

Signal Generators



Novatech introduces model 2910B/RACK, a four channel DDS signal generator in a 1U rack mount instrument case. The 2910B/RACK outputs four programmable frequencies that can be independently set to any value between 100 Hz and 300 MHz with a resolution of 1 \times 956Hz. Each frequency is provided on two buffered output connectors, for a total of eight outputs, which are factory configured as +13 dBm sinewaves, TTL clock signals or differential clock signals (BNC for Sine and TTL; Triax for differential). Each synthesizer internal to the 2910B/RACK contains an independent temperature compensated crystal oscillator stable to \pm 177 3 ppm per year. There are two independent illuminated displays on each 2910B/RACK.
www.novatech-instr.com; (206) 301-8986

Source URL (retrieved on 01/31/2015 - 5:20am):

<http://www.wirelessdesignmag.com/product-releases/2003/10/signal-generators?qt-blogs=0>