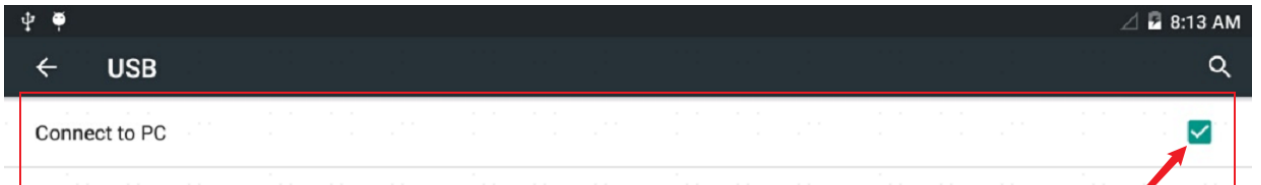


How to use TeamViewer for remote access and control of the FJD Autosteering App

1. Connect the FJD display to a laptop via USB type-c cable to the T2 port on top of the display.



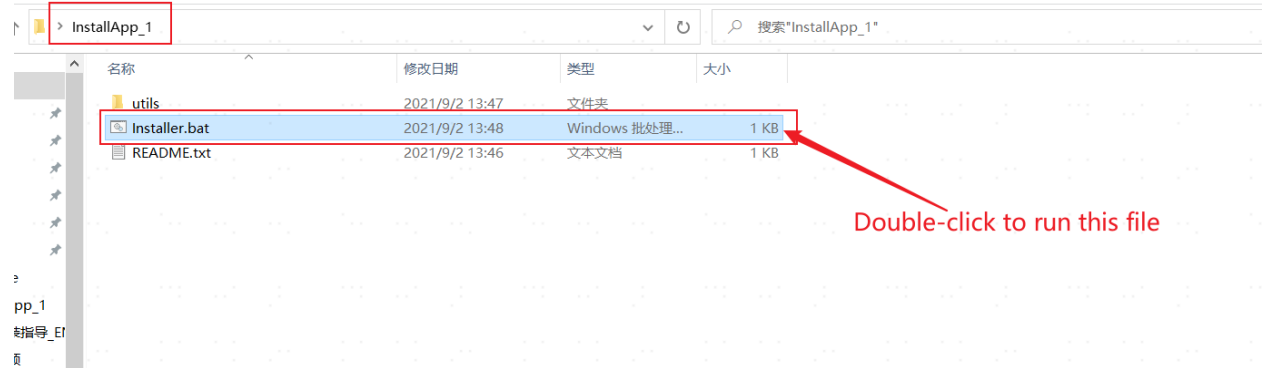
After connecting the type-c cable, turn it off and turn it on again

- 2.

