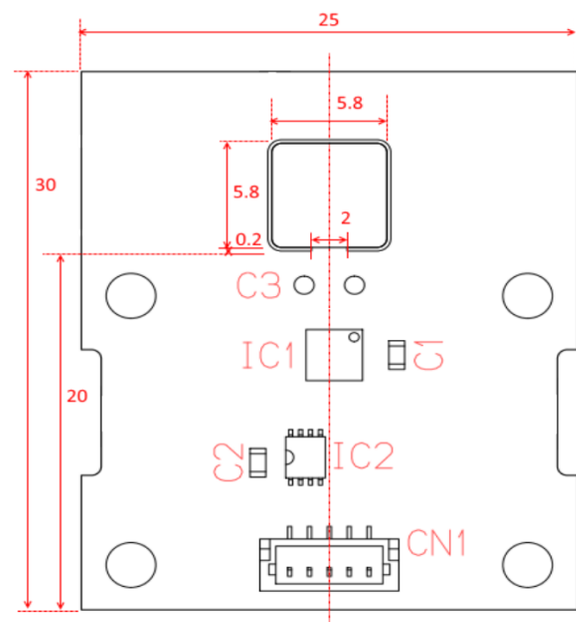


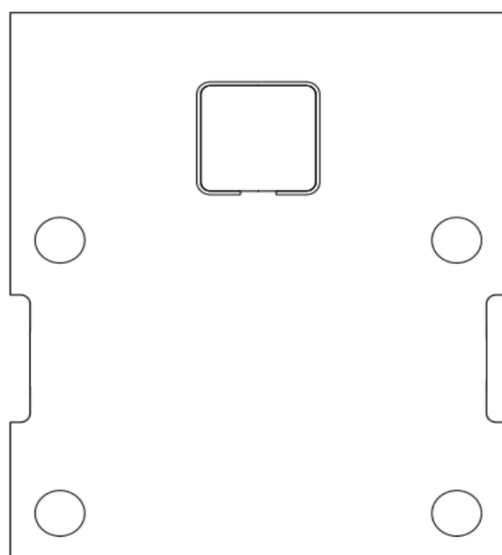
JSD-GHZ-INSIDE-6-6-200

<部品実装面>



取り付け穴: $\phi 2.5$

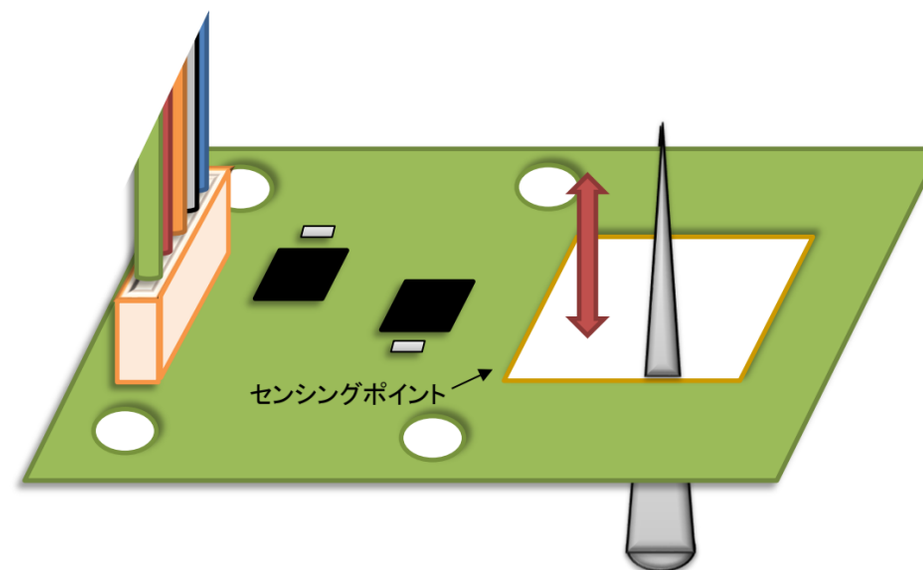
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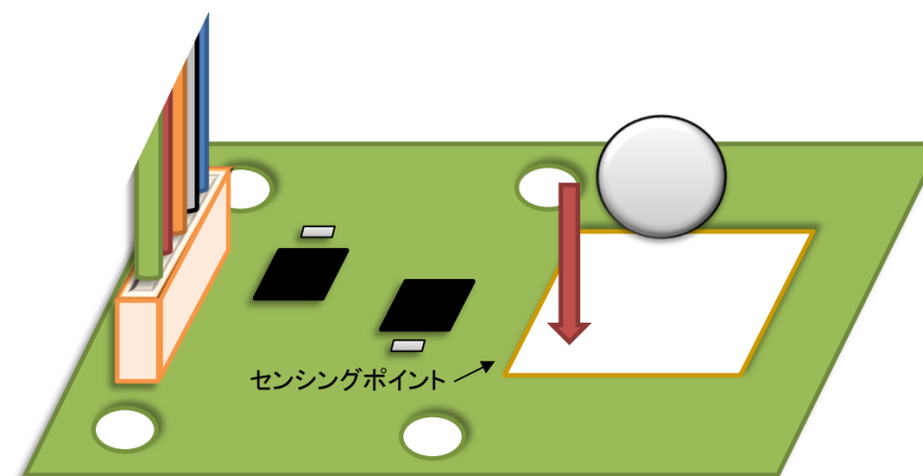
<端子アサイン>

