

Pico A3136 高阻抗主動式示波器探頭專為 PicoScope 6000E 系列設計，對被測訊號的影響極小，卻能將訊號最大程度地傳送至示波器。其人體工學外型設計便於手持操作，並配有一顆按鈕，可直接在 PicoScope 7 軟體中啟動或暫停擷取，提供更直覺的使用體驗。

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| Probe bandwidth | DC to 1.3 GHz into 50 Ω load |
| System bandwidth | DC to 1 GHz (nominal) system bandwidth with PicoScope 6000E Series 1 GHz oscilloscope |
| Input dynamic range | ± 5 V (DC + AC peak) |
| DC gain accuracy | $\pm 3\%$ of signal |
| DC gain accuracy (system) | $\pm 4\%$ of signal (nominal) with PicoScope 6000E Series oscilloscope |
| DC offset accuracy | ± 3 mV |
| DC offset accuracy (system) | $\pm (1\% \text{ of full scale} + 4 \text{ mV})$ (nominal) with PicoScope 6000E Series oscilloscope. Offset accuracy can be improved by using the “zero offset” function in PicoScope 6. |
| DC offset adjustment range | ± 10 V |
| DC offset control accuracy | $\pm 1\%$ of offset setting, additional to DC accuracy above |
| Input characteristics | 1 M Ω 0.9 pF |
| Attenuation | 10:1 |
| Oscilloscope input coupling | DC 50 Ω |