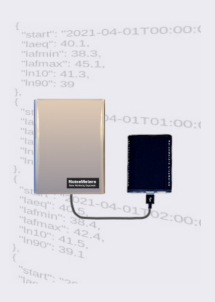
Phone: 888 206 4377

Email: info@noisemeters.com

NoiseAPI with Noise Processor



Features

- HTTP/HTTPS API interface
- WebSocket interface for live feeds
- JSON responses
- Wall mounted for indoor use
- WiFi or Ethernet connection
- Includes noise processor and microphone

Applications

- For system developers and integrators
- Integration with environmental monitoring systems
- Add noise measurement to control systems
- Building management systems

Overview

The NMAPI-320 is part of the NoiseAPI range of noise monitors with an Application Programming Interface, or API. It consists of a Noise Processor (on the left of the image above) and a NoiseAPI Interface (black box on the right of the image), connected by a USB cable. A power supply is included to power both the Noise Processor and the NoiseAPI box.

NoiseAPI

While the Noise Processor carries out all the measurement and analysis of the sound levels, the NoiseAPI takes that information, stores it and makes it available to your application via a well defined and documented API.

The NoiseAPI responds to HTTP or HTTPS requests, either sent directly to it over your local network or through our optional routing server. There is also a WebSocket interface that you can use if you want a live feed of the sound levels or noise event notifications.

How It Works

The NoiseAPI device needs power - a power adapter is included - and a network connection. It connects to your local network with a CAT5 Ethernet cable or by WiFi. Your software can now communicate with the NoiseAPI on your local network using HTTP requests.

Free Evaluation Account

Full API documentation, along with code samples and live examples are available through an account on our NoiseAPI server. Using an evaluation account, you can also communicate with a NoiseAPI device via our routing server. This is useful to ensure your code can communicate with it successfully and to check that the results are exactly what you need.

Please email NoiseMeters with a few details about your application and requirements. We will email back with login details for an evaluation account that you can use to see if NoiseAPI is the right solution for your application.

NoiseMeters

NoiseAPI with Noise Processor

Specifications

Technical Specifications

NoiseAPI NMAPI-320 Noise Monitor Dimensions

Acoustic

IEC 61672-2:2002 Class 2

Standards

ANSI S1.4 Type 2

Frequency

20 Hz to 20 kHz

Range

30 to 120 dB Measuring

Range

Deviation $\pm 0.5 dB$ "A" Frequency

Weighting

Time Weighting Fast, Slow

Measurements LAeq, LAFmin, LAFmax,

LASmin, LASmax, Ln (L10,

L90, etc)

over user definable periods. Time history noise profile: sound level parameters every

second.

Additional Outputs

0-10 V or 4-20 mA

USB Port

For USB memory stick

configuration

Ethernet Port RJ45 socket

Internal

16 GB for up to 5 years storage

Memory

Dimensions

Noise 121 x 149 x 42 mm, 4.8" x 5.9"

Processor x 1.7"

NoiseAPI 70 x 88 x 29 mm, 2.8" x 3.5" x

Terminal 1.2"

Power 5 VDC, max 12W (power

adapter included)

Head Office

NoiseMeters Inc 3233 Coolidge Hwy

Berklev MI 48072 USA

Telephone 888 206 4377

Fax 888 584 2230

Email: info@noisemeters.com Support: support@noisemeters.com

Web Sites

Main site:

https://noisemeters.com

Product shortcut:

https://noisemeters.com/product/noiseapi/nmapi-320/

Tech Support:

https://support.noisemeters.com