- 1: GND
- 2: VDD (3.3V)
- 3: SOUT
- 4: CLK
- 5: MSR

<用途事例:円錐形金属の変位計測>

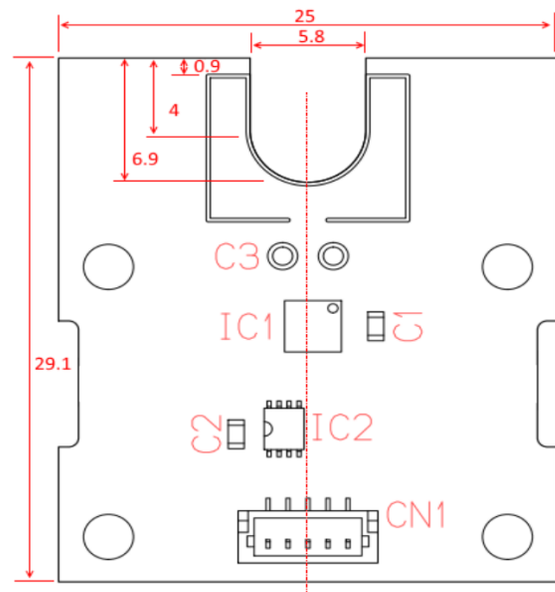


<用途事例:球体形金属の通過計測>



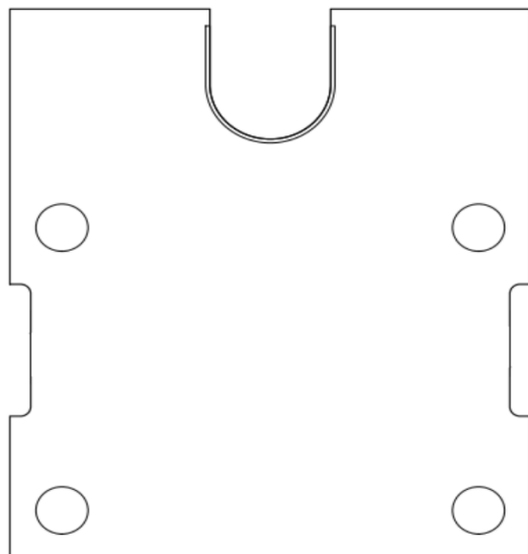
JSD-GHZ-INSIDE-C-6-6-200

<部品実装面>



取り付け穴: ϕ 2.5

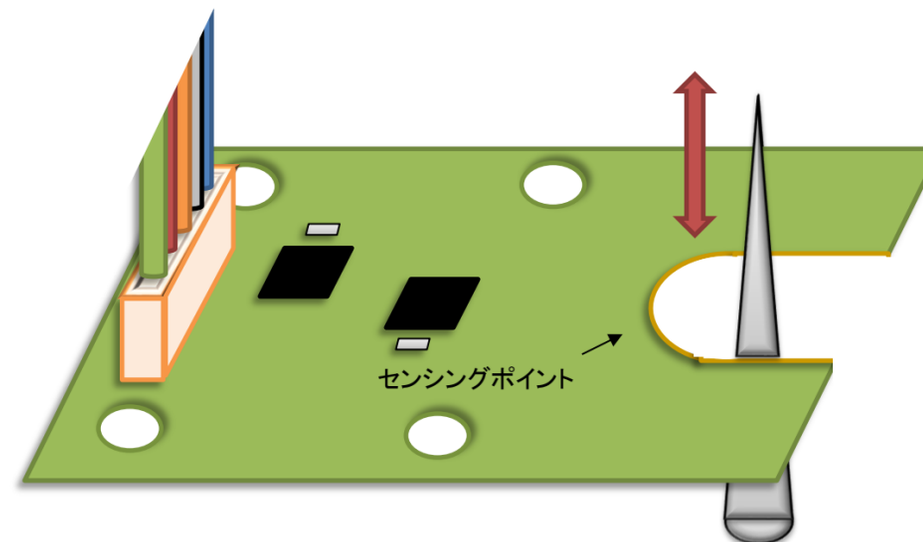
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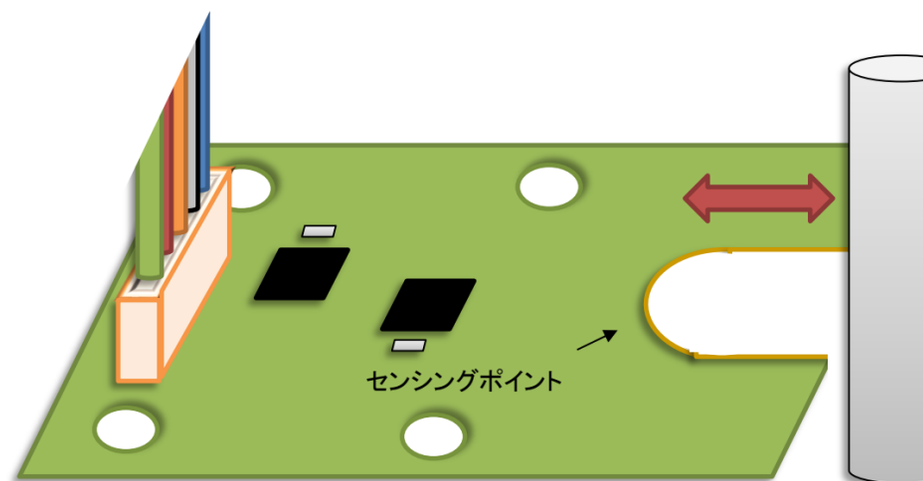
<端子アサイン>