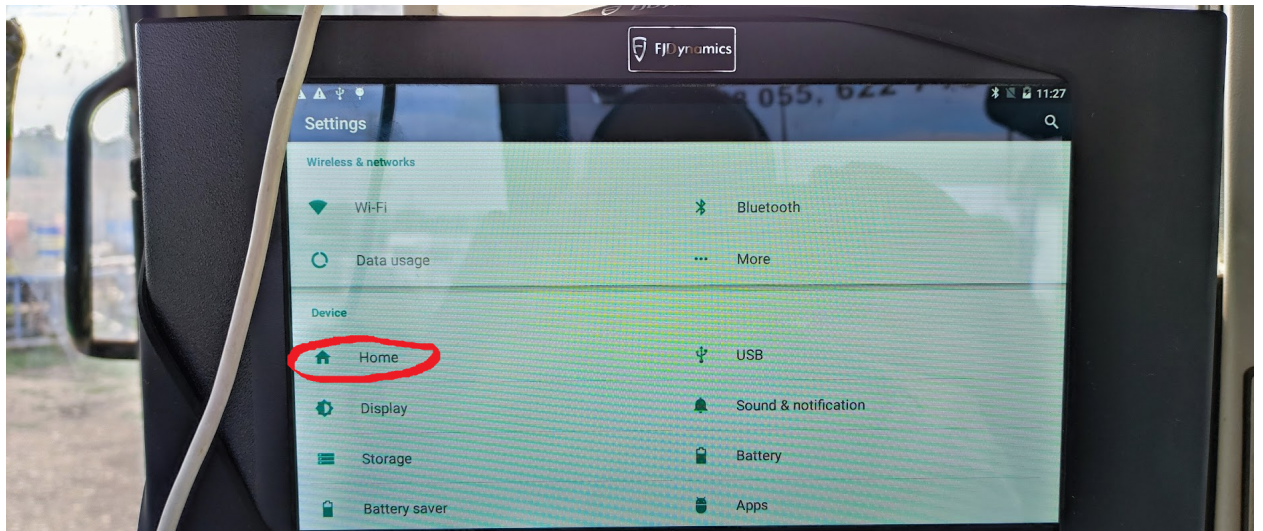


- Download InstallApp_1 rar file from:
https://drive.google.com/file/d/1an26EOmxx4asINAgHvQ_o_B1yGeHOd_k/view?usp=sharing

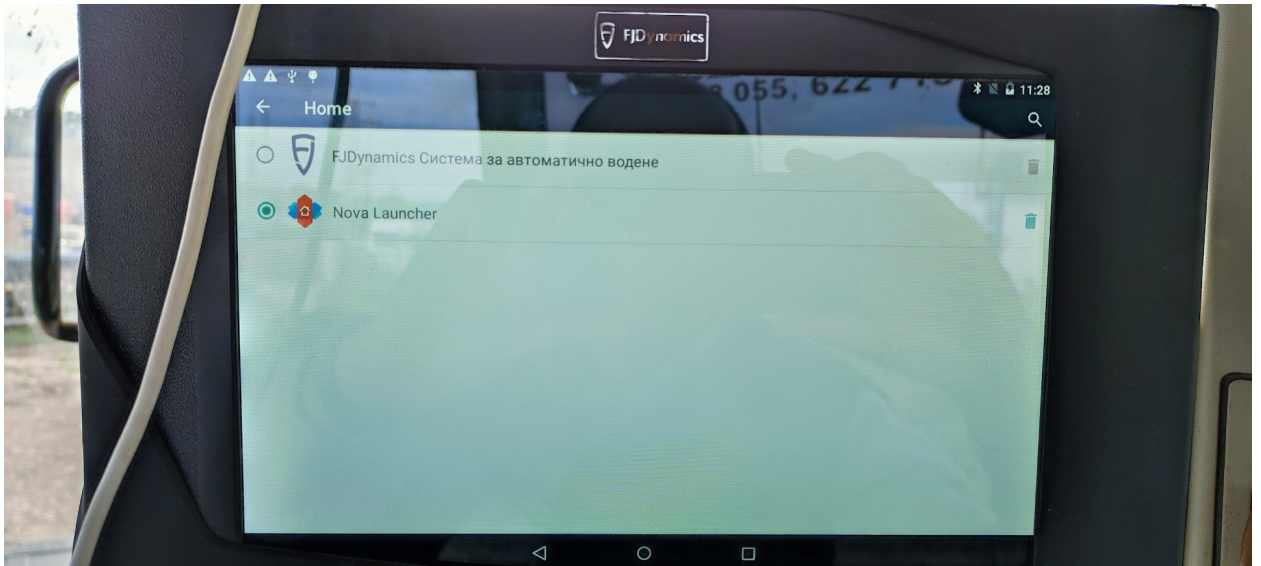
Unrar the InstallApp_1 in a new folder. Run installer.bat



