

# TEOS ProDVX

2025



## How to setup a ProDVX device for TEOS

### Description

This guide explains how to setup a ProDVX device for TEOS, guide includes application installation as well as default configuration.

*Guide will be based on the ProDVX using android 13, settings may differ.*

# Requirements

- A ProDVX device.
- A USB stick or network connection to the device.

# Contents

Description.....	1
Requirements .....	2
How to setup a ProDVX device for TEOS .....	4
Enabling ADB.....	4
Installing applications .....	4
USB.....	4
ADB.....	5
Settings .....	5
Apps.....	5
System .....	5

# How to setup a ProDVX device for TEOS

## Enabling ADB

Using TEOS on a ProDVX devices requires ADB to be enabled on the device.



How to enable ADB-USB debugging

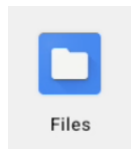
## Installing applications

Installing applications on the device can be done in 2 different ways:

- A USB stick with the desired applications
- Using ADB (Network protocol)

### USB

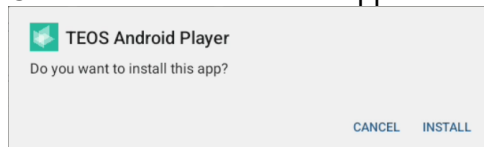
1. Place the desired applications in the root of the USB stick.
2. Insert the USB stick into the ProDVX device.
3. Select an application to open the files on the device.



4. Locate the USB stick and open it.



5. Click and run the desired applications.



# ADB

To install applications on the device using ADB see the following:



How to install or  
uninstall apps with

## Settings

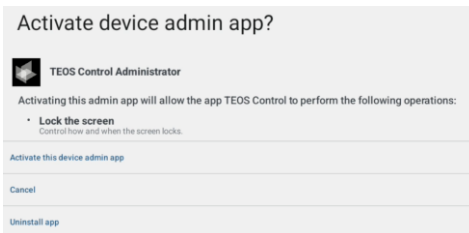
Certain settings need to be configured on the device to ensure optimal performance.

### Apps

1. Under “**Apps**” navigate to “**Special app access**”.

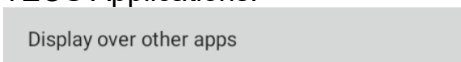


2. Once here select “**Device admin apps**” and active TEOS Control as device admin.



*On older devices this setting can also be located under “**Security**”*

3. Go back and select “**Display over other apps**”, enable this for the TEOS Applications.

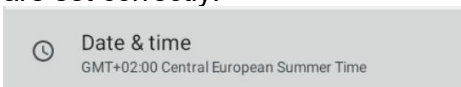


4. On Android 13 a permission called “**Turn screen on**” is available, turn this on for the TEOS.



### System

1. Under system, check the date and time settings and make sure these are set correctly.



2. Navigate to “**Digital signage options**” and turn on the “**ProDVX API**”.

The device is now setup and ready for use with TEOS.  
*For technical difficulties please contact support: [support@teos.support](mailto:support@teos.support)*