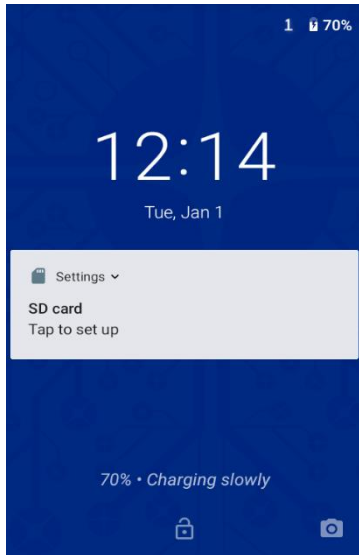
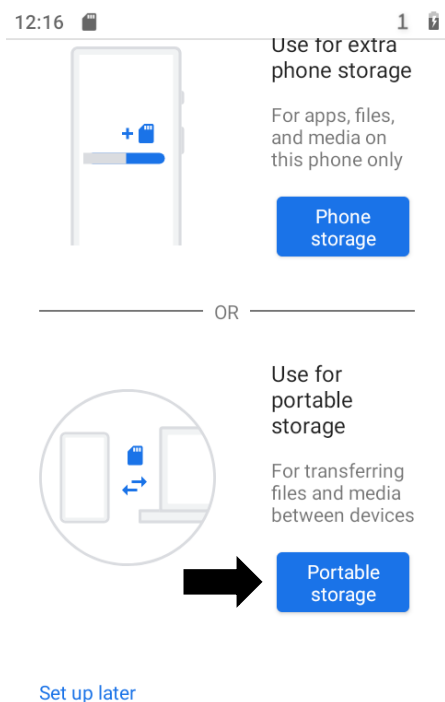

Set up SD Card:

Double click message



In the next screen, under “Use for portable storage”, click “Portable Storage”

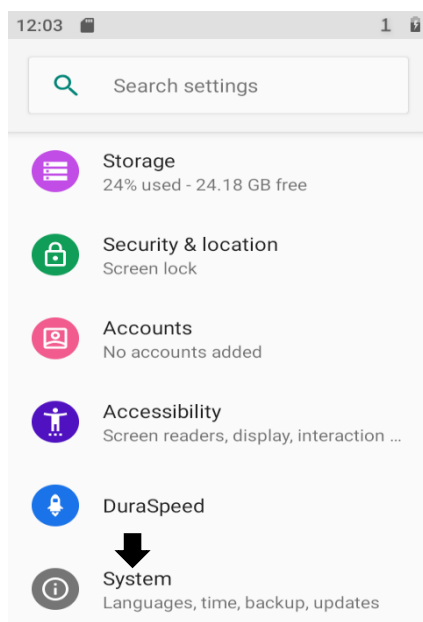


Set up for file transfer:

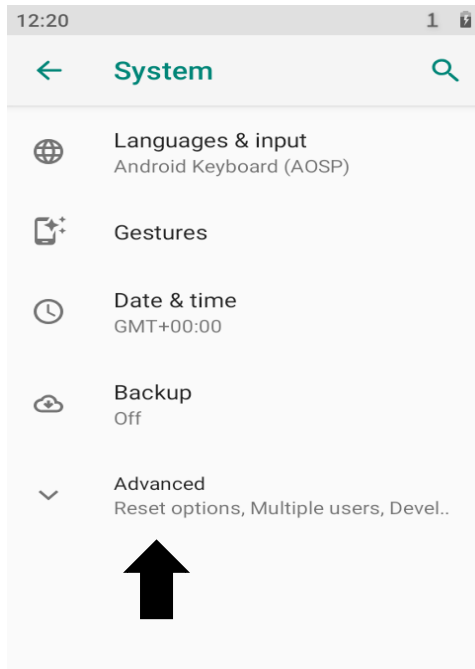
From the home screen, click on the settings icon



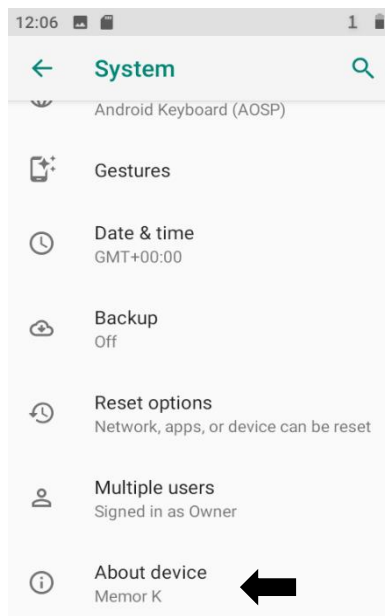
Scroll up till you can select "System", and click "System"



