Probe $1 \times 10$ Channel $A,+/-1 V$, before / after compensation


Probe $2 \times 10$ Channel A, +/-1V, before / after compensation


Probe $1 \times 10$ Channel A, Probe $2 \times 10$ Channel B +/-1V, after compensation



Probe $1 \times 10$ Channel A, Probe $\mathbf{2 x 1 0}$ Channel B +/-2V, after re-compensation



Probe $1 \times 10$ Channel B, Probe $\mathbf{2 \times 1 0}$ Channel A +/-2V, after re-compensation


