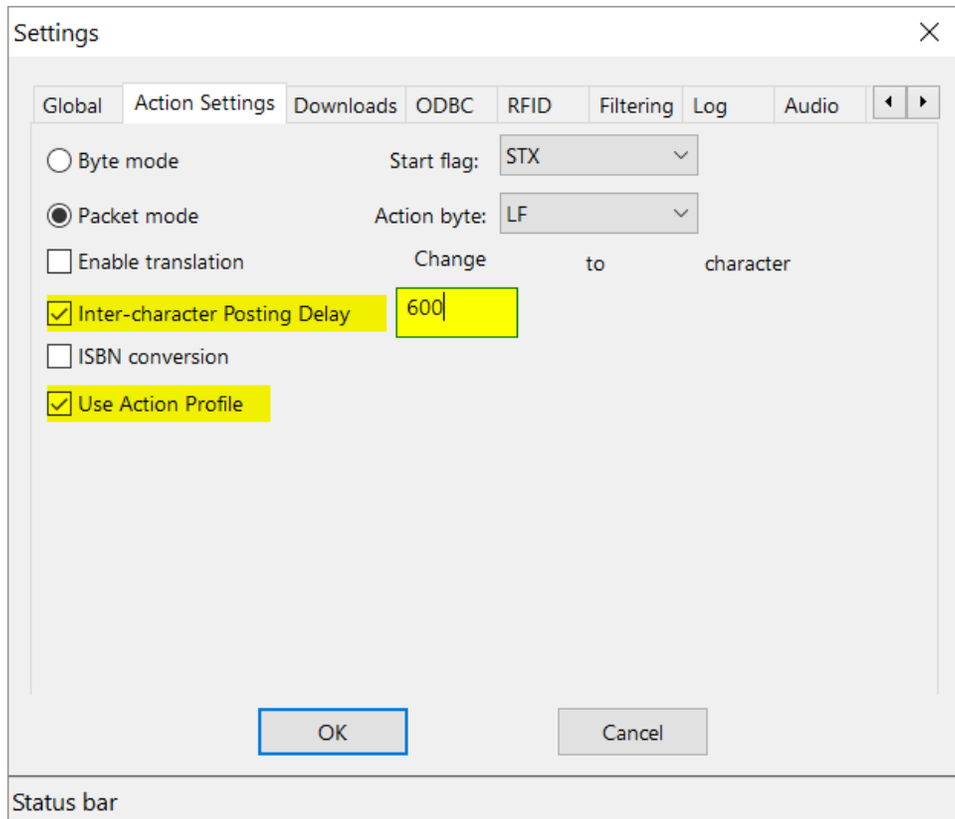
5. Select **Like a keyboard, data posted to cursor location**. Then, click **Next**.
6. You should see a message saying that *Input device was setup successfully*.
7. Click **Finish**.
8. Click **Setup**.



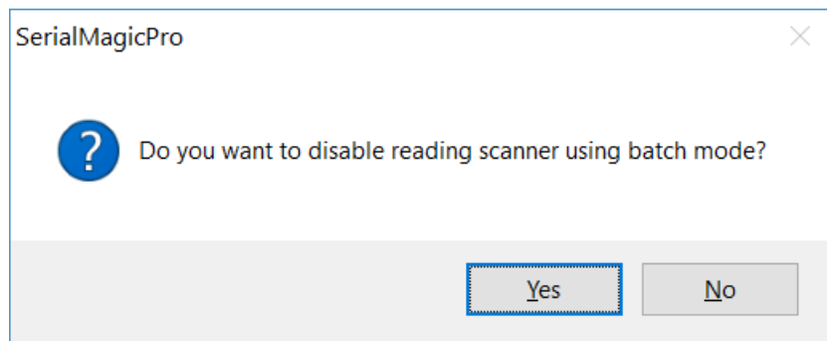
Configure SerialMagic settings

This section shows you how to configure SerialMagic's settings so that SerialMagic stores scans to a text file (instead of a CSV file).

1. Click on **Application Settings**.
2. Switch to the **Downloads** tab.
3. Beneath the section labeled *Supported Batch Scanners Only*, de-select the following options:
 - a. **Write CSV file**
 - b. **Auto-clear scans** (optional, but most users do not want this option enabled)
4. Switch to the **Action Settings** tab and adjust the following options:
 - a. Set the inter-character posting delay to **600**.
 - b. Select the checkbox next to **Use Action Profile**.



5. Select **No** on the prompt.



6. Click **OK**.

Finalize your setup

1. Click **Start**.
2. SerialMagic should download the scans stored on your scanner and save them to a file in your Downloads folder (or the location you specified).

