



Digital Delay | Pulse Generator Experts



9500+ Series

2, 4 or 8 independent outputs
 1ns Resolution
 RS232, USB, GPIB
 Ethernet, Standard



9520 Series

2, 4 or 8 independent outputs
 250ps Resolution
 Automated test sequencing,
 RS232, USB, GPIB Ethernet, Standard



9600+ Series

2, 4 or 8 independent outputs
 10ns resolution
 Standard RS232 interface
 GPIB interface optional



9530 Series

2, 4 or 8 independent outputs
 250ps Resolution
 Clock input for fast laser integration
 RS232, USB, GPIB and Ethernet - Standard



9730 Series

4 and 8 channel outputs
 Integrated 4-wire resistance measurement per output
 Sync output and monitor per current output
 Keyed and safety interlocks
 Ideal for airbag and pyrotechnics work

- » Specifically engineered for demanding applications
- » Multi-channel, menu-driven
- » Digitally controlled pulse generator sources
- » Synchronize multiple pulses
- » Front panel display allows navigation via touch keys
- » Access a variety of menus for custom test setups