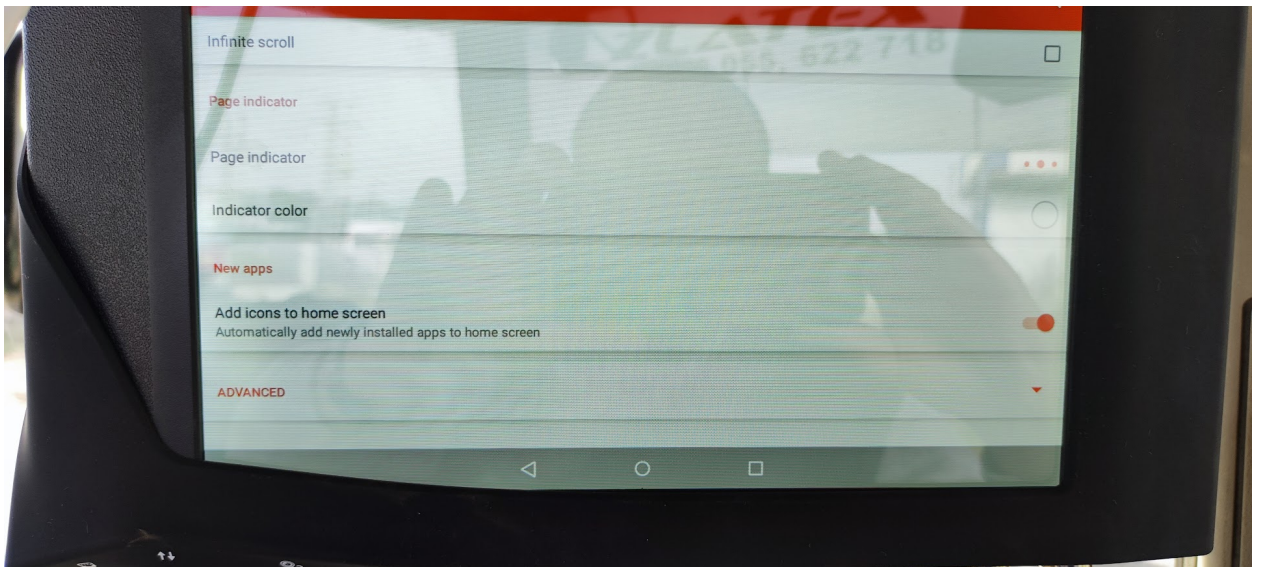
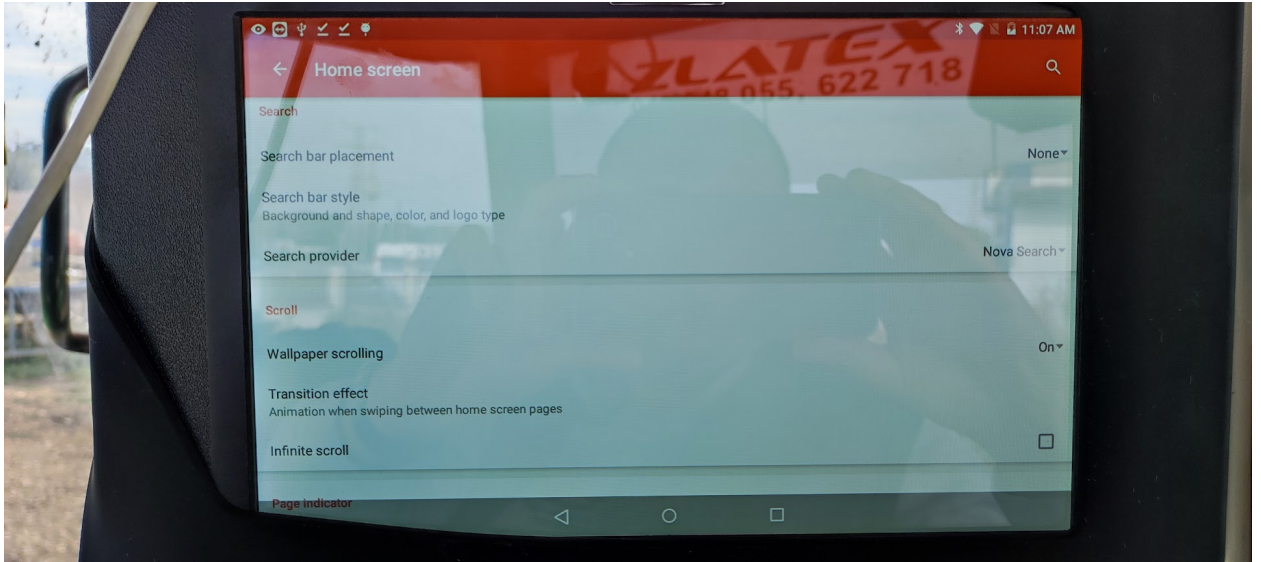
- Now you will have a new menu “Home”:



