

# **XPT800**

## SOUND LEVEL METER AND FREQUENCY **ANALYSER**

### INTRODUCTION

XPT800 is the high-end model, eldest son of the Expert Line family of handheld class 1 sound level meters-spectrum analyzers and vibration meters.

It is based on a scalable platform that can be adapted to the growing requirements of acoustic professionals. The needs for accuracy, high performance and ease of use have been satisfied thanks to the use of the latest technologies and a careful evaluation of the suggestions of experts in the sector. Top quality and performance to provide the acoustic specialist with a complete and reliable tool for all the main sector applications, from environmental noise and building acoustics, to risk assessment in the workplace, up to laboratory and industrial products analyses.

#### **FEATURES**

#### Compact and lightweight

Ergonomic design for one-hand operation allows easy transport and use in various locations, facilitating on-site noise assessments.

#### High versatility

Interchangeable microphones with auto-identification (Sensor Digital Interface) Wide range of applications in a single upgradable device

## Enhanced audio processing capabilities

Automatic impulsivity and tonality detectors

#### Large Color Touch Screen Display

4.3" vibrant color touch screen display

#### **Unyielding Durability**

Rugged materials for harsh field conditions

## **Versatile Storage Options**

Internal from 4GB on eMMC, µSD or external USB stick

#### **Seamless Wireless Connectivity**

Data transfer and remote control

Embedded Wi-Fi, 4G,LAN, USB-C, RS232/485 interfaces

#### High Dynamic Range

Dynamic range exceeding 125dB for accurate measurements in both quiet and noisy environments

#### Long-lasting Battery Life

Internal rechargeable battery with smart power management

Supports more than 24 hours of continuous measurement campaigns

#### **Automated Event Identification**

Unattended noise monitoring with automatic audio recordings

#### Advanced Trigger and Logging Capabilities

Unique logging features and advanced trigger logic with exceedances detection on broad levels and spectrum masks

#### Vibration Measurement

Triaxial input for vibration sensors





#### MARKET-LEADING METROLOGICAL **PERFORMANCE**

High-end accuracy with 125 dB dynamic range and miniumum inherent noise level.



CLASS 1 ACCORDING TO IEC 61672:2013 High precision and compliance with international standards ensure that the data collected is accurate and reliable. supporting compliance with regulations.



## **ENHANCED USER EXPERIENCE**

User-friendly Interface Intuitive user interaction through smartphone-like gestures; possibility to manage functionalities even with the use of 3 buttons keyboard.



#### **EASY CONFIGURATION**

Reduce significantly complex onsite configurations using internal customizable or factory apps.



#### AT-A-GLANCE INFORMATION

The status bar provides immediate visual feedback on essential device statuses, reducing the need for users to navigate through menus.



#### FIRMWARE UPGRADES

Enhances device performance and stability. Unlocks new features and functionalities. Over-the-air (OTA) updates of firmware and new options.



#### **Environmental Noise Assessment**

**Urban Noise Monitoring:** Evaluate noise pollution in city environments to support urban planning and noise control measures.

Construction Site Monitoring: Measure noise impact on surrounding areas and ensure compliance with noise regulations during construction projects. Residential Noise Studies: Assess and mitigate noise levels in residential areas to improve living conditions



## **Building Acoustic**

and public health.

Professional Building Acoustics Assessments: Ideal for architects, engineers, and acousticians conducting noise assessments, sound insulation tests, and reverberation time measurements in buildings.



## **Occupational Noise and Vibrations**

**Exposure Assessment**: Helps in assessing noise and vibrations exposure levels to protect public health and safety, particularly in workplaces and residential areas.

Robust body design and operation even via keyboard in harsh environments.

**Industrial Noise Assessment:** Monitor and manage noise levels in industrial settings to protect worker health and comply with regulations.



## **Product Noise Testing**

**Enhanced Product Quality:** Ensures that products meet noise level standards, improving customer satisfaction and product quality.

Regulatory Compliance: Helps manufacturers comply with noise regulations ensuring smooth market entry. Efficient Testing Process: Streamlines the noise testing process with real-time data, continuous monitoring, and comprehensive analysis tools. Versatile Applications: Suitable for a wide range of products and testing environments, offering flexibility and adaptability.

## Data management

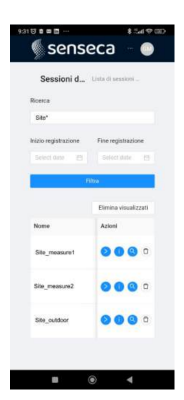
Data stored in the new sound level meters XPT800 and XPT801 are manually archived\* or automatically synchronized (only with Push option for XPT80x via Wi-Fi, Lan or 4G device) in the cloud service through the NS Storage web application.

