

NVH Source Locator —



NVH Source Locator —

NVH Source Locator                                     

- **Initialisation:** Initialisation of the system variables and the initial values of the variables (initial values of the variables and the initial values of the variables)
- **Input:** Input of the system variables and the initial values of the variables (initial values of the variables and the initial values of the variables)
- **Output:** Output of the system variables and the initial values of the variables (initial values of the variables and the initial values of the variables)
- **3 Initialisation:** Initialisation of the system variables and the initial values of the variables (initial values of the variables and the initial values of the variables)
- **4 Initialisation:** Initialisation of the system variables and the initial values of the variables (initial values of the variables and the initial values of the variables)

Initialisation {#before-you-start}

Initialisation of the system:

- Initialisation of the system variables and the initial values of the variables (initial values of the variables and the initial values of the variables) (μs)
- Initialisation of the system variables and the initial values of the variables (initial values of the variables and the initial values of the variables) (initial values of the variables and the initial values of the variables)
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NVH

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

⊕ trials

-

227

+

μs

Which sensor heard it first?

Sensor A

Calculate Source Location

2-Sensor

{#the-main-tabs}

:

Tab bar (scrolls horizontally on narrow screens)



NVH Source Locator

TDOA Calculator

PRO





2-Sensor

3-Sensor

3-Sen+

4-Sensor

4-Sen+

3D

3D+

Materials

Help

Free

partial

partial

partial

partial

partial

partial

2-Sensor	1D	.
3-Sensor	2D	
3-Sen+	3-Sensor	
4-Sensor	2D (A)	
4-Sen+	2D 4 LSQ	
3D	3D	
3D+	3D 6 LSQ	
Materials	+	
Help		

Pro: 2-Sensor .
Pro ().
paywall Pro.

().

2-Sensor {#2-sensor-mode}

:



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

⊕ trials

–

227

+

μs

Which sensor heard it first?

Sensor A

Calculate Source Location

2-Sensor

1:

Materials. ("Mild (1020)").

2.



NVH Source Locator

TDOA Calculator PRO





2-Sensor3-Sensor3-Sen+4-Sensor4-Sen+3D3D+Materials

Same triangle as 3-Sensor, but calibrate & measure **all three pairs** (A–B, A–C, B–C). The solver uses all 3 TDOAs in a least-squares fit – more robust to measurement noise and anisotropic materials. The *RMS residual* tells you how consistent your measurements are.

▲ Show placement guide

Setup

Triangle side lengths

A–B side length

–

100

+

cm

A–C side length

–

90

+

cm

B–C side length

–

80

+

cm

Pair A–B

Calibration & measurement

Calibration time delay – knock outside A–B

–

400

+

μs

2,500 m/s – Closest: PEEK (2,500 m/s)

Event time delay

–

120

+

μs

⊕ trials

Which sensor heard it first?

Sensor A

3-Sensor

The 3-Sensor setup is a triangle of three sensors. The solver uses all 3 TDOAs in a least-squares fit – more robust to measurement noise and anisotropic materials. The *RMS residual* tells you how consistent your measurements are.

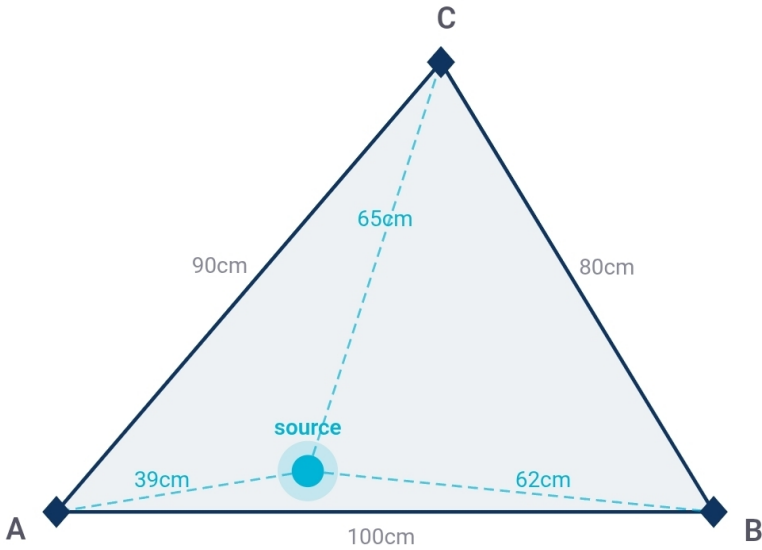
The 3-Sensor setup is a triangle of three sensors. The solver uses all 3 TDOAs in a least-squares fit – more robust to measurement noise and anisotropic materials. The *RMS residual* tells you how consistent your measurements are.

