

**Installation**

Download A4410\_Virtual\_Unit.zip file from Adash website and extract it into your working folder (e.g. C:\).

**Start of analyzer**

Open folder C:\A4410\_Virtual\_Unit and run runme.bat to start demo application. A launcher screen appears like in real instrument.

**Using of analyzer**

In the A4410\_Virtual\_Unit you can use all functions as in real instrument. See the A4400 manual for details. Use mouse to click buttons instead of buttons in real instrument (texts can be written from keyboard). You cannot use the A4410\_Virtual\_Unit for live signals measuring, but you can use records (see A4400 manual to learn how to use A4400 recorder). The record "Default" is selected after A4410\_Virtual\_Unit starts.

You can download other records from Adash website in .zip format and extract them to directory C:\A4410\_Virtual\_Unit\Data\va4recorder. Use menu Globals/Signal Source in A4410\_Virtual\_Unit application to change used record.

**Termination**

In launcher screen, press F10 + Esc + F9 to terminate application (keep the sequence of keys).