Data stored and organized in workspaces protected by access credentials can be viewed by the workspace owner as graphs and tables through any device equipped with a web browser connected to the Internet and can be exported in text format.

Workspace owners can share their data with any user by assigning, for example to a collaborator, specific (revocable) permissions for the use of one or more workspaces.

The data in the workspaces are directly accessible through the NS-ENS software and can be downloaded and archived locally for analysis.

\*Limited free storage space.



NS Storage for mobile





#### **Technical specifications**

MC800: Free field ½", 50 mV/Pa sensitivity; 0 V; IEC 61094-4 WS2F, 3.15 Hz-20 KHz. Inputs Microphone

MP800: preamplifier, automatic detection of model and calibration data.

SDI (Sensor Digital Interface). CTC automatic electric calibration

Accelerometer IEPE, 4-pin circular push-pull, tri-axial

> 125 dB Dynamic range Measuring ranges

A (1kHz) 20 dB - 137 (140 pk) (with MC800 Linear microphone, MP800 Operating 22 dB - 137 (140pk) preamplifier) Range 25 dB - 137 (140 pk) 7

A, C + B or Z (user selection). 3 simultaneous **Frequency weightings** 

**Time constants** Fast, Slow, Impulse, Peak simultaneous Linear, exponential, moving, max, min **Averaging** 

Parameters\*  $Lp, Leq, Lleq, SEL, Leq_{mov} \ (Sliding), \\ L_{min/max}, \\ L_{peak}, Level \ diff. \ (i.e. \ LCeq-LAeq), \\ LUp, LUeq \ (User \ between \ two \ sel. \ Level \ Level$ 

 $\textit{bands}), \text{LAFT}, \text{LAFTeq}(\textit{TaktMax}), \text{L}_{\text{pER}}(\text{L}_{\text{den}}, \text{L}_{\text{dh}}, \text{L}_{\text{day}}, \text{L}_{\text{evening}}, \text{L}_{\text{night}}), \text{Lp}^{1/1}, \text{Lp}^{1/3}, \text{Leq}^{1/1}, \text{Leq}_{\text{mov}}^{1/1}, \text{Leq}_{\text{mov}}^{1/1}, \text{Leq}_{\text{mov}}^{1/3}, \text{Leq}_{\text{mov}}^{1/1}, \text{Lp}^{1/3}, \text{Leq}_{\text{mov}}^{1/1}, \text{Lp}^{1/3}, \text{Leq}_{\text{mov}}^{1/1}, \text{Lp}^{1/3}, \text{Leq}_{\text{mov}}^{1/1}, \text{Lp}^{1/3}, \text{Leq}_{\text{mov}}^{1/3}, \text{Leq}_{\text{mov}}^{1/3$ 

\*For more details about measurement parameters see user manual

Real time, 1/1 octave, 8 Hz to 16 kHz, IEC 61260-1:2014 **Spectral Analysis** Octave Real time, 1/3 octave 6.3 Hz to 20 kHz, IEC 61260-1:2014

STI/STIPA (1)

Real time FFT in parallel with 1/3 oct. (specifications TBA)

**Noise Criteria** NC, NR, RNC, RC Reverberation time T60 calculation (1)

FFT (1)

Intelligibility

**Statistical Analysis** Broad band and Spectral: 7xLn (Lin and Mov) selectable percentile levels (0.1%-99.9%).

Probability/Cumulative distribution.

**Audio** Recording Mode: continuous, manual or event triggered. Resolution 16, 24, 32-bit.

Audio-band: 10, 20 KHz. Format: Wave or compressed (ADPCM(1))

Playback Embedded codec for signal generation. Playback channels: Generator, Trace (.wav) or Measurement

(Mic input). Playback Mic or Mic-filtered (Wide Band A, C, Aux or 1/3 band selectable) for Audio

playback of microphone input.

**Measurement Control** Start, stop, pause, reset, back-erase, continue, event marking, manual audio recording.

Measure timer from 1 s to 23:59:59 hr

Calibration Acoustic Manual or automatic (tone detection). Calibrations history: date/time, dB correction.

