

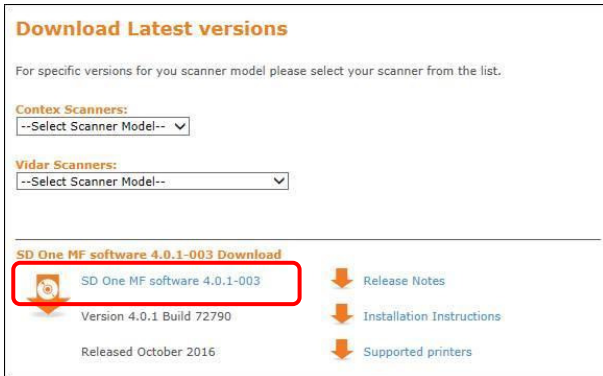
## Instruction to update the system software for the following Contex Scanner models:

- SD One MF
- IQ FLEX

**NOTE:** This guide will use images, screenshots and references to the SD One MF scanner model, however the same process is equivalent when applied to any other above mentioned model

Browse the Contex support site (<http://support.contex.com>) and find the latest relevant Contex Scanner model software

Click the link to download the file.



**Download Latest versions**


For specific versions for you scanner model please select your scanner from the list.

**Contex Scanners:**  
--Select Scanner Model--

**Vidar Scanners:**  
--Select Scanner Model--


---


**SD One MF software 4.0.1-003 Download**


 SD One MF software 4.0.1-003

Version 4.0.1 Build 72790

Released October 2016

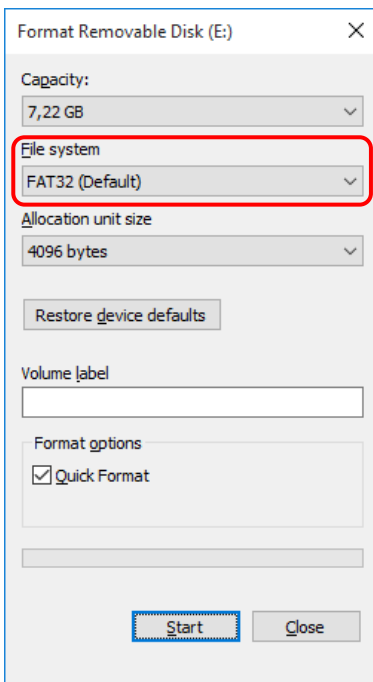
 [Release Notes](#)

 [Installation Instructions](#)

 [Supported printers](#)

The downloaded file should be unzipped and saved to the root of a USB memory stick