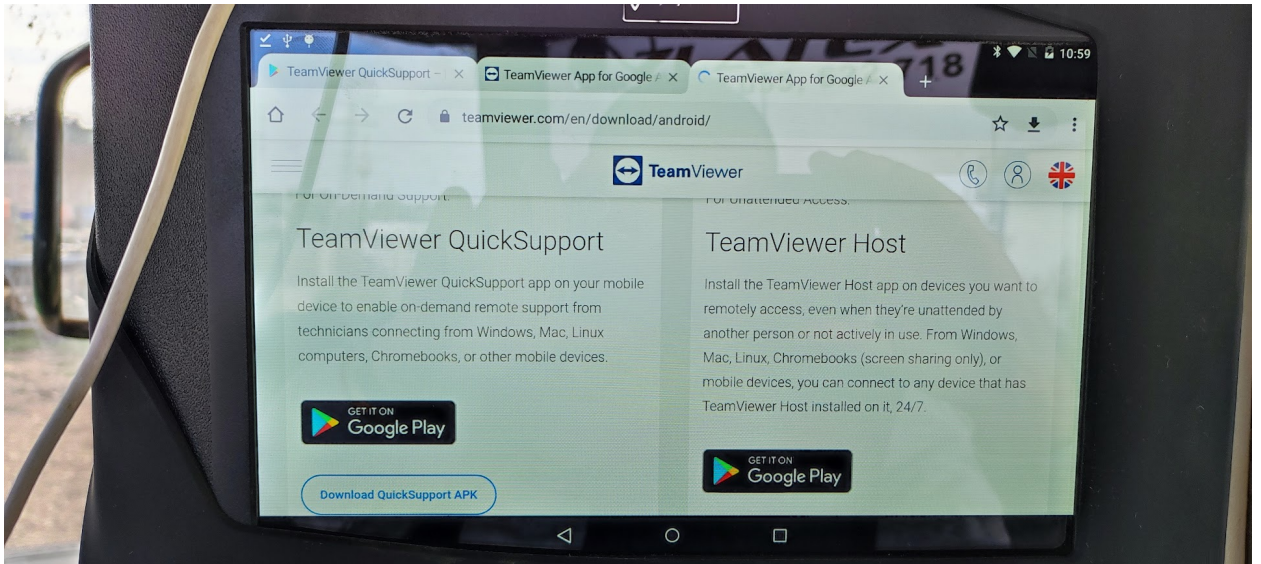
- Inside Home, you can switch between the FJDynamics Autosteering App and the Nova Launcher. The Nova Launcher is an app which adds the Desktop function to the display. By choosing the Nova Launcher, the Display will show the Desktop after restarting or when pressing the circle button at the bottom. If you want to switch to the previous way which shows the FJDynamics Autosteering App every time after restart, just select it in the Home menu.