1.1.1.1 (A-B & A-C) 1.1.1.1:

- tCal: 1.1.1.1 (1.1.1.1 1.1.1.1)
- tEvent: 1.1.1.1 1.1.1.1 1.1.1.1
- 1.1.1.1 1.1.1.1: 1.1.1.1 1.1.1.1

1.1.1.1

1.1.1.1 1.1.1.1 1.1.1.1 1.1.1.1 X & Y 1.1.1.1 1.1.1.1 A (1.1.1.1 A 1.1.1.1 1.1.1.1 B 1.1.1.1 X). 1.1.1.1 1.1.1.1 1.1.1.1 1.1.1.1.



A, B, C = sensor corners · dot = least-squares source estimate

Copy

Share

Print result

Annotate photo

1.1.1.1

1.1.1.1 Pro+ {#pro-modes}

1.1.1.1 1.1.1.1 1.1.1.1 1.1.1.1 1.1.1.1 1.1.1.1 1.1.1.1 1.1.1.1:

3-Sen+ (Pro)

3-Sensor 3 TDOAs (A-B, A-C, B-C). — 20 °.

4-Sensor

4-Sensor 4 TDOAs (A-B, A-C, B-C, C-D):

- A-B = (A-B / A-C)
- C-D = (C-D / B-C)

A-B (A-B) C-D (C-D). — 20 °.

4-Sen+ (2D)

4-Sensor 4 TDOAs (A-B, A-C, B-C, C-D). A B C D — 20 °.

3D

3D 4 TDOAs (A-B, A-C, A-D). (X, Y, Z) (A-B, A-C, A-D).

3D+ (Pro)

3D 6 TDOAs (A, B, C, D, E, F) LSQ 20 °.

Materials {#the-materials-tab}

20 °.

Materials

[illegible]

14. **Содержание**

- ■■■■■■■■■■■■
- ■■■■■■■■■■ Mild (1020)
- ■■■■■■■■ ■■■■■■■■ ■■■■■■ (304)
- ■■■■■■■■ (■■■■■■)
- ■■■■■■■■
- ■■■■■■■■
- ■■■■■■■■ ■■■■■■■■
- ■■■■■■■■

- **Temperature**
- **Humidity**
- **Pressure**
- **Altitude**
- **Acceleration**
- **Rotation**

The sensor is calibrated at a reference temperature of 25 °C (77 °F). The sensor output is compensated for temperatures between 20 °C and 30 °C (68 °F and 86 °F).

The sensor output is compensated for temperatures between 20 °C and 30 °C (68 °F and 86 °F). The sensor output is compensated for temperatures between 20 °C and 30 °C (68 °F and 86 °F).

Temperature Compensation

The sensor is calibrated at a reference temperature of 25 °C (77 °F). The sensor output is compensated for temperatures between 20 °C and 30 °C (68 °F and 86 °F). The sensor output is compensated for temperatures between 20 °C and 30 °C (68 °F and 86 °F).

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Humidity Compensation

The sensor is calibrated at a reference humidity of 50% RH. The sensor output is compensated for humidity between 30% RH and 70% RH. The sensor output is compensated for humidity between 30% RH and 70% RH.

Pressure Compensation

The sensor is calibrated at a reference pressure of 1013 hPa. The sensor output is compensated for pressure between 900 hPa and 1100 hPa. The sensor output is compensated for pressure between 900 hPa and 1100 hPa.

Temperature Compensation (#temperature-compensation)

The sensor is calibrated at a reference temperature of 25 °C (77 °F). The sensor output is compensated for temperatures between 20 °C and 30 °C (68 °F and 86 °F). The sensor output is compensated for temperatures between 20 °C and 30 °C (68 °F and 86 °F).