Click on “Advanced”

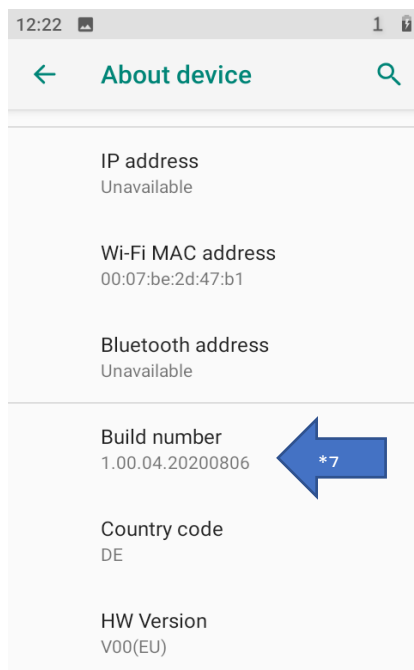


Scroll down till you can select “About device”



Scroll up till you can click “Build number”

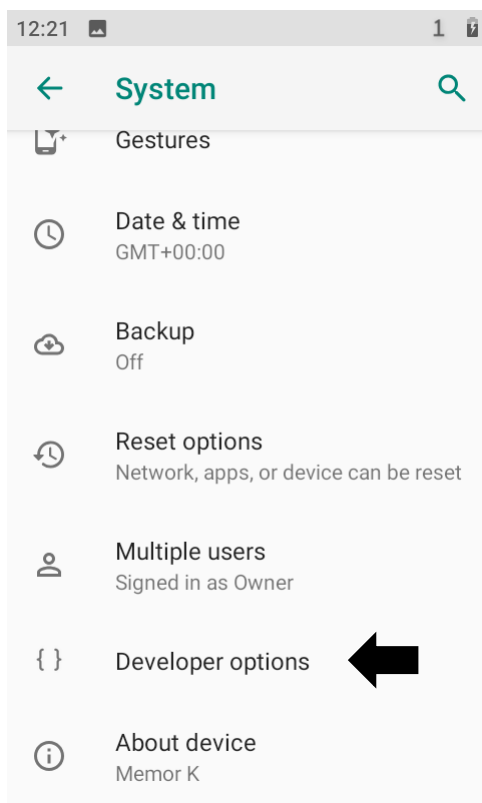
Click “Build number” 7 consecutive times till you get the message “You are now a developer”



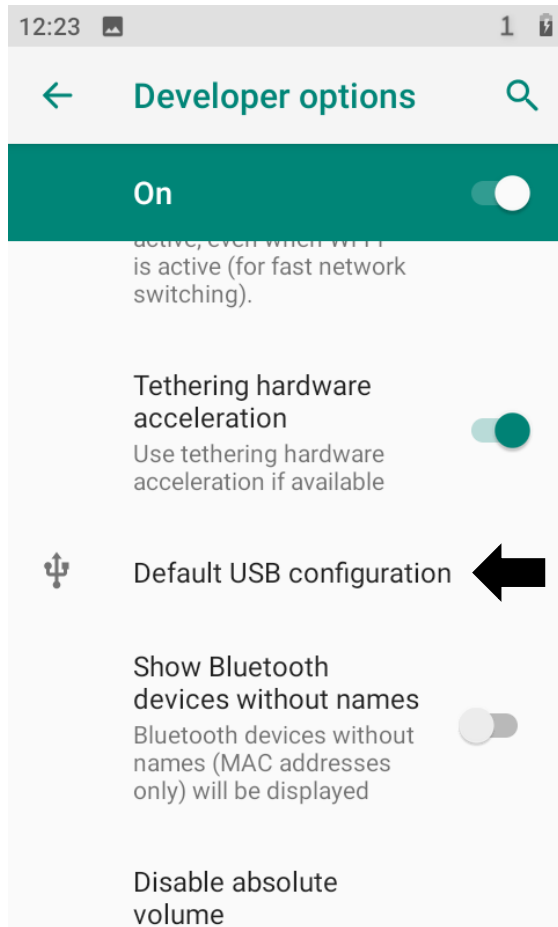
You will get “You are 4 steps away from becoming a developer”

