

# NVH Source Locator —

## 繁體中文說明書

## NVH Source Locator — 繁體中文說明書

NVH Source Locator 是基於時間差到達 (TDOA) 的音源定位系統，可透過多個麥克風陣列，精確地定位車輛內的噪音源。透過分析聲音到達每個麥克風的時間差，系統能計算出聲音的來源位置。此系統適用於各種車輛，包括轎車、SUV 和卡車，以幫助工程師識別和消除噪音源，從而提高車輛的舒適性和靜音性。

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### 關於 NVH Source Locator

NVH Source Locator 是基於時間差到達 (TDOA) 的音源定位系統，可透過多個麥克風陣列，精確地定位車輛內的噪音源。透過分析聲音到達每個麥克風的時間差，系統能計算出聲音的來源位置。此系統適用於各種車輛，包括轎車、SUV 和卡車，以幫助工程師識別和消除噪音源，從而提高車輛的舒適性和靜音性。

NVH Source Locator 簡介:

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[illegible][illegible]

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- 2  →  2D (X, Y)
- 3  →  3D (X, Y, Z)

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(μs)

- 000000000000 2 0000000000000000 0000000000000000000000 (0000000000000000 = 0000000000000000)
- 000000000000000 000000000000000 (0000000, 0000000000)
- 000000000000000000 0000000000000000000000000000000000 (0000000000000000000000000000, 0000000000000000, 0000000000000000000000000000)

[Screenshot:  2-Sensor — see HTML version]

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[illegible]

[Screenshot: ██████████ — see HTML version]

[illegible]

  (  )

[illegible]

[Screenshot: 2-Sensor — see HTML version]

Materials: 1020 (1020) (1020 "1020", "1020, Mild (1020)")

[illegible][illegible]

2

2-Sensor 2: A-B A-C (A-B 2)

- [illegible]

- **Temperature (tCal):**  —

- `std::event` (tEvent):  
`std::event` is a class that represents an event. It is used to trigger an event and to connect a function to the event. It is a part of the `std::event` namespace.

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[illegible]

- $\text{count} = 0$ : 開始時間を記録する
- $\text{count} = \text{count} + 1$ : 1秒経過したらカウントアップ
- $\text{count} \geq 10$ : 10秒経過したら終了
- $\text{count} \geq 10$ : 10秒経過したら終了 (toast 表示)

[illegible]

**□□□□□□□□ 5 (□□□□□□): □□□□□□□□□□□□□□**



Figure A-B shows (left) Figure C-D (right) 2D plots of  
the two-dimensional probability density function —

## 4-Sen+ (2D □□□□□□)

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□□ B, C, D □□□□□□□□□□□□□□□□ □□□□□□□□□□□□□□□□□□□□□□  
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## 3D

Figure 3D illustrates the four 3D models (X, Y, Z) of the proposed structure, showing the spatial arrangement of the components. The models are labeled (A-B, A-C, A-D).

### 3D+ (Pro)

3D 6 (A F) LSQ 3D

## Materials

20 °C

[Screenshot:  Materials — see HTML version]

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~340 人/日 (約 13,000 人/年)

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14   
 20 °C  
:

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2-Sensor

2-sensor

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[illegible]

:  80 °C,  -10 °C,

200 °C

[illegible]

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°C (□□□□ -40 □□□ +200)

[Screenshot: ████████████████████ — see HTML version]

□□□□□□□□□□□□□□□□□□□□ ≠ 20 °C

- `print('Hello World')`
- `print('Hello World')` Materials `print('Hello World')`
- `toast` `print('Hello World')`: "Hello World" (6,284 `print('Hello World')` @ 60 °C) — `print('Hello World')` N `print('Hello World')`
- `print('Hello World')` "Hello World" `print('Hello World')`
- `print('Hello World')`
- `print('Hello World')`: "Hello World": 60 °C, `print('Hello World')`

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[Screenshot: NVH Source Locator — see HTML version]

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- 16bit OS
- 32bit OS (32bit OS → 64bit OS)
- 64bit OS
- 64bit OS

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