

RF Signal Sources



Nova Engineering's NovaSource is an excellent alternative for replacing expensive RF signal generators.

Nova Engineering's NovaSource programmable synthesized RF signal sources are designed to fill the void in the communications industry for small, low cost, and easy to use replacements for signal generators in applications where flexibility and accurate frequency generation is required.

NovaSource RF Signal Sources are completely self-contained, with internal reference, and buffered RF output. With a PC and the supplied NovaSource Control Panel software, the desired frequency is entered and stored in non-volatile memory. NovaSource can also be continuously controlled.

Standard models are available in bands from 45 MHz to 2.5 GHz with typical tuning resolution of 25 kHz to 100 kHz.

Source URL (retrieved on 01/26/2015 - 5:29am):

<http://www.wirelessdesignmag.com/product-releases/2001/04/rf-signal-sources>