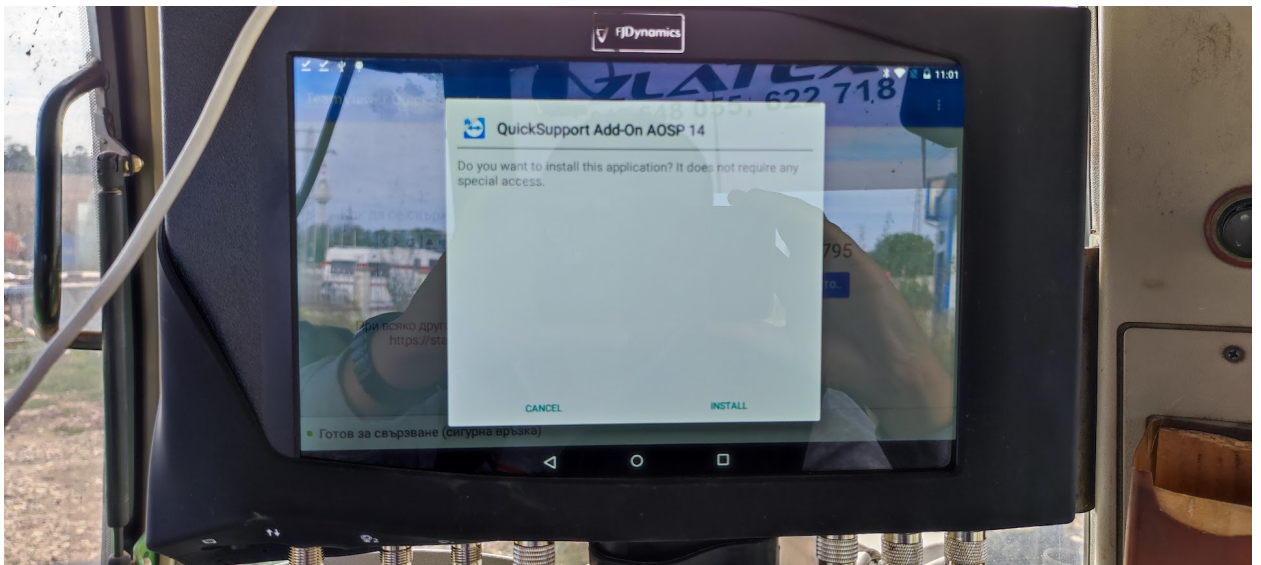
6. You can use the Nova Launcher app to configure the icons on the Desktop and add the FJDynamics autosteering kit app to the Desktop:



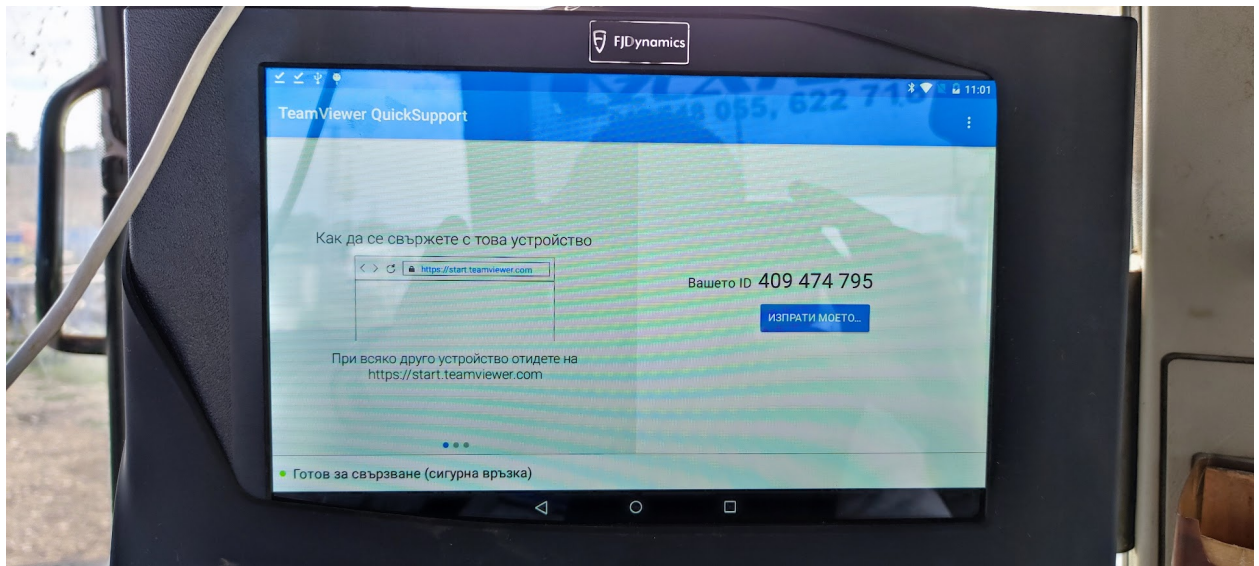
7. From the Desktop, open Chrome and go to this website:



8. Download QuickSupport APK and follow all the steps. You have to agree when it asks you to install add-on.



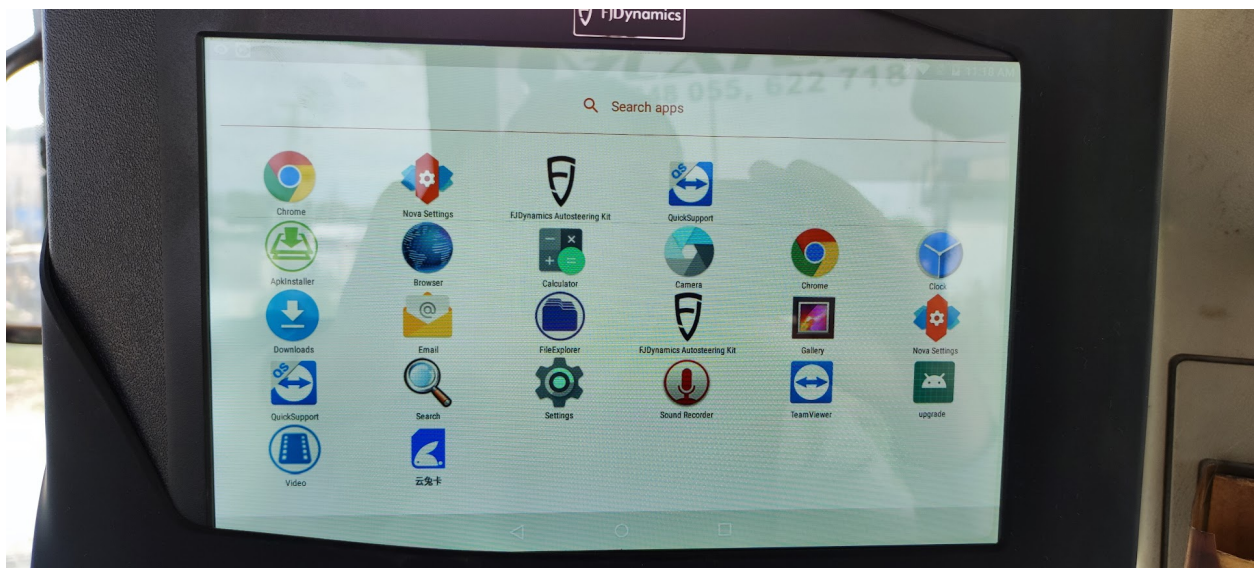
9. You should reach this screen:



10. Open <https://start.teamviewer.com/en/main.aspx> on your laptop and enter the ID from the FJ display. You can also install the TeamViewer from the Google Play Store on your smartphone:

<https://play.google.com/store/apps/details?id=com.teamviewer.teamviewer.market.mobile>

11. The user can access the QuickSupport and the FJ Dynamics Autosteering app from the Desktop:



12. If you want the user to only access the FJ Dynamics Autosteering app, go to the Home menu and select it.