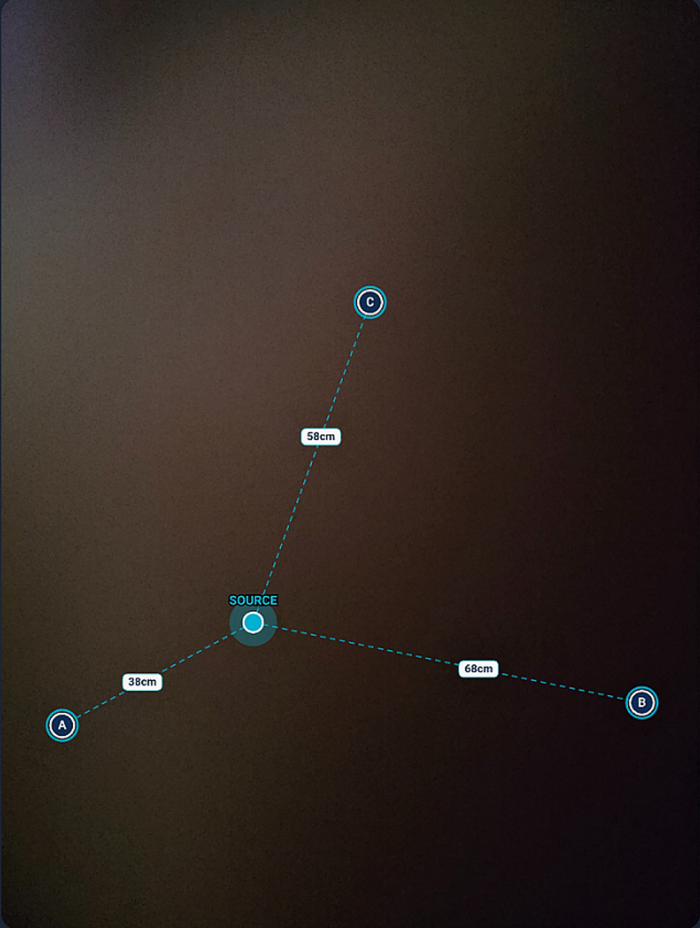
Humidity Compensation

The sensor is calibrated at a reference humidity of 50% RH. The sensor output is compensated for humidity between 30% RH and 70% RH. The sensor output is compensated for humidity between 30% RH and 70% RH.

Annotate photo

×

Take a photo of your setup. Tap sensor A first, then sensor B — the app will auto-place the remaining sensors and the computed source. Drag any marker to adjust.



Drag each marker to match the actual sensor position. The source pulse updates live.

Retake

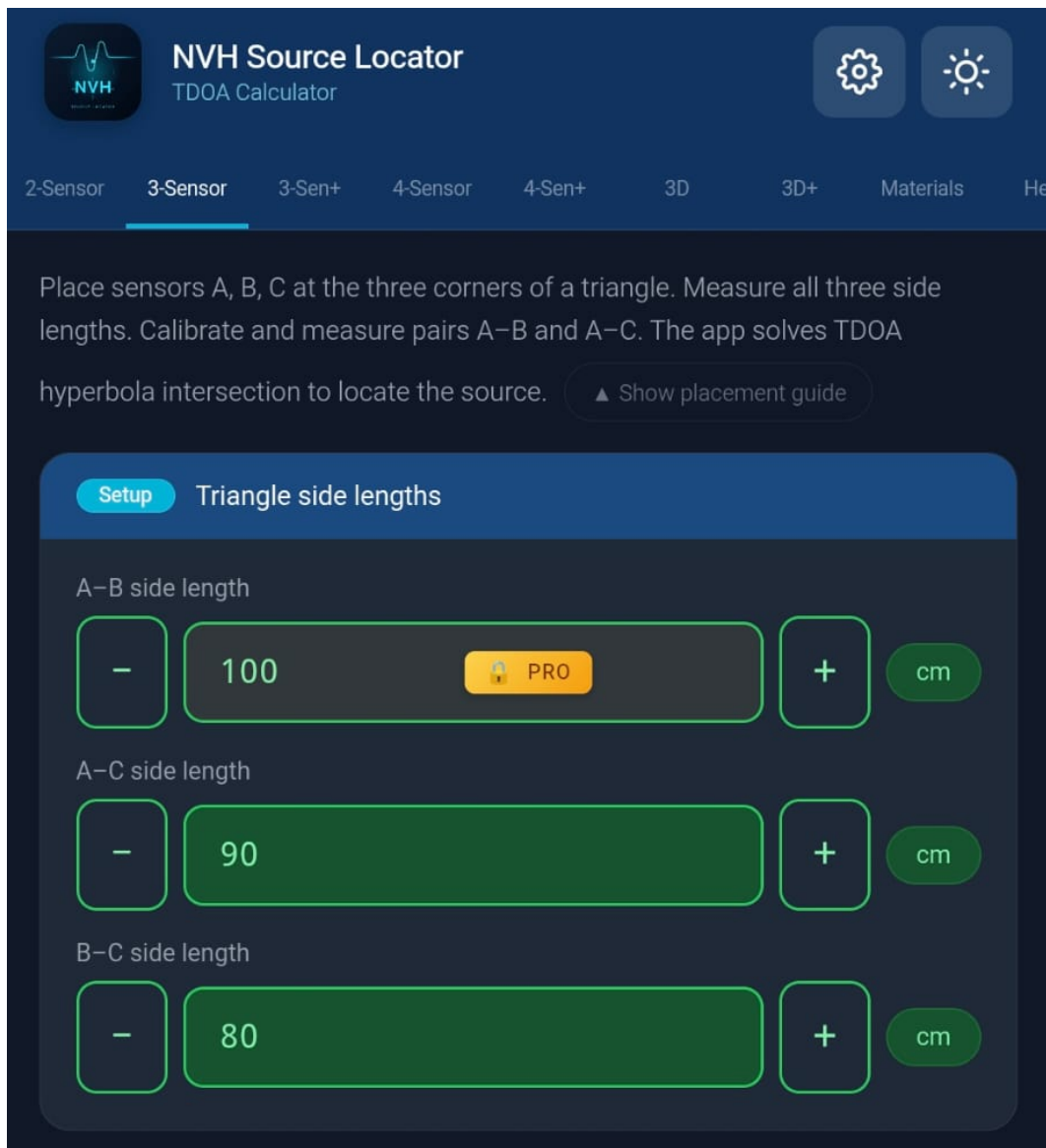
Reset markers

↓

 Save image

-  — 
- 
- 
-  (A  B  C  D  E  F  —  6 )


