

# **Installationguide for the GEYER Y-Design App**

### Objective:

- The current App version is meant to be a simple design tool for oscillator circuits
- It helps you to double check and optimize your existing design
- In the first step the app should be used mainly by the R&D department
- The GEYER Y-Design App is programmed in the latest App programming language and is available for all 3 operating systems:
  - Windows
  - o Apple iOS
  - Android
- The App is user friendly. You will find a detailed user manual on our Homepage:

https://www.geyer-electronic.de/en/design-test-center/design-support/#y-design-app

- If interested, we can walk you through the App functionality in a remote online session
- Updates of the App will be automatically stored on our Homepage or in the corresponding App stores
- The GEYER Y-Design App is free of charge for you

#### 1. Windows Version

- Prerequisite: you need a computer with Windows Version >=10 and a free memory size of at least 50 MB
- Download the **installer.exe** file from our Homepage and execute it on your PC. You will be advised until your App is installed and ready for use.

https://www.geyer-electronic.de/en/design-test-center/design-support/#y-design-app

#### 2. iOS Version

- Prerequisite: you need a MAC Computer with a minimum MacOS-Version of 10.14.6, an iPad or iPhone >= 6 running iOS Version >=11.0
- Download the GEYER Y-Design App from the Apple App-Store as every regular App: https://www.apple.com/app-store/
- The App is ready for use after the successful download



#### 3. Android Version

- Prerequisite: you need an Android device with Version >= Android Jelly Bean
- Download the APP GEYER Y-Design from the Google Play Store as every other App: https://play.google.com/store/
- The App is ready for use after the successful download

## Feedback:

• For questions and suggestions, as well as new ideas, please contact us at any time at +49 89546868-0 or via the e-mail address <a href="mailto:app@geyer-electronic.de">app@geyer-electronic.de</a>

GEYER Electronic GmbH Behringstraße 6 D-82152 Planegg/ München +49 89 546868-0