Gene HP 8112A

Short description: The 8112A is a fully programmable 50 MHz pulse generator with 5 ns transitions and 32 V p-p (into open circuit) max output amplitude. All pulse parameters are variable including delay and double pulse spacing. Besides the comprehensive trigger modes, external modulation capabilities extend applicability; upper level, width, period and delay-modulated signals are available. These can be combined with the trigger modes so that complex real-life signals like modulated bursts are simulated easily. Features 50 MHz, 5 ns, 16 V p-p (into 50 Ohm) Full pulse capability Small size HP-IB Modulation.

Localisation: CISSOID

Site Web: [www.uclouvain.be/welcome](http://www.uclouvain.be/welcome)
Contact: [info-welcome@uclouvain.be](mailto:info-welcome@uclouvain.be)