

FLEXUS FX100 AUDIO ANALYZER

QUICK GUIDE





PACKAGE LIST

- FLEXUS FX100 Audio Analyzer
- Mains cable
- USB cable
- FLEXUS CD (PC software and product information)
- · Calibration certificate
- This guick guide



OPERATING CONDITIONS & SAFETY ADVICE

- Required mains power: 90 264 VAC / 47 63Hz.
- Maximum voltage at analog inputs: 200Vp.
- Do not apply AC voltages to analog outputs.
- · Environmental conditions
 - Operating: 5°C to 45°C / 90% RH non-condensing.
 - Storage: -20°C to 80°C / 90% RH non-condensing.
- You may stack up to four FLEXUS units.
- Keep front panel ventilation inlet holes open.
- For detailed specifications see www.nti-audio.com/flexus



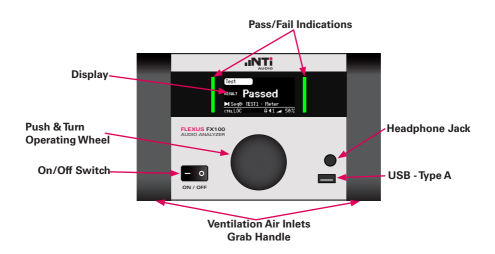
MAINTENANCE

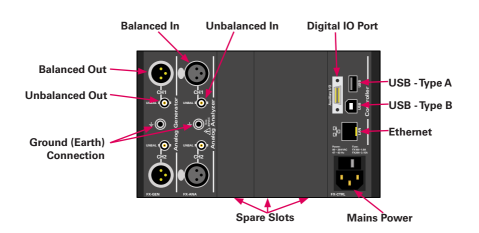
- · There are no serviceable parts inside.
- Clean surface with a dry cleaning cloth. You may use a mild cleaning agent if required.



INTRODUCTION

Make yourself familiar with the connections, controls and elements of your FLEXUS audio analyzer.







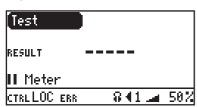
START OF OPERATION

- 1. Unpack items.
- 2. Install software.
 - Insert FLEXUS CD into the CD drive of your PC.
 - Open CD drive folder and double-click on setup.exe.
 - Follow installation instructions.
- 3. Connect FLEXUS to mains power.
- Connect FLEXUS and PC with USB cable, using the USB-B connector.
- 5. Launch FX-Control.
- 6. FX-Control will start with a default measurement project
- For further information on how to operate FX-Control, please use the online help via the "F1" key.



HOW TO ...

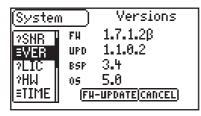
Operate the FX 100 front panel



The FX100 can be operated with the Push&Turn wheel on the front panel. It allows navigating through a menu system.

- By turning the wheel, the highlighted active item can be changed.
- By pressing on a active item, the functionality gets active.

Perform a firmware upgrade



If there is a new firmware available, FX-Control will notify you upon startup.

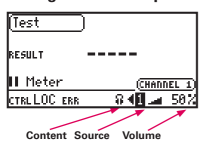
- Confirm and download the *fxu file to the root folder of an USB memory stick.
- Plug the USB memory stick into one of the USB Type-A connectors of your FLEXUS unit
- Select the FLEXUS menu SYSTEM \rightarrow =VER \rightarrow FW-UPDATE
- Select the stored fxu file from the list.
- The firmware upgrade will proceed automatically. This may take up to a few minutes. Do
 not switch off the unit during the firmware upgrade process.

Set the FLEXUS date and time



- Select the FLEXUS menu SYSTEM → =TIME
- Set the correct date and time.

Configure the headphone output



Content:

- MONITOR (the unfiltered analyzer input sig-
- PURESOUND (the bandlimited PureSound) analysis input filter).

Source:

The analyzer channel number routed to the headphone output.

Volume³

Controls the volume from 0% to 100%

Perform a system check

- Navigate through the FLEXUS menus to SYSTEM → =TST
- The system will perform a few basic tests and return PASSED or FAILED

Determine the calibration due date

- Navigate through the FLEXUS menus to SYSTEM → ?CAL
- The system will display the last calibration date, and the next calibration due date.

Get further information and support

- Register your FX100 under http://my.nti-audio.com for product news, firmware and software updates.
- Consult the FX100 user manual on the FLEXUS CD.
- Contact your local NTi Audio partner for technical support.

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