- **Android:** █████ PDF █████ █████ █████ █████ █████
- **iOS:** █████ █████ █████ → █████ PDF AirPrint █████



Paywall



Unlock NVH Pro

Full access to all features

- ✓ 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

Unlock Pro — \$19.99

Have a Google Play promo code?

Looking for a discount code?
[Check the Picoscope Forum →](#)

Questions? support@evdiag.net

Paywall

■■■■■ ■■■■ ■■■■■■ ■■■■■ ■■■ ■■■ ■■■■■ ■■■■■ paywall ■■■■■:

- ■■■■■■ ■■■■■■ ■■■■■ PRO
- ■■■■■ ■■■■■■
- ■■ ■■■■■ ■■■■■ ■■■■ (\$19.99 ■■■■■■■■ ■■ ■■■■■ ■■■ ■■■■■■■■)
- ■■■■■■■■ ■■■ ■■■■■■■■ (Android ■■■■ — iOS ■■■■■■■■ ■■■■■ Offer Code ■■■■■■■■ ■■ Apple)
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Pro

■■■■■■■■■ Pro ■■■■ ■■■■■■ ■■■■■■

■■■■ ■■■■■■■■ ■■■■ ■■■■■■ ■■■■■■■ Pro ■■■■ ■■■■ (■■■■ ■■■■■■■):

- Google (Android) Apple ID (iOS)
- NVH Source Locator
- →
- Pro

Age Group	Percentage
18-24	10%
25-34	15%
35-44	20%
45-54	25%
55-64	20%
65-74	15%
75-84	10%
85+	5%

Source Locator — Pro —

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Android: ■■■■ ■■ "■■ ■■■■ ■■■ ■■■■■■ Google Play■■" ■■ paywall ■■■■ ■■■■■■ Google Play ■■ ■■■■ ■■■■ ■■■■■■.

[illegible]

{#help-tab-and-tutorials}

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■■■■■■ ■■■■■■ ■■■■■■ Help ■■■■■■ ■■■■■■■■ ■■■■■ ■■■■■■■■ ■■■■■ ■■■■■
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Works offline

Installable on Android & iOS

No data sent anywhere



Single pair A-B or A-C. Linear result bar.



Two pairs, proportional rectangle map.



Triangle mode, TDOA hyperbola solver.



49 materials. Tap to auto-fill calibration.



Mode explainers, placement guides, and a 10-item FAQ covering calibration, TDOA theory, and accuracy limits.

1

Strike the component outside the sensor pair. Enter the sensor spacing (cm) and the measured time delay (μs) – the app calculates the speed of sound in the material.

■■■■■ ■■■■■ Help

□□□□□□□□ □□□□□□□□.

- 2D: 1000000 10000 1000000
- 3D: 1000000 1000000 1000000 1000000 1000000
- 4D: 1000000 1000000
- 5D: 1000000 1000000 1000000
- 6D: 1000000 1000000 1000000 3D

- ■■■■■ ■■■■■■■■■■ ■■■■■ ■■■■■■■■■■

■■■■■■■■ ■■■■■■■■ ■■■■■■■■■■ {#troubleshooting}

Age Group	Percentage
18-24	10%
25-34	15%
35-44	20%
45-54	25%
55-64	20%
65-74	15%
75-84	10%
85+	5%

- **Түркістан облысының, Түркістан tCal** **Түркістан облысының** **Түркістан облысының** — **Түркістан облысының** **Түркістан облысының**. **Түркістан облысының** **Түркістан облысының**: **Түркістан облысының** **Түркістан облысының** **Түркістан облысының**.
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Toast "XXXXXXXXXX XXXXX XXXXXXX"

[illegible]

Materials

XXX. XXXX XX XXXX 20 °C XXXX
XXX. XXXX XXXXXXXXXXX "ref X @ 20°C" XXXX
XXX.

1.75
 20
 °

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[illegible][illegible]

1. The first step in the process of the investigation is the identification of the problem. This is done by the investigator who is responsible for the investigation. The investigator will identify the problem and then will determine the scope of the investigation. The investigator will then determine the objectives of the investigation and will then determine the methods of the investigation. The investigator will then determine the results of the investigation and will then determine the conclusions of the investigation.

