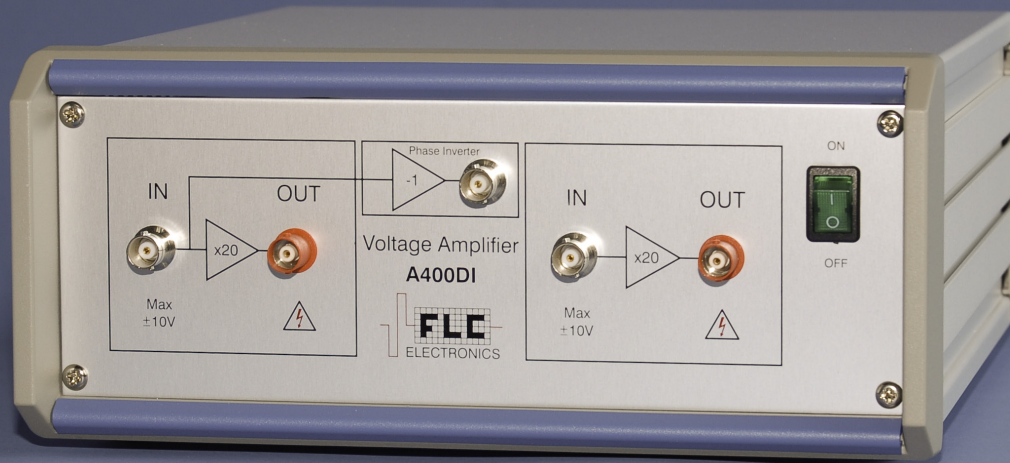
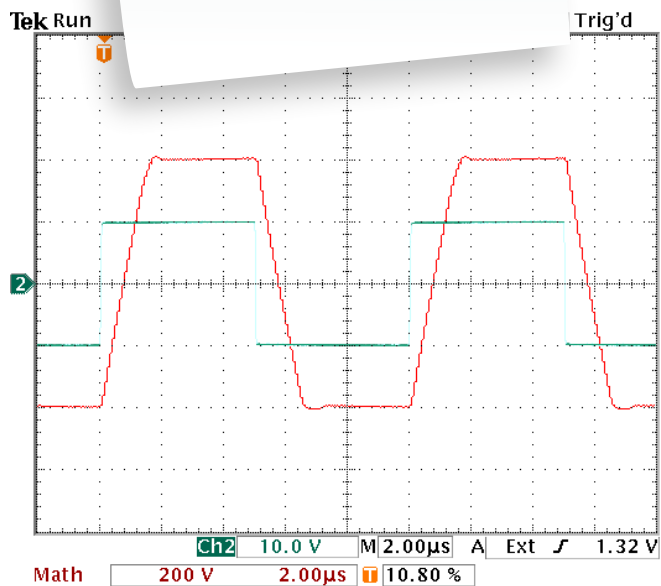
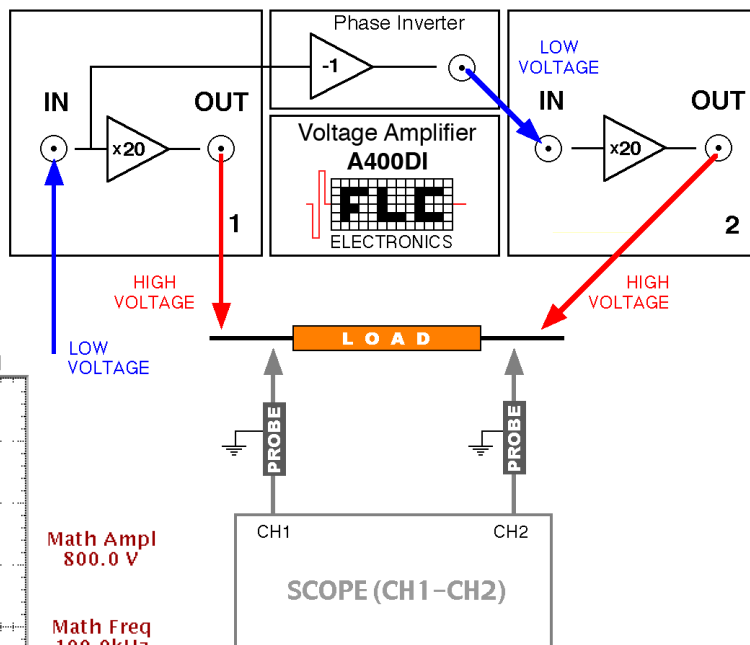


HIGH VOLTAGE LINEAR AMPLIFIER

A400DI



OUTPUTS:
 2x 400Vpp
 or 800Vpp
 150mA
 300V/ μ s



Math Ampl
800.0 V

Math Freq
100.0kHz

Math Rise
1.207 μ s

Math Fall
1.206 μ s

A400DI is a fast 2-channel linear amplifier designed for high voltage instrumentation. The phase inverter makes possible a differential connection of the load which doubles the output amplitude. The amplifier has low output impedance and works from DC up to megahertz range.