

# Think out of the box!

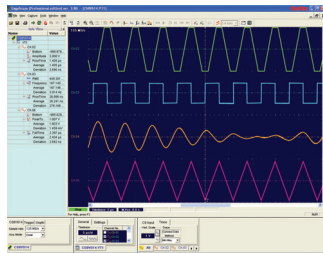
*Are you using the right tool for the job?*



**PC-based oscilloscopes are far more powerful for many applications!**

**Here's why...**

- Thousands of times faster PC access to waveform data
- Up to 8 channels in a single card, or up to 64 channels in a single PC
- Much higher signal fidelity (12, 14, or 16-bit resolution)
- Easy hardware & software integration to create a fully custom measurement system
- Advanced timing features such as trigger time-stamping, clock in/clock out, trig in/trig out, 10 MHz reference clocking
- Programmable on-board signal analysis features
- GigaBytes of on-board acquisition memory



[www.gage-applied.com/thinkoutofthebox](http://www.gage-applied.com/thinkoutofthebox)

# GaGe

+1-514-633-7447