On the 7th click, the message now shows “You are a developer”

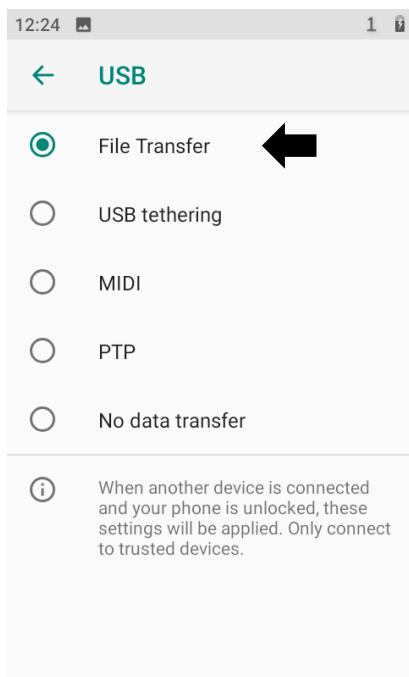
Go back one step and press “Developer options”



Scroll further down and press “Default USB Configuration”



Select File Transfer



Copy installation files on to SD Card

Navigate to <http://www.scarletsoftware.com/installer/> and download the software under handheld scanners.

Scarlet Software Prerequisites

This computer seems to be a 64-bit computer.

Drivers:

Argox OS-214plus

Handheld scanners:

Scarlet Software - v2.5
Stock Sample file



Tools:

.NET Framework 4.6
.NET Framework 4.7.2
Access Database Engine
CLR Types 32bit
LocalsDB - SQL Server 2012 Express 32 bit
Microsoft SQL Server 2017 Reporting Services
SQL Server 2014 Express with tools 64 bit

Prerequisites:

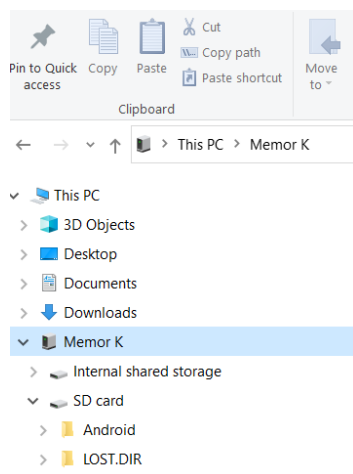
CLR Types 64bit
ReportViewer 2015
LocalsDB - SQL Server 2012 Express 64 bit

Publications:

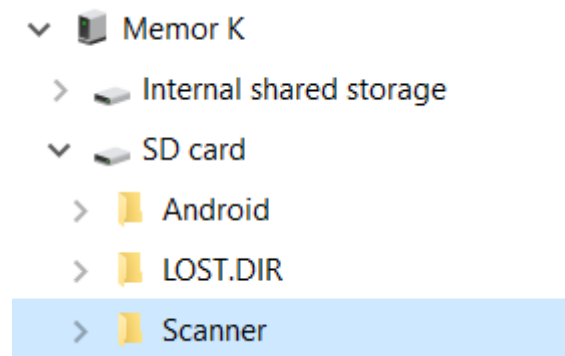
Scarlet BI

Plugin your device to your computer using a USB cable.

