

## Noise Generator



Noise Com introduces the UFX-7126 Series Noise Generator, programmable noise generators for testing WLAN receivers. The UFX-7126 covers both the 2.5 GHz and the 5 GHz bands used by the 802.11 a and b standard WLAN, HyperLAN as well as the coming 802.11 g and h equipment. The UFX-7126 generates white Gaussian noise from 2.0 through 6.0 GHz. The output power is controllable in 1 dB steps (optionally 0.1 dB steps) up to  $\pm 15$  dBm. Features include high peak-to-average noise ratio, utility for programmable routines such as automatic steps in noise or signal as a function of time, and storage of frequently used settings.

**[www.noisecom.com](http://www.noisecom.com); (201) 261-8797**

**Source URL (retrieved on 01/29/2015 - 8:24am):**

[http://www.wirelessdesignmag.com/product-releases/2003/06/noise-generator?qt-digital\\_editions=0](http://www.wirelessdesignmag.com/product-releases/2003/06/noise-generator?qt-digital_editions=0)