
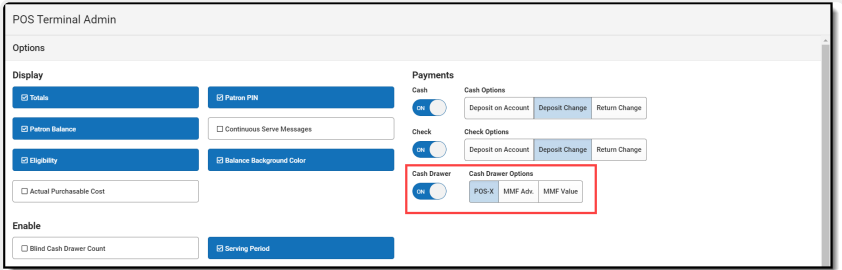


MMF POS Cash Drawer Installation

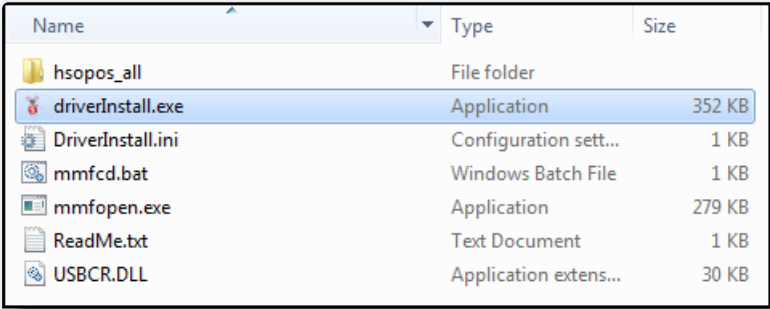
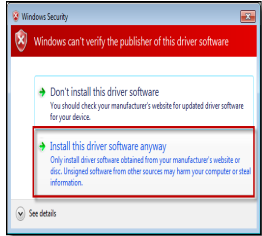
Last Modified on 03/11/2024 8:47 am CDT

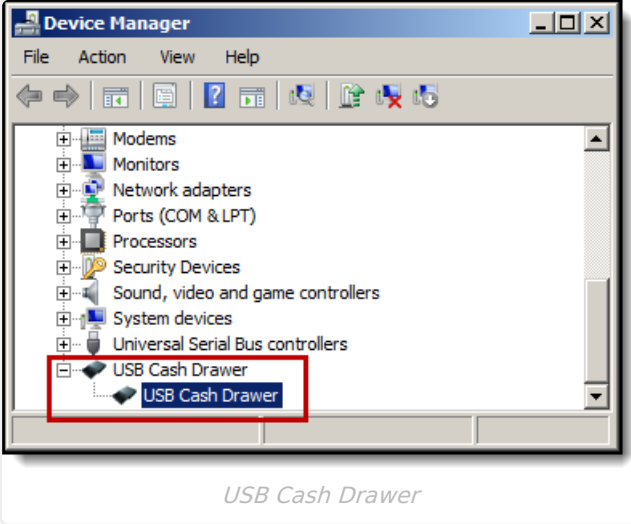
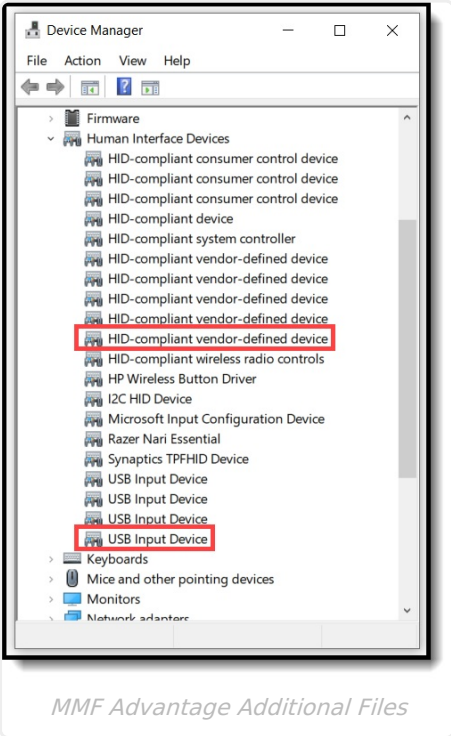
The following installation instructions have been made available for districts who use MMF™ POS cash drawers with a USB connection.

These instructions are only for MMF™ POS cash drawers that have a Dip Switch.

Step	Description	Notes
1	Disconnect the USB powered cash drawer.	N/A
2	<p>Use the Install Terminal Enhanced option on the Terminals tool in Campus to download and install the POS terminal software.</p> <p>After the POS terminal software is installed and the  Campus Point of Sale shortcut has launched, configure the terminal as described in Terminal Installation and Configuration.</p> <p>Never uninstall the Campus POS application without first contacting Support.</p>	<p>See the article Terminal Installation and Configuration for complete instructions.</p> <p>PATH: Point of Sale > Administration > Terminals</p>
3	<p>Set Point of Sale Options.</p>  <p style="text-align: center;"><i>Point of Sale Options</i></p>	<p>See the article Terminal Installation and Configuration for complete instructions. Once completed, the application should be closed.</p>

Step	Description	Notes
4	<p>When setting Point of Sale Options, select MMF Adv. in the Cash Drawer button group if the cash drawer does have dip-switches on the back of the drawer or select MMF Value in the Cash Drawer button group if the cash drawer does not have dip-switches on the back of the drawer.</p>	<p>MMF Advantage cash drawer and dip-switches.</p> <p>MMF cash drawers with dip switches should be plugged into a USB port AND the provided AC power adapter must be plugged in. The dip switches MUST be set with the following configuration:</p> <ul style="list-style-type: none"> • Switch 1 - Down • Switch 2 - Up • Switch 3 - Up • Switch 4 - Up <p>If you need to change the DIP switches, you will need to:</p> <ul style="list-style-type: none"> • Unplug the power and USB cables • Make the necessary changes to the DIP switches • Reconnect the cables to make Windows recognize the change

Step	Description	Notes
<p>5</p>	<p>Navigate to C:\Users\<windows username>\AppData\Local\Programs\POS\resources\extra-resources\mmf and run the driverInstall.exe file as the administrator.</p>  <p style="text-align: center;"><i>driverInstall.exe file</i></p>	<p>If you cannot see the AppData file, click on View, and select Hidden items.</p> <p>If the following Windows Security message displays, click Install this driver software anyway.</p>  <p>If a message displays asking whether you want to "allow the following program to make changes to your computer," click Yes.</p>
<p>6</p>	<p>Restart the terminal if you are installing a new cash drawer or are reimaging your terminal.</p>	<p>N/A</p>
<p>7</p>	<p>Open the Start menu and locate the Device Manager utility.</p>	<p>Depending on your operating system, you may need to get to Device Manager by Control Panel > System > Hardware > Device Manger or by selecting the Start Menu in your task bar and typing Device Manager into the <i>Search programs and files</i> field.</p>

Step	Description	Notes
8	<p>Plug in the USB cash drawer and wait for the Device Manager to recognize the device.</p> <p>MMF Value will display here:</p>  <p>MMF Advantage will add additional files here:</p> 	N/A

Step	Description	Notes
9	<p>If you are using the MMF Value cash drawer, double-click USB Cash Drawer. The USB Cash Drawer Properties dialog displays; select the Cash Drawer tab and select a USB Serial Port.</p> <p>Click OK to save your changes.</p>  <p style="text-align: center;"><i>Cash Drawer Properties</i></p>	<p>Select the first available ComPort.</p>