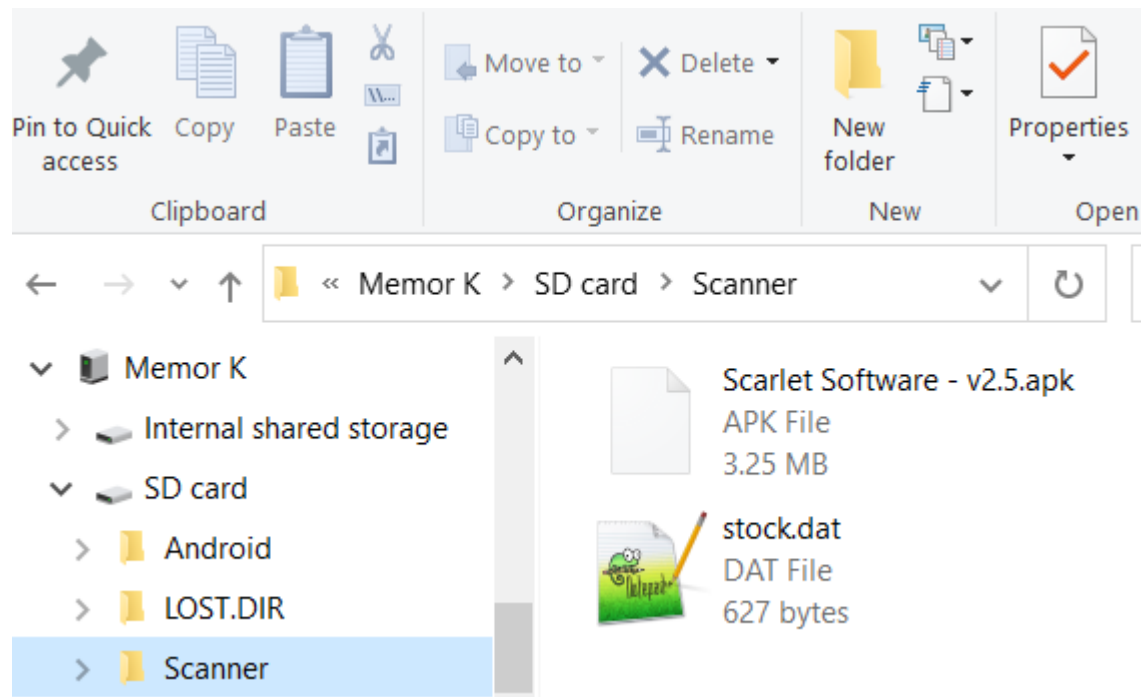
Using windows explorer, navigate to your device name, e.g. "Memor k"



Create a folder “Scanner” in the root of the SD Card

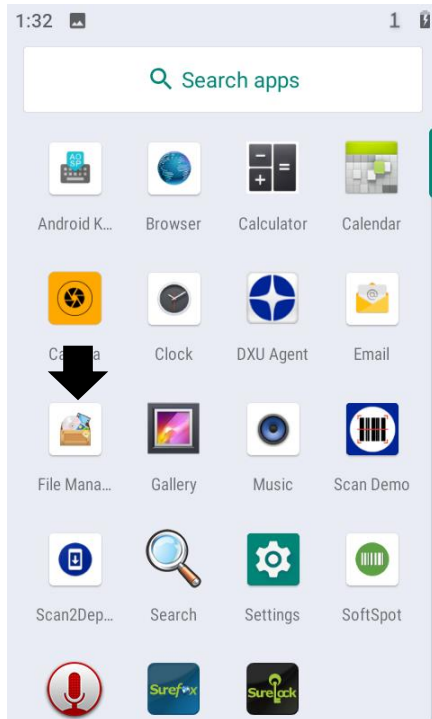


Copy the downloaded files to the storage card, under “SD Card/Scanner”

