

Information about the Lab PCs

Login: At Win7, log in as lab user, you find the login info at the monitor.

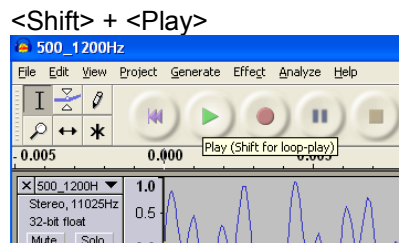
Paths: Please operate for CCSv5 in folder **D:\ti_work5** exclusively!

You'll find all required files in the working path in \<boardname>\Lab_support_<boardname> and in [D:\wavefiles](#) respectively.

Backup: Your data is available for only one logon session after a crash / reboot in dir D:\Backup.

Volume control: Please undo any changes you may have made in the volume control panel!

Tools: Play back audiofiles: *Audacity*
Infinite playback:



Screenshot Oscilloscope:

start prog. *TDS2024C Scope USB*,
click on „Select Instrument“,
confirm marked USB device,
„Get Screen“ loads a screenshot;
go on with „Copy to Clipboard“ or „Save As“

Getting started with the software, CD/DVD from lab (loan):

- CCStudio 5.1, free license

Important hints to the Lab

DSK Board (DSK6713/MONET/DUETT/D.Module.C6713):

- Please do not allow input voltages above **4 V_{PP}** for the DSK boards.
- Please note:
 - Do **not** connect or disconnect the speakers (via stereo audio cable) to the DSK output during a CCS session.
 - Switch on the function generator, **before** connecting the DSK input via BNC cable.

Function generator:

- Don't change the amplitude while OUTPUT is enabled.
- The instrument has to be terminated with 50 Ω.
- The voltage is declared in V_{PP}.

Lab homepage:

<http://www.haw-hamburg.de/ti-ie/labore/signalverarbeitung/service-download.html>