Free Field, Random Incidence, environmental and shield corrections

Vibration Triaxial Human exposure to hand-transmitted vibration (ISO 5349) Measurements (1) vibration Human exposure to whole-body vibration (ISO 2631-1)

Human exposure to whole-body vibration in buildings (ISO 2631-2)

Single or multiple (OR/AND) on broad-band levels, levels difference, Ln,  $L_{mov}$ **Triggers** Broad band

> Spectra On 1/1 or 1/3 oct. masks. Single - All bands mode. Max, min thresholds editable (man or json file)

**Detectors** Tonality (1) Automatic identification according to DM 16/03/1998 and ISO1996-2

> Impulsivity (1) Automatic identification according to DM 16/03/1998

Embedded 4GB eMMC and up to 64GB µSD (TBA); USB memory stick. **Storage** Physical

> Cloud Upload to cloud storage service (NS-Storage). Manual or automatic (Push)

Archive List, preview and plot with zoom function of stored data. Manual data upload on NS-Storage cloud

service.

**Datalogging** Time history: independent Short, Standard, Report steps. Short: 10 ms. Standard: 100/200/500 ms / 1 s.

Reports: 10/20/30 s,1/2/5/10/20/30/60 m Events: triggered broad-band, octave, Ln values Globals: Continuous, Daily integrations

Notes (for more information contact sales department):

<sup>(1)</sup> Planned functionality



<sup>-</sup> some hardware and firmware features may be subject to the purchase of specific options. - some features and applications may be under development (planned) and available later (TBA)

<sup>-</sup> specifications may be subject to change without notice.

**Views** SIM 6 user selectable parameters with easy-to-read numbers - Levels difference (selectable) - Bar graph of 3

broadband levels - Alarms display on exceedances

Numerical Broad-band parameters, weightings & time const. all in parallel: Inst., Average, Max-Min. tables

7xLn percentiles broad-band, Ln moving, 7xLn of 1/1 or 1/3 octave frequency bands.

Spectrum: Inst, Min, Max, Avg, Mov, Ln

Exceedances: ongoing exceedances; no of occurrences (SLM, Markers, audio.)

Histograms: up to 4 selectable. Values @cursor position. Overall A, C, Z, User Frequency spectrum

1/1 or 1/3 octave; Spectrum ponderation: A, C, or Z; Time constants: Lin, Fast or Slow Type: Inst, Mov, Avg, Max, Min, Rep-Avg, Rep-Max, Rep-Min, Evn-Avg, Evn-Max, Evn-Min

Time history Simultaneous display of up to 4 selectable parameters with display/hide feature. 1xAudio and 4xEvent-Marker

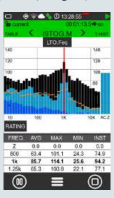
as presence-coloured bars. 3xBroad-band values bars. Cursor with inst. level and time display.

Statistics(1) Probability/cumulative distributions plots. Ln vs frequency bands (histogram)











Display 4.3" touch, 480x800 px, colour TFT, high brightness, sunlight readability. Auto brightness.

ON/OFF/MENU key with RGB backlight; Function keys (2x); Multi-colour Status Indicator. Kevboard

Rechargeable battery pack, Li-Ion polymer, 9000 mAh. PCM circuit for battery protection **Battery** Type

> 24 h Operating time

Ethernet

Wireless Wi-Fi Embedded Wi-Fi module (IEEE 802.11 b/g/n), for web communication and time sync

> GSM (1) Embedded 4G-LTE modem module for web communication and time sync

Hardware interface

USB-C USB-C, OTG 2.0. MS (Mass Storage) and CD (Communication Device)

RJ45 10/100 Ethernet for web communication and time sync RJ12: auxiliary connector for external devices as Meteo stations (Meteo interface (1))

Audio I/O 3.5 mm 4-pin audio jack: audio I/O and trigger I/O

GPS(1) Localization Location tracking, time synchronization

**Physical** Dimensions: 304x86x38 mm. Weight: 505 g (incl. batteries). Dust and water-resistant case (IP Rating

pending). Standard ¼" tripod mount thread.

Language English, Italian (others TBA)

System Status bar Battery, GPS, Wi-Fi/Lan/4G conn., Cloud conn.level, uload/dload, notifications, date/time, active storage

media, remaining storage, overload/underload, audio recording, active measurement mode

Monitor Battery level [%], device temp [°C], pressure [hPa], charge voltage, pre temp [°C] Via USB connection or Over-the-air (OTA) (1) updates of firmware and new options. Fw/Options upgrade

**Acoustic** IFC. Sound Level Meter

**ANSI** 

standards IEC 61672-1 (2013) classe 1

IEC 60651 (1979) plus Amendment 1 (1993-02) and Amendment 2 (2000-10), type 1

IEC 60804 (2000-10) type 1

Octave and fractional octave band filters

IEC 61260-1 (2014) Sound Level Meter

ANSI S1.4-1983 plus ANSI S1.4A-1985 Amendment type 1 (sound level meter)