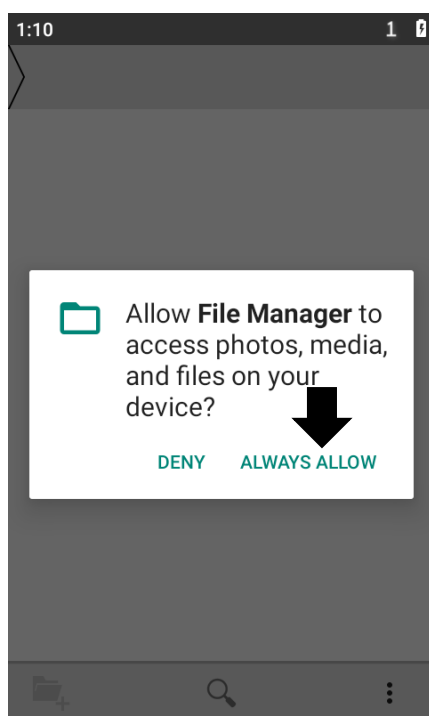


Install the application

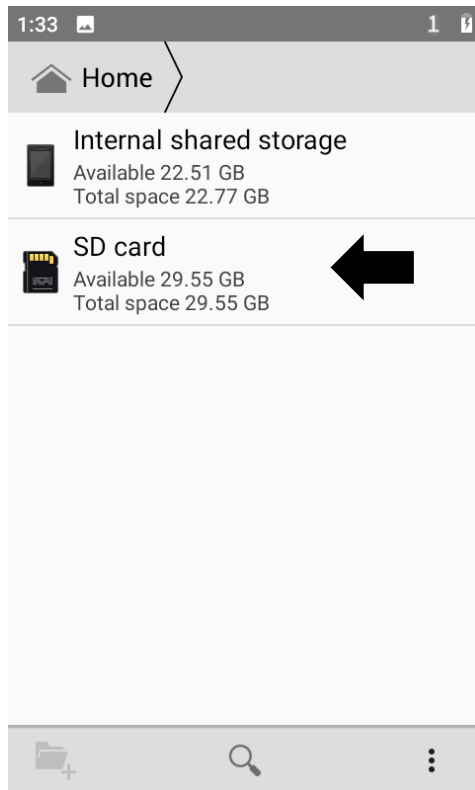
On the android device, scroll your finger up from the bottom of the screen to show the installed apps, and click file manager.



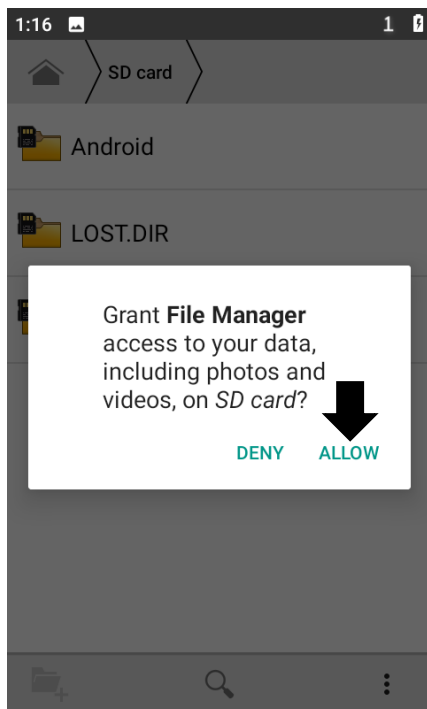
If prompted to allow file manager to access photos, media, and files on your device, select “ALWAYS ALLOW”



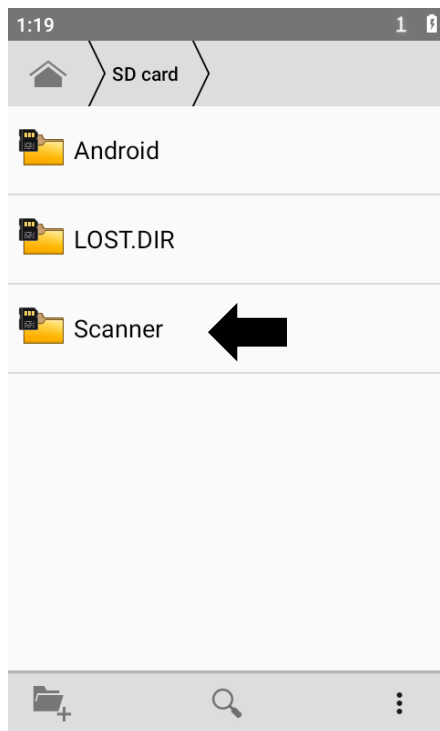
Select "SD Card".



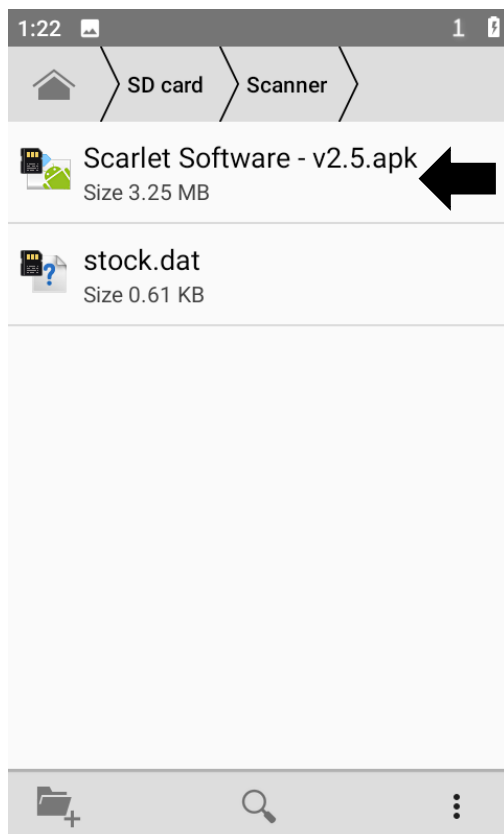
If prompted to grant file manager access to your data, including photos and videos, on SD Card, click "Allow"