- 1: GND
- 2: VDD (3.3V)
- 3: SOUT
- 4: CLK
- 5: MSR

<用途事例:円錐形金属の変位計測>

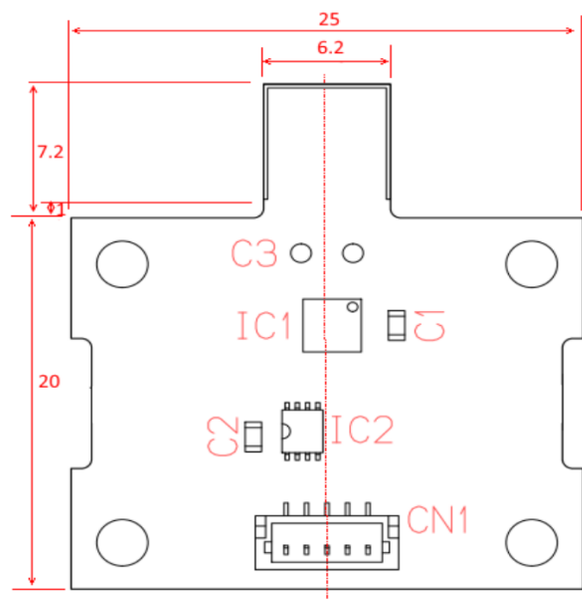


<用途事例:円柱形金属の変位計測>



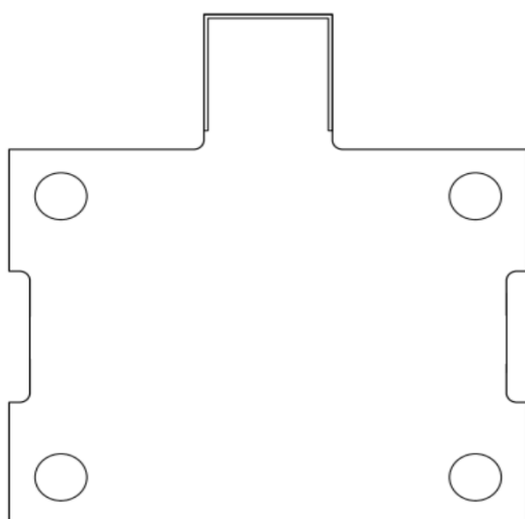
JSD-GHZ-OUTSIDE-6-6-200

<部品実装面>



取り付け穴: $\phi 2.5$