**NB:** The USB memory stick should be formatted in FAT32 format



Format Removable Disk (E:) X

Capacity:  
7,22 GB

**File system**  
FAT32 (Default)

Allocation unit size  
4096 bytes

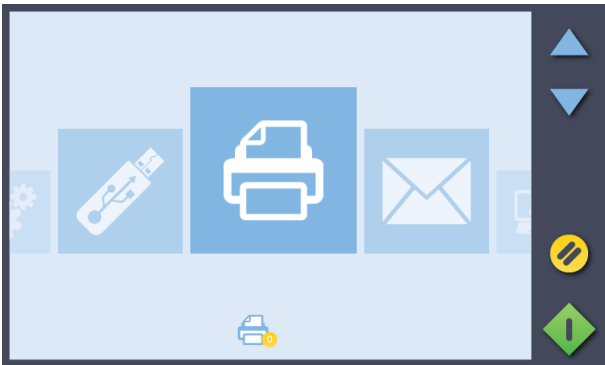
Restore device defaults

Volume label

Format options  
 Quick Format

Start Close

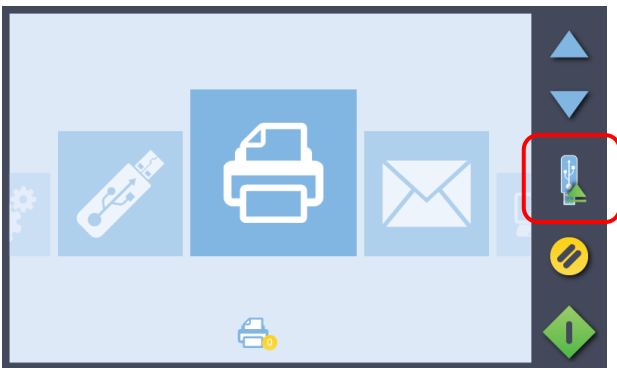
Power on the SD One MF



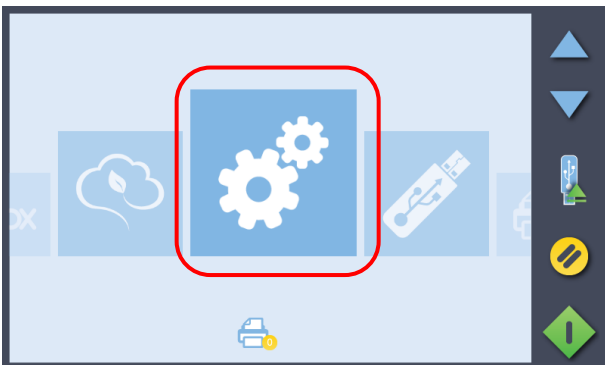
Insert the USB memory stick, with the unzipped file, in the USB connection next to the touchscreen



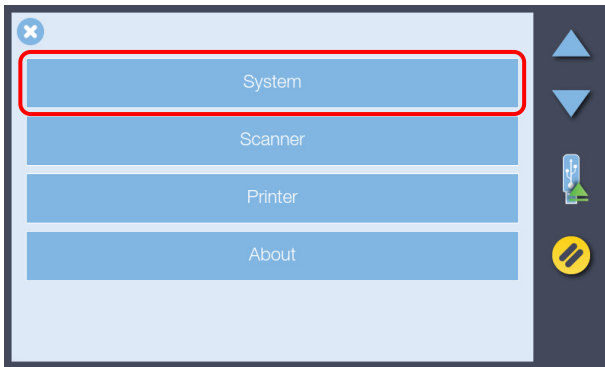
Check that the USB memory is recognized by the system



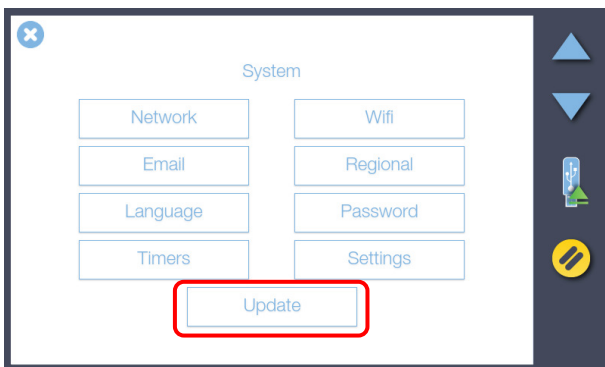
Swipe and select settings



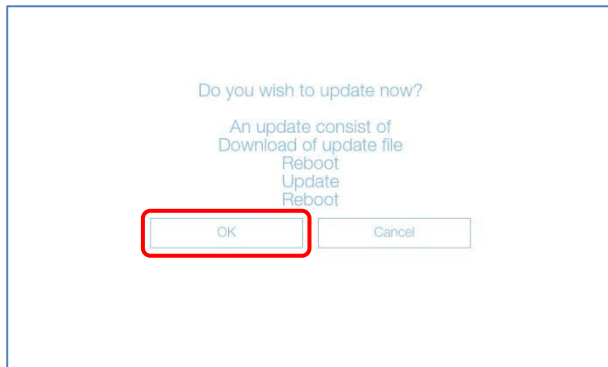
Select 'System'



Select 'Update'