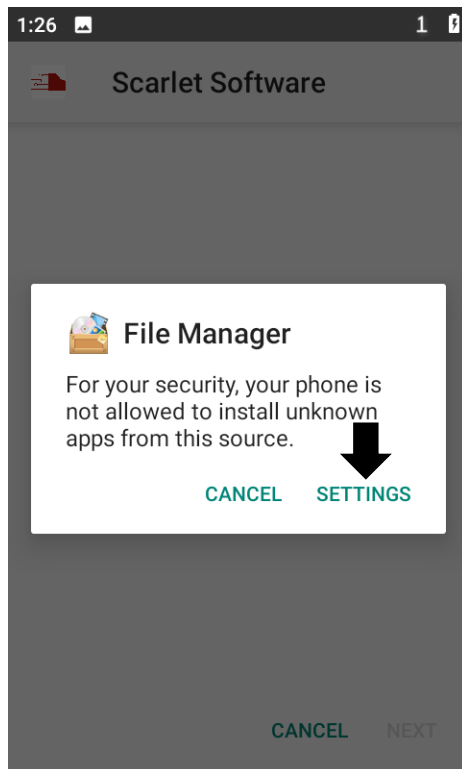
Select Scanner



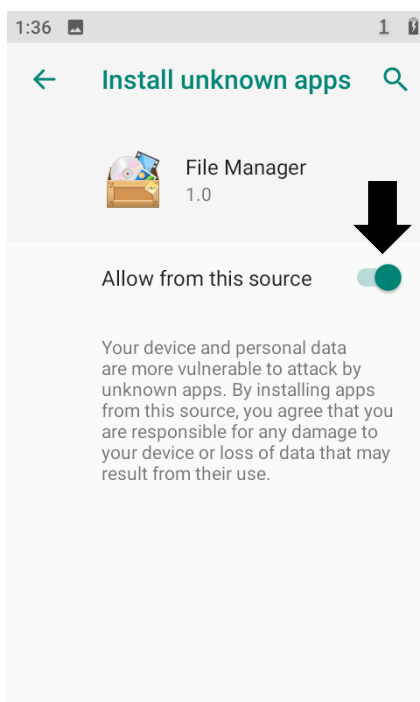
Select “Scarlet Software – v2.5.apk”



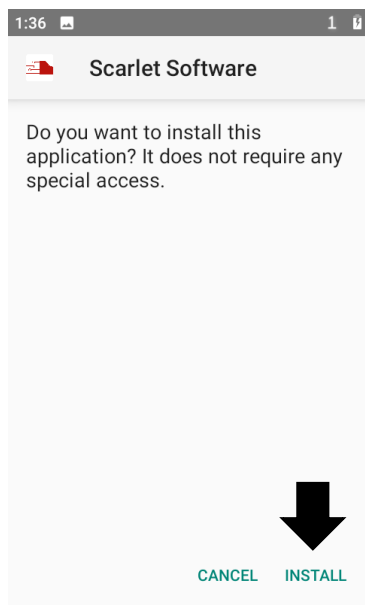
If you get a security warning that your phone is not allowed to install unknown apps from this source, click SETTINGS



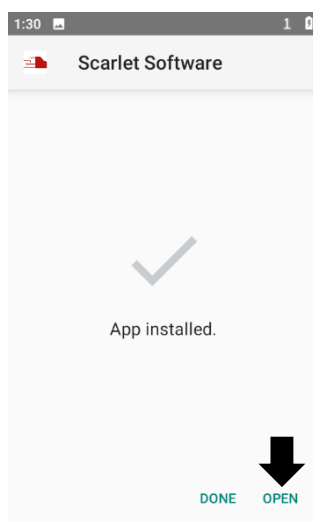
Click “Allow from this source” to enable it



