

NVH Source Locator —

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■■■■■■■■ ■■■■■■■■ (2-Sensor, ■■■■■■■■■■)

- $\frac{dQ}{dt} = \frac{dQ_{\text{in}}}{dt} - \frac{dQ_{\text{out}}}{dt}$ Materials $\rightarrow$ $\frac{dQ}{dt} = \frac{dQ_{\text{in}}}{dt} - \frac{dQ_{\text{out}}}{dt}$
- $\frac{dQ}{dt} = \frac{dQ_{\text{in}}}{dt} - \frac{dQ_{\text{out}}}{dt}$ 2-Sensor: - $\frac{dQ}{dt} = \frac{dQ_{\text{in}}}{dt} - \frac{dQ_{\text{out}}}{dt}$
- (d) - $\frac{dQ}{dt} = \frac{dQ_{\text{in}}}{dt} - \frac{dQ_{\text{out}}}{dt}$ (tCal) $\rightarrow$ $\frac{dQ}{dt} = \frac{dQ_{\text{in}}}{dt} - \frac{dQ_{\text{out}}}{dt}$
- $\frac{dQ}{dt} = \frac{dQ_{\text{in}}}{dt} - \frac{dQ_{\text{out}}}{dt}$ — tEvent $\rightarrow$ $\frac{dQ}{dt} = \frac{dQ_{\text{in}}}{dt} - \frac{dQ_{\text{out}}}{dt}$ (A $\rightarrow$ B)
- $\frac{dQ}{dt} = \frac{dQ_{\text{in}}}{dt} - \frac{dQ_{\text{out}}}{dt}$ — $\frac{dQ}{dt} = \frac{dQ_{\text{in}}}{dt} - \frac{dQ_{\text{out}}}{dt}$ A

**NVH Source Locator**

TDOA Calculator

PRO



2-Sensor

3-Sensor

3-Sen+

4-Sensor

4-Sen+

3D

3D+

Materials

Pair A-B

Pair A-C

Step 1

Calibration — Speed of Sound

Sensor spacing A-B

-

118

+

cm

External knock time delay

-

471

+

μs

Calculated speed of sound

2505 m/s

Closest: PEEK (2500 m/s)

+ Save as custom material

Step 2

Event Measurement

Event time delay

-

227

+

μs

⊕ trials

Which sensor heard it first?

Sensor A

Calculate Source Location

[illegible]



- ✓ 3-Sensor & 4-Sensor triangulation
- ✓ 3D source location (X, Y, Z)
- ✓ Unlimited measurement history
- ✓ Save custom materials
- ✓ Backup and restore
- ✓ PDF reports with photo annotation
- ✓ Temperature compensation across all tabs

Questions? support@evdiag.net

Paywall

[illegible]