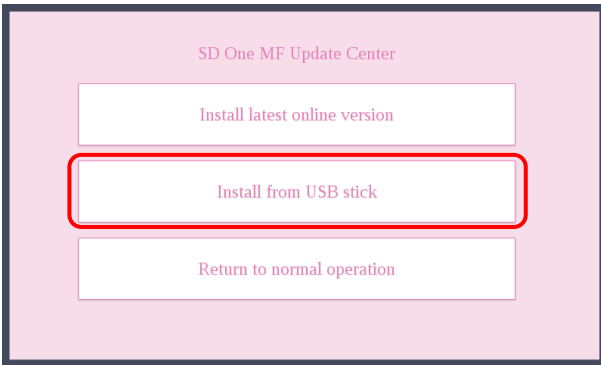


Select 'OK' to start the update process

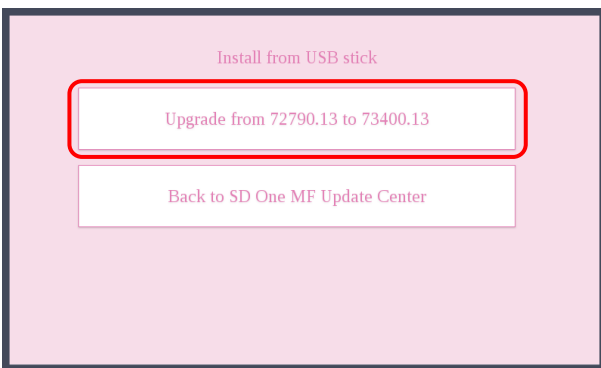


System will now reboot and start up in update mode

Select 'Install from USB stick'



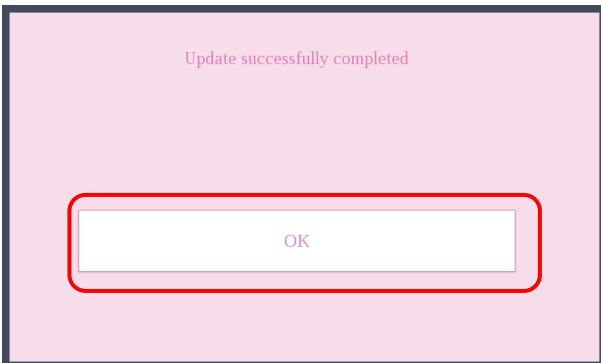
Select to upgrade to the newer version



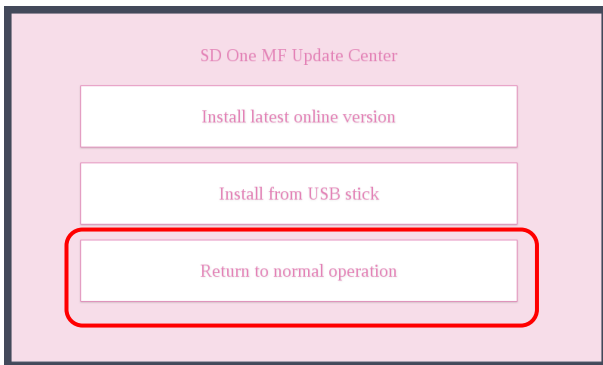
The upgrade process will now start



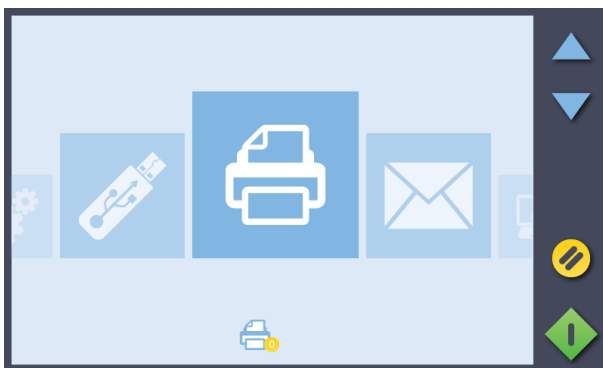
Select 'OK' when the upgrade is completed



Remove the memory stick and select 'Return to normal operation'



System will now reboot....



System update completed!