Click back and on the Scarlet Software Installation screen, click install



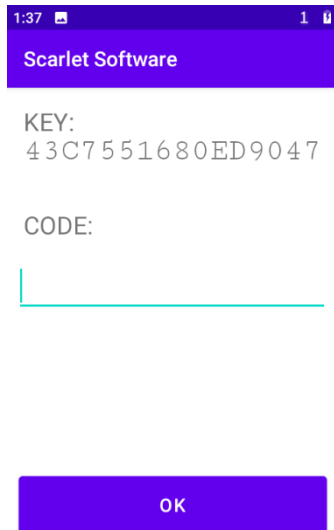
Click Open



Run the application the first time

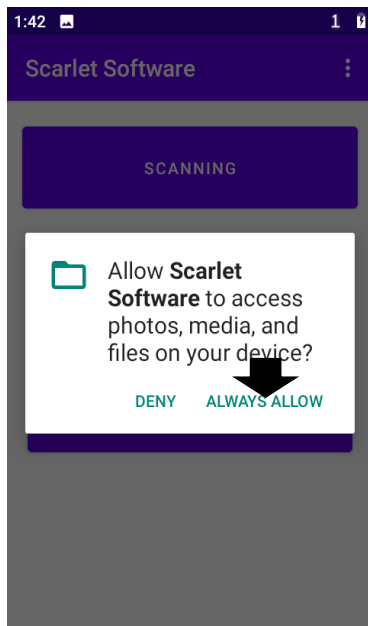
Open the application

The first time, the application will show a key and expect a code



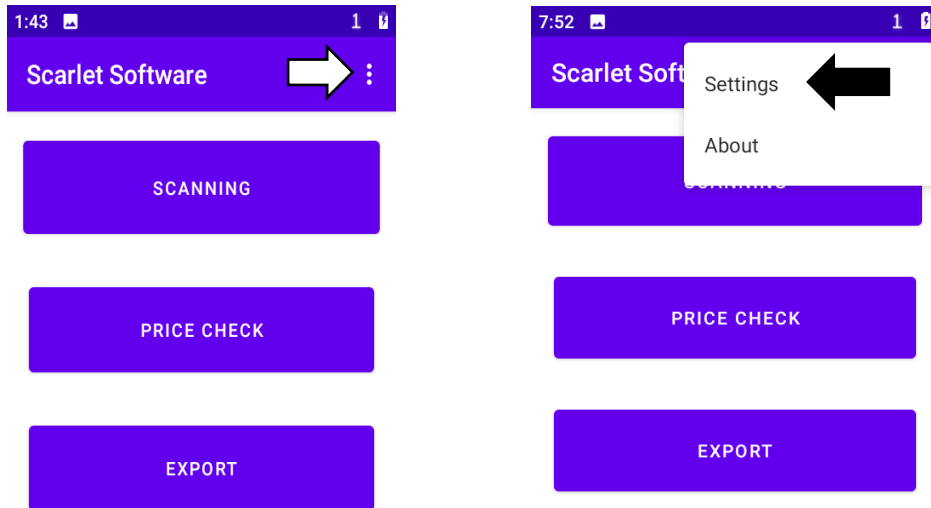
Get the licence code by writing to support@scarletsoftware.com, or call support on +356 9942 3237. Once you get the code, click "OK"

If prompted to Allow Scarlet Software to access photos, media, and files on your device, click "ALWAYS ALLOW"

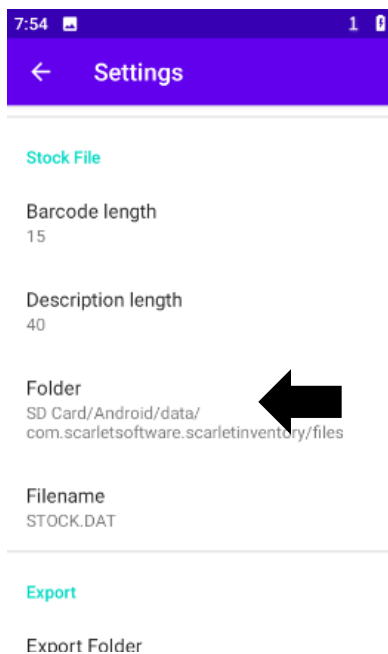


Set up device for first use:

