

MY POS Cash Point Stick

With the MY POS cash point system, no software needs to be installed because it is operated via browser. And since a browser does not necessarily require Windows as a basis, it is license-free and requires no maintenance or virus protection.

based on IT has developed a solution where you don't even notice that Linux is behind it. Even better, you don't even have to install it. Everything that is needed is already set up on the stick: Operating system, browser, kiosk tool for full screen, manipulation protection.

Sounds good? But it gets even better. No more problems with defective hard disks, because even those are no longer needed. The MY POS Cash Point Stick is so inexpensive that you can keep one in reserve in case it gets lost.



Setup

The MY POS Cashpoint Stick is an embedded solution that can be run directly from its USB device (CPS). There is no installation needed, the POS terminal device has just to be modified to boot from USB first. There are two preferred options:

Long-Term Use

Just remove internal hard disk(s) from device (refer to hardware manual). This is the safest and most hassle-free method to force the systems to boot from USB. In addition, if the CPS device is inaccessible for whatever reason, there is no risk that an outdated Windows OS is loaded from harddisk.

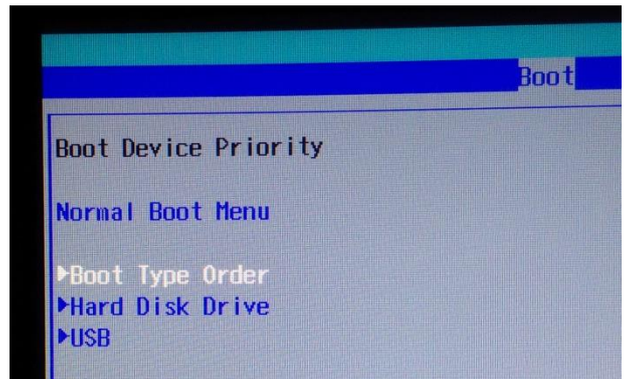
Temporary Use/ Test

This method may differ for your touchscreen terminal, but is suitable for most types.

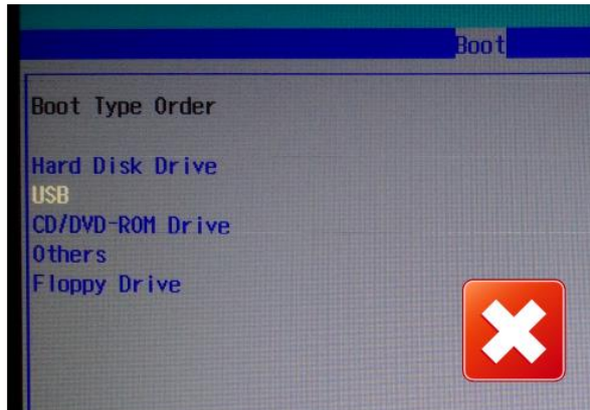
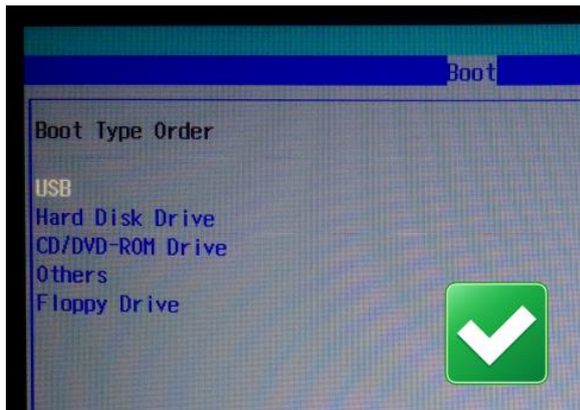
First, connect a keyboard and the MY POS CPS to the POS terminal device. Start the device.

Press "Del"-key (or corresponding, depending on language) during the splash screen showing up. In the next screen, navigate to option 'SCU' using the arrow keys. Select pressing 'Enter'.

Navigate to 'Boot', select 'Legacy'. Then select 'Boot Type Order'



Arrange boot order using F5/F6 keys so that USB is on top:



Finally, save settings with 'F10' key, confirm with 'Enter'.