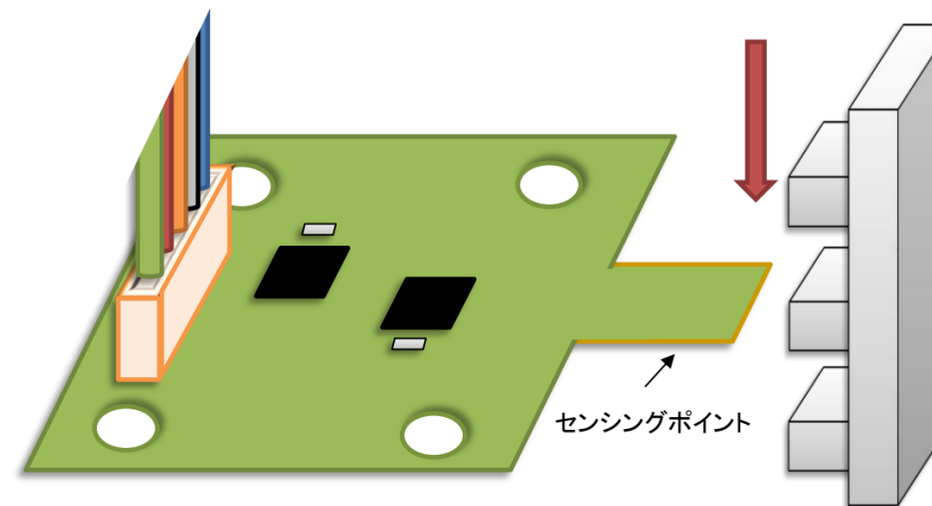
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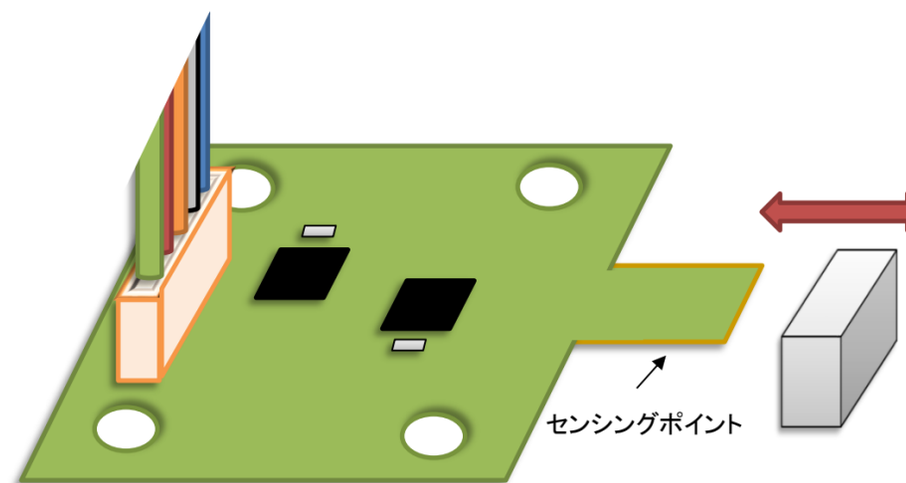
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- 1: GND
- 2: VDD (3.3V)
- 3: SOUT
- 4: CLK
- 5: MSR

