

Installation Manual

Toolmonitor AudioAnalyzer (Analog + Digital)

GET IN **touch**
WITH SENSITIVE TESTING

Softline

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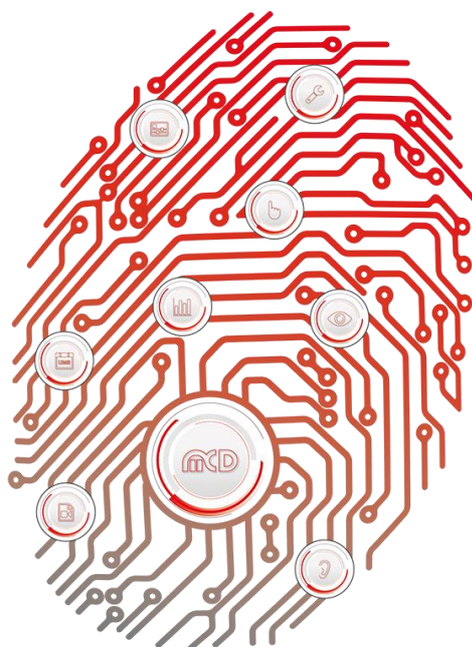
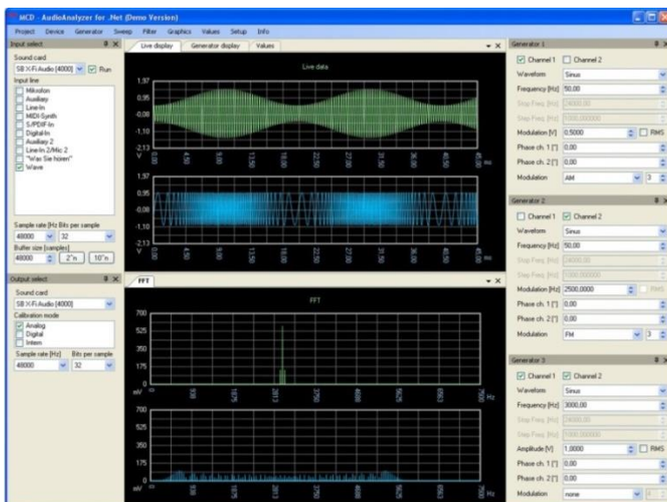
Conline

Boardline

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Application



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1. General

The AudioAnalyzer is used for the analysis and calibration of analog and digital sound systems or can be used to implement analog audio signals to a digital format or vice versa. The implementation of optical signals to electrical S / PDIF signals or vice versa is possible.

Controlling is possible via Toolmonitor AudioAnalyzer (PC software).

Order number: # 2559SKLIZ

2. System Requirements

- Operating system: Windows 2000[®], Windows XP[®], Windows 7[®]
- Architecture: 32 bit or 64 bit
- .Net framework: Version 2.0 or better

3. Software and Driver Installation

To install MCD Toolmonitor AudioAnalyzer, execute the file "AudioAnalyzer.msi" and follow the instructions on the screen.

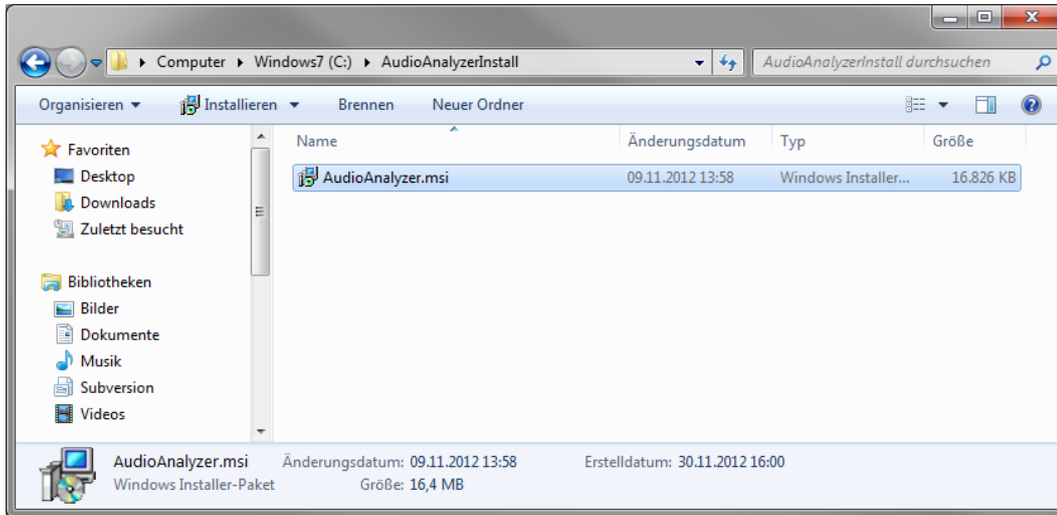


Figure 1: Execute Installer



Figure 2: Follow the Instructions on the Screen

After the installation is completed, please close the installer and continue with the driver installation.

Now connect the MCD AudioAnalyzer with a free USB port. You will find the driver to be installed at the application folder under: **%Installationsverzeichnis%\USBDriver**.

Please choose the file "ftdibus.inf".

