

Thanks to the Draminski iScanApp, you can display the image shared from your ultrasound scanner on your phone or tablet. The app is compatible with devices running on Android and iOS systems. It is available for download on Google Play and the App Store.

## Draminski iScanApp

DRAMINSKI s.a.

100+  
Downloads

PEGI 3

Install on more devices

Share



Now you can share your image not only from the *iScan 3* and *iScan mini* ultrasound scanners, but also from:  
***iScan 2*, *iScan 2 MULTI*, *Animal profi 2*, *4Vet mini***



To activate the image streaming feature on the *iScan 2 / iScan 2 MULTI / Animal profi 2 / 4Vet mini* ultrasound scanner, **a software update must first be performed.**

The following accessories are required for the software update and image sharing:

- Ultrasound scanner,
- USB cable to connect an external flash drive (pendrive),



- USB memory (pendrive),



- WiFi antenna for the ultrasound scanner,

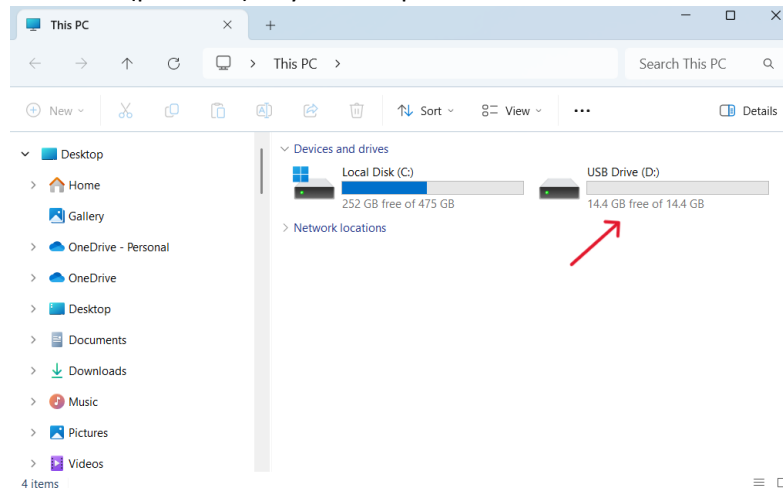


- Phone or tablet with the Draminski iscanApp installed

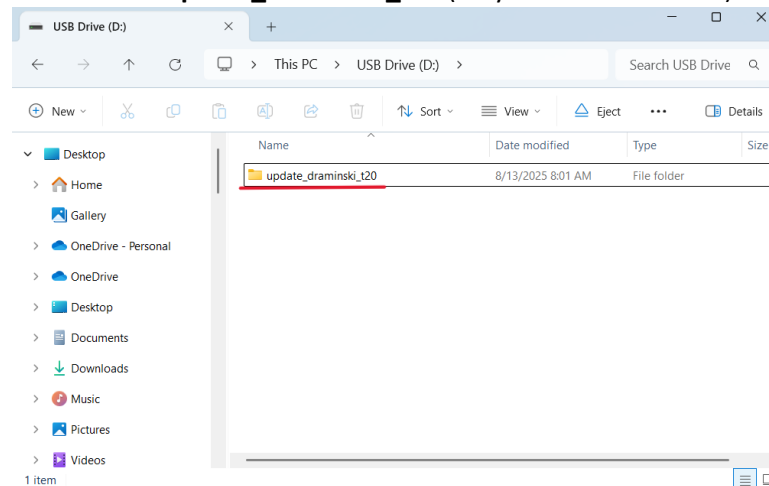


Procedure for updating the *iScan 2 / iScan 2 MULTI / Animal Profi 2 / 4Vet mini* ultrasound scanner:

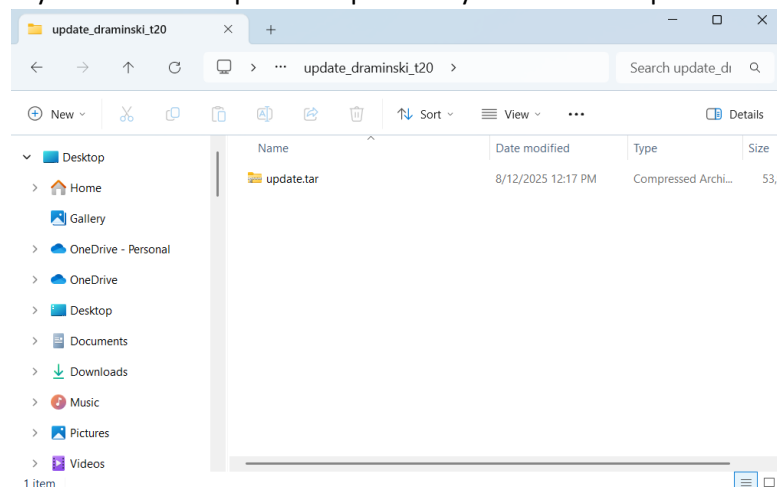
1. Download the update file available at this link:  
[http://update.draminski.com/4VET\\_mini/update.tar.gz](http://update.draminski.com/4VET_mini/update.tar.gz)
2. Connect the flash drive (pendrive) to your computer.



3. Create a new folder inside: **update\_draminski\_t20** (only lowercase letters!).



4. Open the folder you created and place the previously downloaded update file inside it.



If everything has been done as described above, the file should be accessible as follows:  
**'USB flash drive'\update\_draminski\_t20\update.tar.gz**

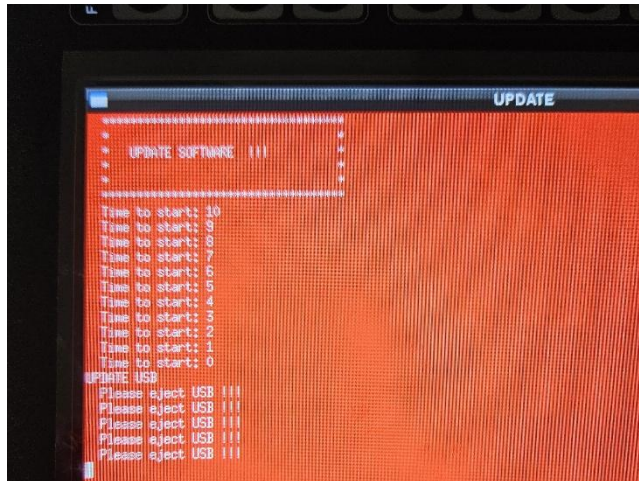
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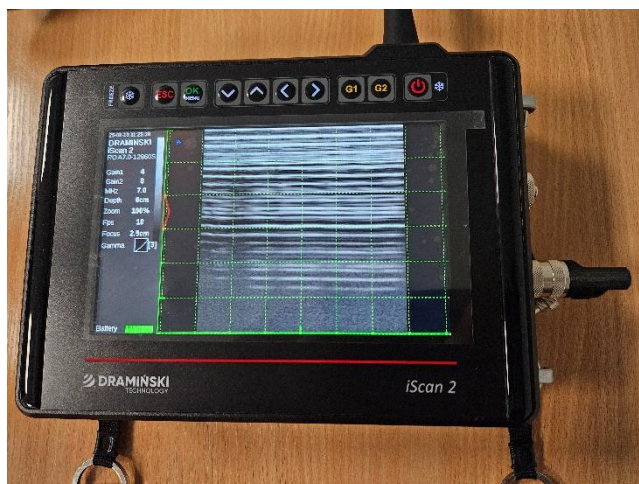
- 
- FREEZE
- ESC
- OK MENU
- UPDATE
- \*\*\*\*\*
- \* UPDATE SOFTWARE !!! \*
- \*\*\*\*\*
- Time to start: 10
- Time to start: 9
- Time to start: 8
- Time to start: 7
- Time to start: 6
- Time to start: 5
- Time to start: 4
- Time to start: 3
- Time to start: 2



9. When the message '**Please eject USB !!!**' appears on the display after a moment, disconnect the USB memory from the ultrasound scanner.