<用途事例: 金属の段差計測>

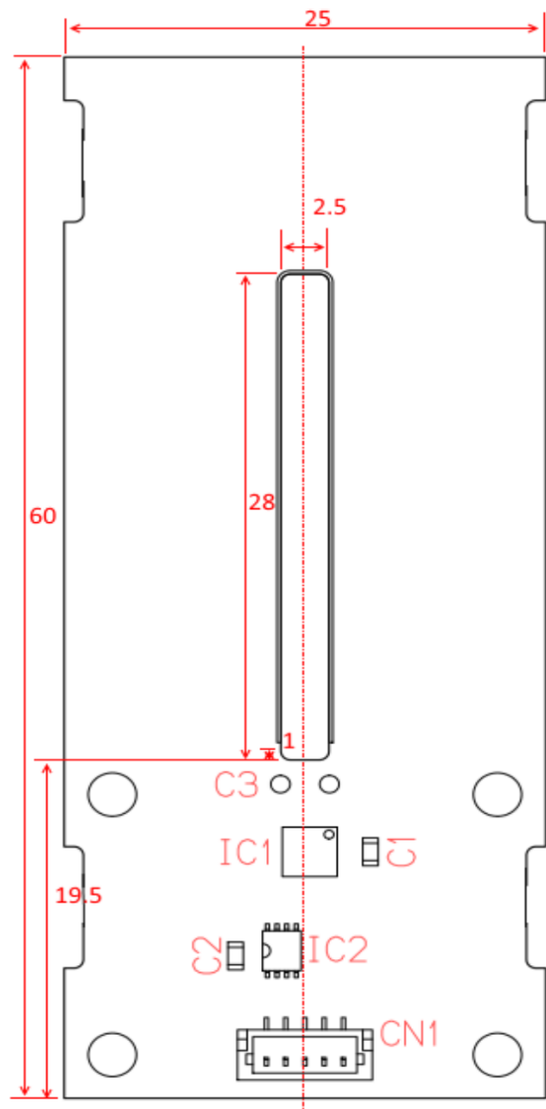


<用途事例: 金属ブロックの変位計測>



JSD-GHZ-INSIDE-2.7-27-200

<部品実装面>

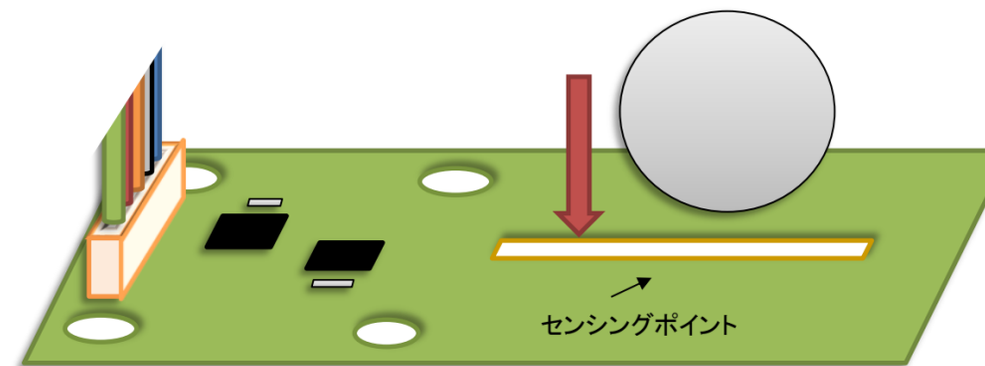


取り付け穴: φ2.5

<端子アサイン>

- 1: GND
- 2: VDD (3.3V)
- 3: SOUT
- 4: CLK
- 5: MSR

<用途事例:コインの通過計測>



<用途事例:ギザギザ形金属の通過計測>

