

Watch Accuracy will count your watches' daily average aberrance.

Introductory word:

Are you interested in knowing how accurate your watches are? Watch Accuracy will find out. It counts the daily average aberrance from the measured data.

Functionality

Thanks to the application Watch Accurancy, you can track the daily average aberrance of your favorite watch fast and comfortably. After the initialisation, the camera on your device will turn on and then you just document your watch. Measured data will be saved in your own profile and the abberance will be counted afterwards. The bigger the interval between each measurement, the bigger the accurancy of the conclusion. Application is in these languages: slovak, czech and english.

Main advantages:

- Easyly controllable
- More profiles for each watch
- Showing and editing of each measurement

More app options

- Sending the measured data to your email adress
- Option of setting the timer while taking the picture
- A possibility to use for a time measurement rfom NTP server
- a possibility to chamge the camera regime in the app

Many supported types of clock faces:

- Centre-second (12h)
- Small seconds hand (12h)
- Without seconds hand (12h)
- Centre-second (24h)
- Small seconds hand (24h)
- Without seconds hand (24h)

Technical demands

- Android in version 2.3 (Gingerbread) and newer
- camera





KFB Control s.r.o. Stará Vajnorská 37, 831 04 Bratislava Slovakia phone: +421 2 32161700 fax: +421 2 32161703 email: office@kfb.sk web: www.kfb.sk