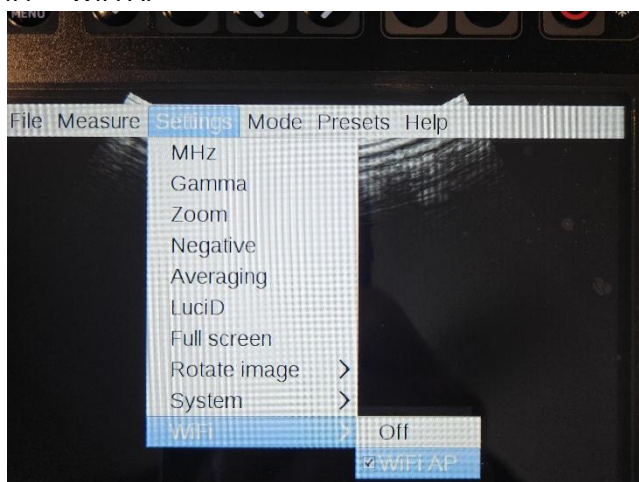


10. Wait for the update to complete and the ultrasound scanner to restart (**this process will happen automatically, do not do anything until the system restarts**).
11. Once the device restarts, you can begin streaming the image. Connect the WiFi antenna to the ultrasound scanner.



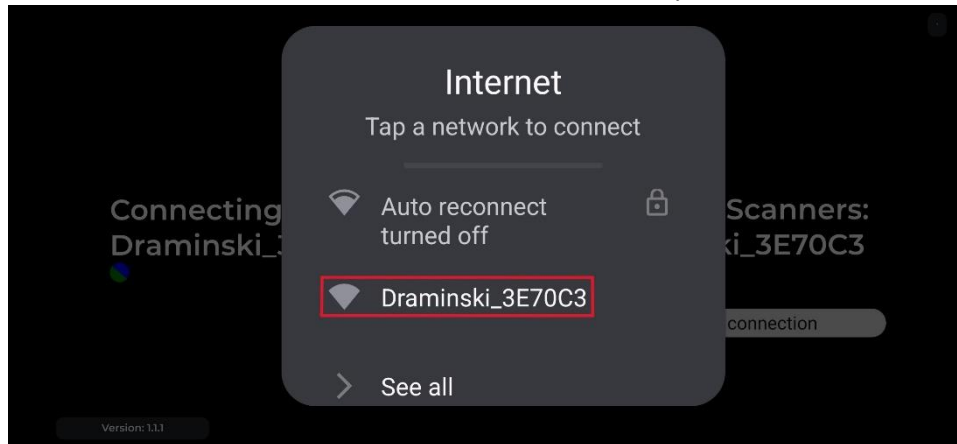
12. Go to settings, and in the WiFi options, enable Access Point (AP).

 -> Settings -> WiFi -> WiFi AP -> 



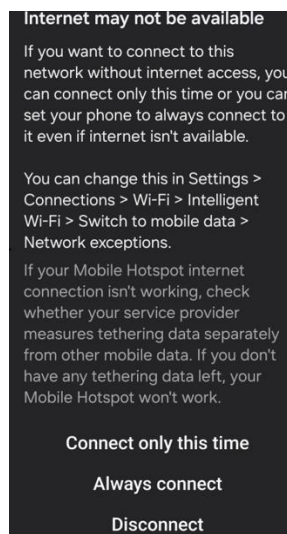


13. Launch the Draminski iScanApp on your mobile device.
14. From the list of available WiFi networks, select the network of your ultrasound scanner.



If you don't see the network created by your ultrasound scanner, make sure the Access Point (WiFi AP) is enabled in the ultrasound settings. If that doesn't help, disconnect and reconnect the WiFi antenna.

15. After selecting the ultrasound scanner's network, a message will appear stating that the connection is established without internet access. You should accept it, which will allow the ultrasound image to be displayed on your mobile device.



16. Wait until the shared image appears on your device.
17. If you want to connect another phone or tablet to the ultrasound scanner, repeat steps 13-16 on that mobile device.