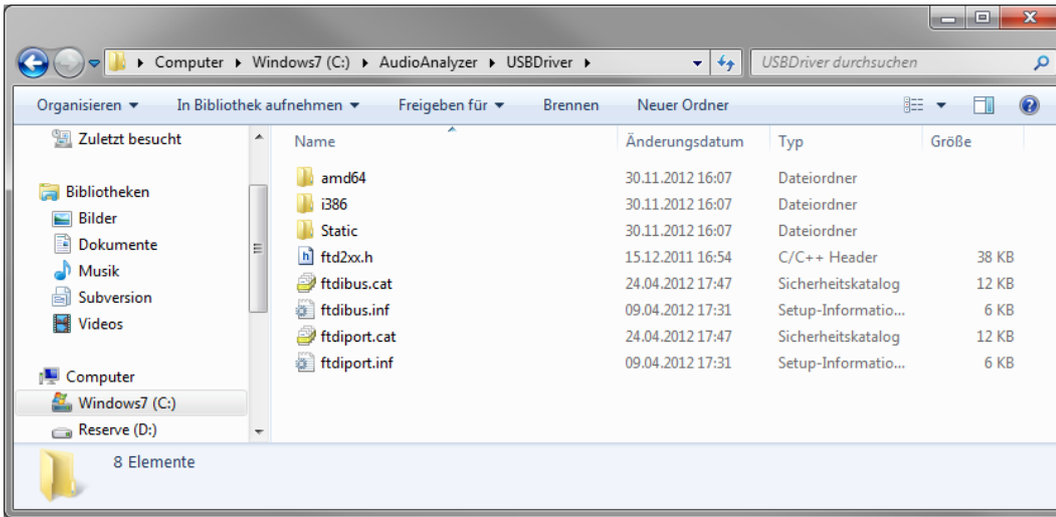


Figure 3: Driver Installation

4. Connecting the Hardware

The MCD AudioAnalyzer is operated with 100 up to 240 V AC at the rear power socket. With the switch, which is located besides the power supply, the MCD AudioAnalyzer is started. For control an operating display is located on the front side.



Figure 4: Front View of the MCD AudioAnalyzer

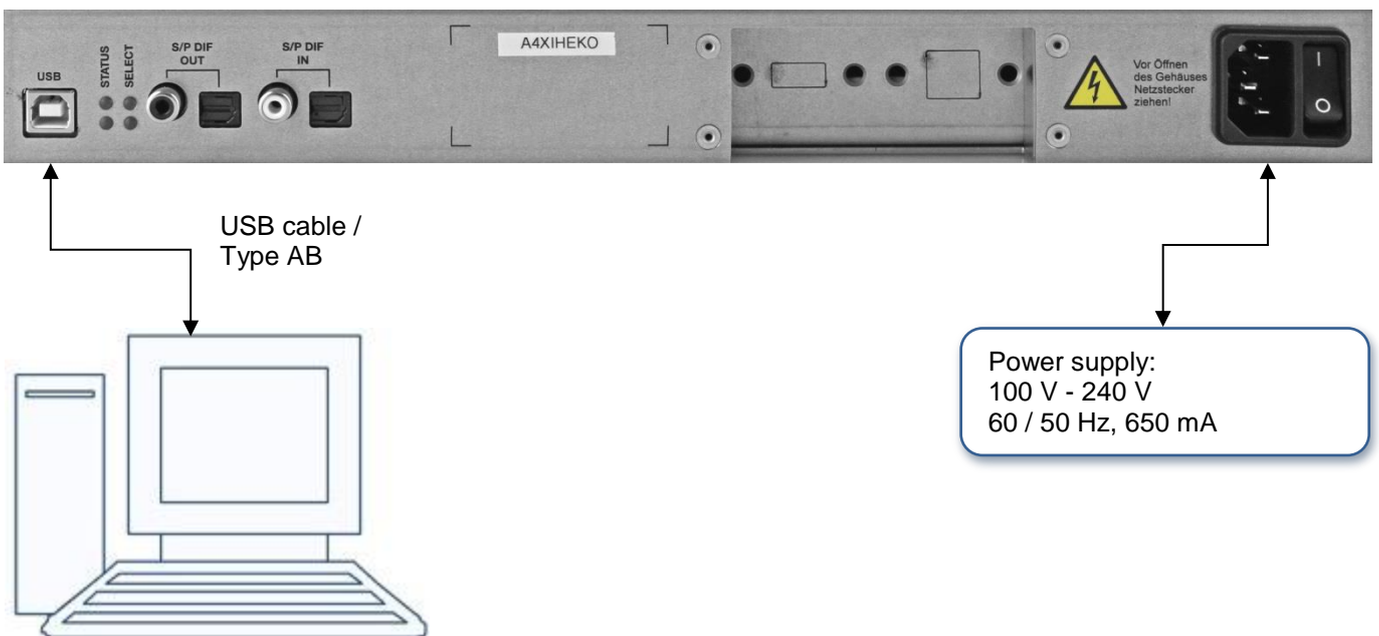


Figure 5: PC Connection of the MCD AudioAnalyzer

5. Starting of the Installed Software

Start the previously installed software of the Toolmonitor AudioAnalyzer via start menu for controlling of the AudioAnalyzer.

You can control the AudioAnalyzer via this software:



Figure 6: User Interface of the Toolmonitor AudioAnalyzer