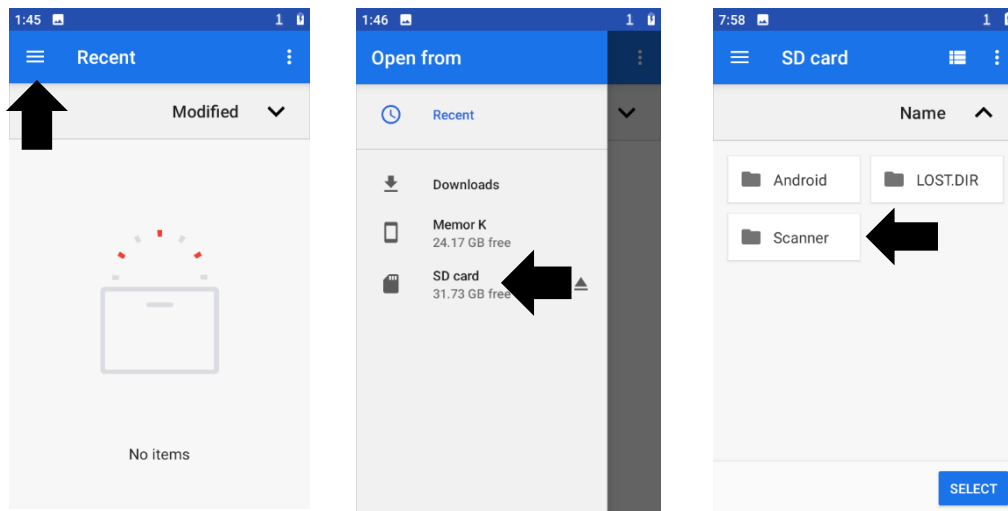
On the main menu, click the 3 vertical dots on the top right corner and select Settings



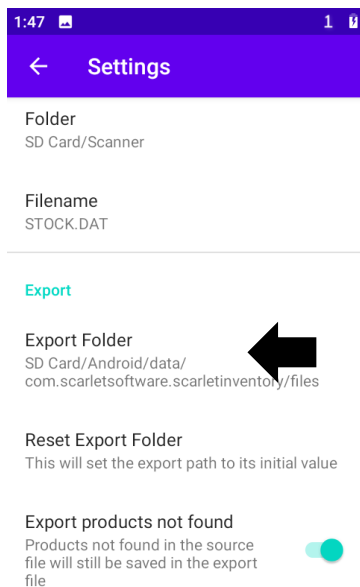
Scroll down to “Stock file” and press Folder



Click on the 3 horizontal lines at the left top corner, select SD Card, then select Scanner, then press the select button



Scroll further down to export, and click export folder and with the top showing Scanner, press select.

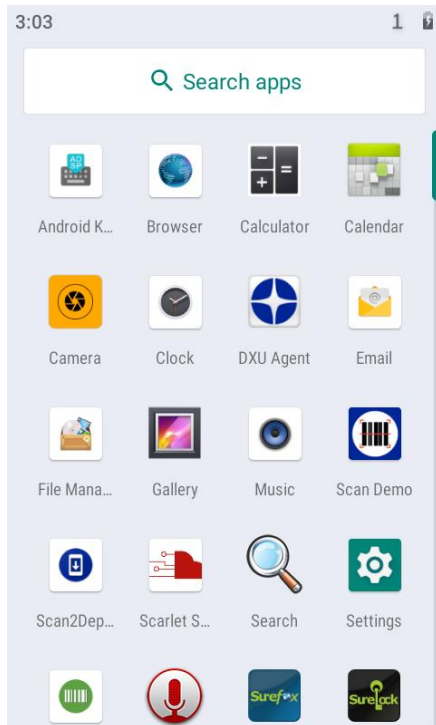


Change other settings as necessary.

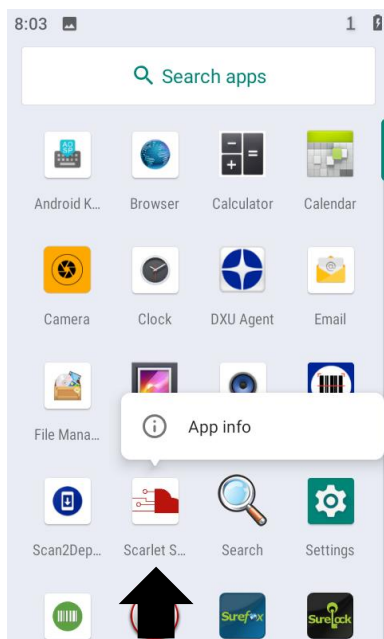
Click back and the software is ready for use

Create a handy shortcut

Whilst on the home screen of your android device, scroll your finger from the bottom of the screen upwards till you get a list of installed software.



Hold your finger on Scarlet Software till it shows “App Info”



Still holding down your finger, start moving your finger to drop a shortcut where necessary

