

# **XL2 Input Keypad**

# for XL2 Audio and Acoustic Analyzer



The XL2 Input Keypad offers four keys to trigger an event recording or categorize noise during measurements. It is an accessory to the XL2 Audio and Acoustic Analyzer.

The XL2 Audio and Acoustic Analyzer features event recording. The accessory XL2 Input Keypad offers the basic interface to set markers and trigger the event recording. The requirements are:

- Installed optional Extended Acoustic Pack
- Firmware V2.30 or higher

# **Applications:**

- Categorize annoying industrial noise.
- Mark events to exclude them from the measurement data during post-processing.
- Manually trigger the audio data and noise level recording, e.g. for neighborhood noise monitoring.

# **LED**

The XL2 confirms a successful registered key press with the green confirmation LED.

## **Setting Markers**

You may categorize the noise during measurements by pressing any key of the XL2 Input Keypad. This supports post-processing of the measurement data back in your office. For example, pressing key 1 ads the information, that marker 1 was pressed, into the log file. In this manner you can objectively differentiate between four independent noise categories.



## **Trigger Events**

The XL2 Analyzer may be configured to record wav-files and additional noise level data only when triggered, instead of for the complete measurement duration. Events are triggered automatically by sound levels above/below a preset value or manually by external key press using the XL2 Input Keypad. Pressing any key initiates the following XL2 actions:

- Audio data may be recorded for a limited, user-defined time.
- The levels LAeq, LZeq and LCPeak are recorded for the event duration.
- Retrigger with every repeated key press within the event duration.

#### **Specifications**

Output / Input	2.5 mm jack mono at end of the connection cable     Cable length = 1.8 m (5.9 ft)     Termination: dip - Signal, ring - Common ground     Confirmation LED informs the XL2 Analyzer has recognized the key press.
Power Supply	Self-powered by I/O interface of XL2 Analyzer     Confirmation LED     Powered by Lithium Battery 3V CR2032     Typical battery life time: 250'000 key presses for 1 second.
Temperature	-10 °C to +50 °C (14° to 122 °F)
Humidity	< 90% RH, non-condensing
NTi Audio #	600 000 384



Find more information in the XL2 Operating Manual.

All information subject to change without notice. XL2 Audio and Acoustic Analyzer is a trademark of NTi Audio.

NTi Audio AG Im alten Riet 102 9494 Schaan Liechtenstein, Europe Phone +423 239 60 60 Fax +423 239 60 89 info@nti-audio.com

NTI Americas Inc. PO Box 231027 97281 Tigard, Oregon USA Phone +1 503 684 7050 Fax +1 503 684 7051 americas@nti-audio.com NTi China Ltd.
Room 722, 7F, Building 6-3A,
No 1388, Bin He Rd.
215000 Suzhou, China
Phone +86 512 6802 0075
Fax +86 512 6802 0097
china@nti-audio.com

NTI Japan Ltd. Ryogokusakamoto Bldg. 1-8-4 Ryogoku, 130-0026 Sumida-ku Tokyo, Japan Phone +81 3 3634 6110 Fax +81 3 3634 6160 japan@nti-audio.com