Gene Agilent 33120

Short description: The 33120A function generator has a proven legacy, 15 MHz bandwidth, arbitrary waveforms & modulation capability. DDS technology provides precise adjustment and frequency stability. 15 MHz sine & square waveforms Ramp, triangle, noise & DC waveforms 12-bit, 40 MSa/s, 16,000 points arbitrary waveforms AM (int/ext), FM (int), FSK (internal/external), burst (int/ext) Linear & logarithmic sweeps and burst operation IntuiLink software plus GPIB & RS-232 interfaces included Option 001 provides improved stability & a multiple-unit link.

Localisation: Welcome

Personne(s) ressource(s): Pierre Gerard, Pascal Simon,

Site Web: www.uclouvain.be/welcome
Contact: info-welcome@uclouvain.be