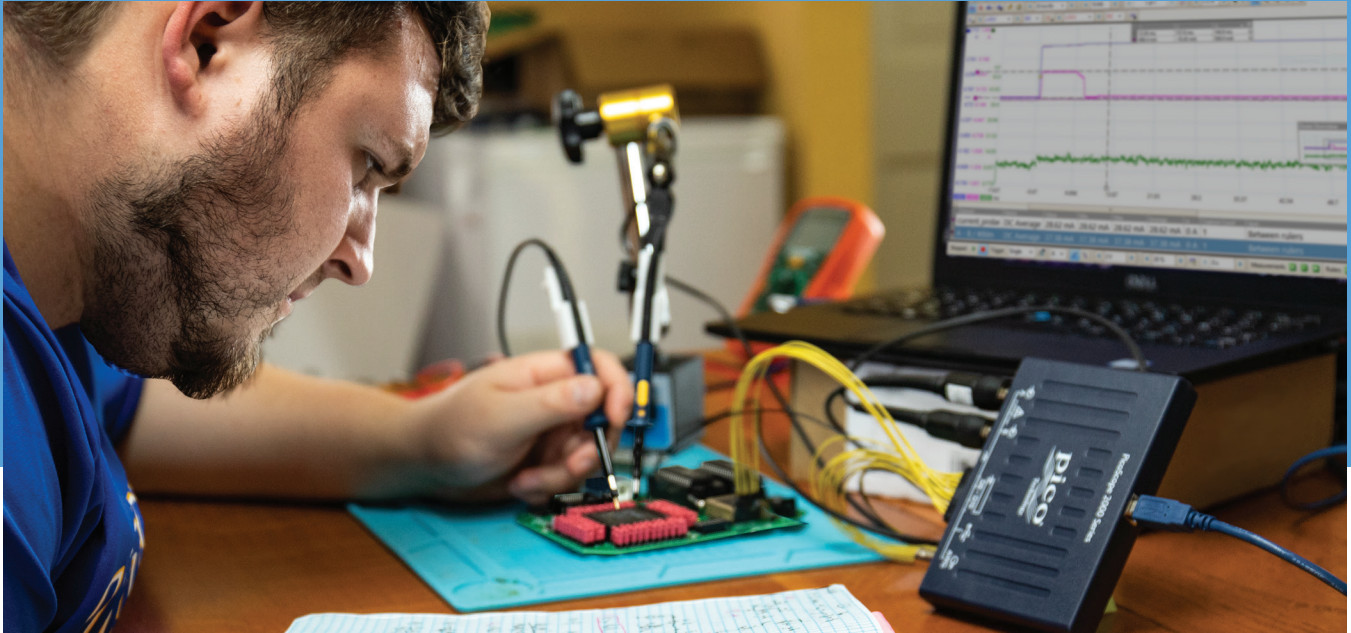


Equip your engineering students for distance-learning success...



with the portability, performance and cost efficiency of PicoScope® oscilloscopes

Powerful and compact, a PicoScope oscilloscope is also a spectrum analyzer, function generator, AWG and protocol decoder in one. With a range of bandwidths, 2 or 4 analog channels, plus 16 digital channels (MSOs), your students can reliably verify communications buses, perform pseudo-differential measurements, analyze circuit networks in transistor and op-amp systems, find timing faults in inter-IC components, characterize noise intensity in tested circuits and much more. Simply plug a PicoScope oscilloscope into your student's laptop, and give them a portable solution for laboratory assignments and yourself a pat on the back for problem-solving budget management.



2000 SERIES

Pocket-Pized Powerhouse

2 or 4 analog channels (16 digital / MSO)
Bandwidths 10 to 100 MHz
Max sampling rate 1 GS/s
Memory 8 kS to 128 MS

Starting at \$115



3000 SERIES

General-Purpose Solution

2 or 4 analog channels (16 digital / MSO)
Bandwidths 50 to 200 MHz
Max sampling rate 1 GS/s
Memory 64 kS to 512 MS

Starting at \$579



PICOSCOPE 6

Feature-Packed Software

Hi-res (4k) & touchscreen support
Digital triggers & mask limit testing
Math channels, filters & alarms
20+ Serial decoders built in

FREE

Also Consider • Higher/Specialty Performance Real-Time Oscilloscopes • RF Products • Data Loggers