



POS-X Cash Drawer Installation | POS-X Ion Tablet Configuration Reset

POS-X Cash Drawer Installation

The following installation instructions have been made available for districts who use POS-X cash drawers.

To use POS-X cash drawers with Campus, your district must be using Campus.1833 or later. After installing Campus.1833, use the following instructions to install the POS terminal software.

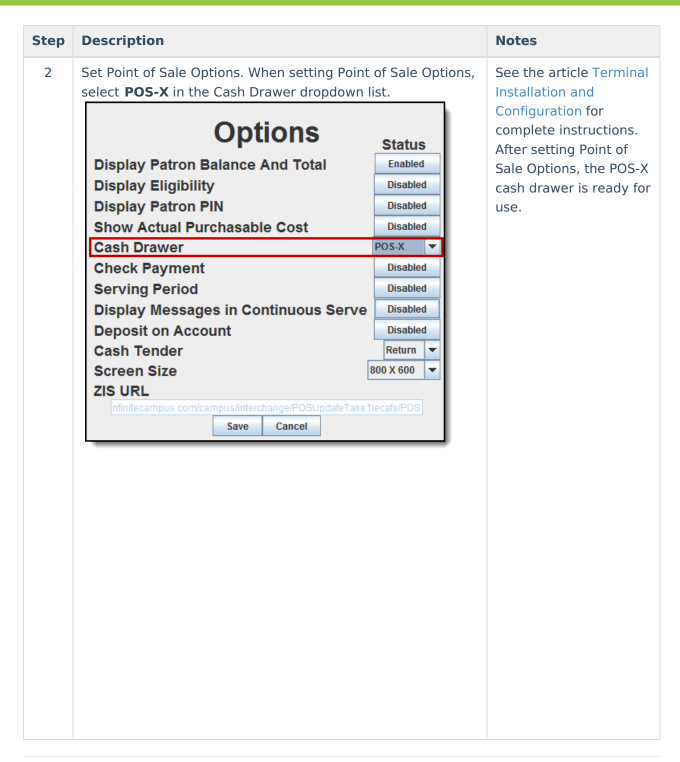
If you previously installed the Campus POS application on your terminal, you still need to complete the Install Terminal process again in order to download the appropriate cash drawer drivers for POS-X.

Campus does NOT support POS-X cash drawers on the POSReady 2009 operating system.

See the Point of Sale Terminal Minimums for more information about supported platforms.

Step	Description	Notes
1	Use the Install Terminal option on the Terminals tool in Campus to download and install the POS terminal software. After the POS terminal software is installed and the terminal has rebooted, click the Campus Point of Sale shortcut, log into the POS application with the Admin PIN, and load POS data.	See the article Terminal Installation and Configuration for complete instructions. PATH : Point of Sale > Administration > Terminals
	If you previously installed the Campus POS application on your terminal, you still need to complete this Install Terminal process again in order to download the appropriate cash drawer drivers. Never uninstall the Campus POS application without first contacting Support.	





POS-X Ion Tablet Configuration Reset

The scanner on the POS-X Ion Tablet immediately works with Campus Point of Sale without additional configuration. However, if the configuration is manually changed and no longer works with Campus, you can use the following steps to reset the configuration.

- 1. Download the scanner configuration guide found here: https://pos-x.com/download/iontablet-scanner-configuration-guide/
- 2. Scan the following barcodes in the order listed below:



- Restore Defaults (Header 6-5, page 12)
- USB HID Keyboard (Header 8-5, page 67)
- Carriage Return (Header 6-29, page 36)