ANSI/ASA S1.4-2014 class 1 ANSI S1.43-1997 type 1

Octave and fractional octave band filters

ANSI/ASA S1.11-2014 Part 1

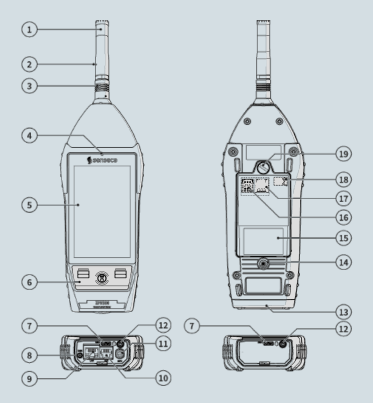
Noise Studio NS-ENS: environmental noise analysis Software Desktop

Noise Studio NS-SIS (1): buildings acoustic performance analysis

Web applications Noise Studio NS-Storage: storage and display of measurement data

Noise Studio NS-Monitor (1): remote management of compatible devices





XPT800 with OH3B hardware option connector panel

XPT800 base version connector panel

- 1 Microphone capsule
- 2 Preamplifier
- 3 Push-pull connector
- 4 Light sensor
- 5 Touch Display
- 6 Keyboard
- 7 USB-C connector
- 8 GSM external antenna connector (optional)
- 9 LAN socket (optional): RJ45 type connector
- 10 AUX (optional): connector RJ12 type, for connection to external devices
- 11 IEPE type push & pull connector (optional): for connection to a triaxial accelerometer (TBA)
- 12 Connector for audio output/filtered trigger I/O: Ø 3.5 mm jack socket
- 13 Rubber protection for connectors
- 14 1/4" threaded hole for stand
- 15 Battery compartment
- 16 SIM slots (TBA)
- 17 Micro SD card slot (TBA)
- 18 Battery connection
- 19 Battery compartment opening/closing screw



## **Ordering codes**

XPT800 Sound Level Meter can be ordered as base model and additional functionalities can be added later as retrofit.

XPT800 Class 1 Sound level meter, WS90

windscreen, sandard small carrying case, Conformity Certificate, USB-C

cable.

#### Included in base model

| XPT800-OH1   | MP800-MC800 microphone set                        |
|--------------|---|
| XPT800-OH4   | Outdoor measurement (CIC and preamplifier heater) |
| XPT800-OH5   | Trace/Signal generator (playback + measuring)     |
| XPT800-OF3   | Statistic analyzer                                |
| XPT800-OF5S  | Push Automatic data upload                        |
| XPT800-OF8A  | Event Detector                                    |
| XPT800-OF8B  | Fast data logging                                 |
| XPT800-OF8C  | Moving average calculations                       |
| XPT800-OF8D  | Noise Assessment Periods levels                   |
| XPT800-OF13B | Advanced datalogger                               |
| XPT800-OF15  | Extended dynamic range                            |
| NS-STORAGE   | NS-Storage web service                            |

#### Additional hardware options

XPT800-OH3B Monitor module with tri-axial accelerometer input

#### Additional software options

XPT800-OF1E 1/1 + 1/3 Octave bands Advanced

Spectrum analyzer

XPT800-OF1AE 1/1 Octave bands Advanced Spectrum

analyzer

XPT800-OF3S Advanced statistic analyzer

XPT800-OF4 Audio Recording

XPT800-OF9 Noise Ratings calculation

#### Desktop / web application

NS-ENS "Environmental Noise Studio" desktop application module

#### Accessories

HD2020 Class 1 sound calibrator
WSO Outdoor microphone protection
CPL-4... Microphone extension cable. Available length 5 or 10 m.

4G network module with GPS

## Upcoming releases XPT800-OH3M

XPT800-OF2 FFT spectrum analyzer

XPT800-OF6 Audio Recording

XPT800-OF10A Human vibrations (ISO5349, ISO2631-1)

XPT800-OF10B Human vibrations in buildings (ISO2631-2)

XPT800-OF11A Tonality and impulsivity detectors (ISO1996)

XPT800-OF11B Tonality and impulsivity detectors

(DM16/03/98)

XPT800-OF12 Reverberation time calculation
XPT800-OF13M Meteo parameters datalogger

WSO-C Outdoor microphone protection

with sound source
NS-Monitor web service

NS-SIS "Sound Insulation Studio" desktop

application module

V 1.1

#### Senseca Italy Srl

XPT800-OF5A

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