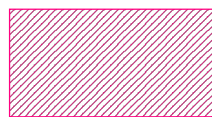


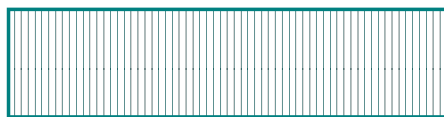
## Jenving NIF + LoRad compared to RF sniffers

### By Frequency Range

..... Audio Range ..... Low Medium .. Radio Frequencies .. High .. very High .. 4GHz



Noise Sniffer



NIF and LoRad

Audio Range

Radio/RF Range

Sniffer detects noise

Sniffer can't hear noises here

NIF removes noise

NIF does not operate here

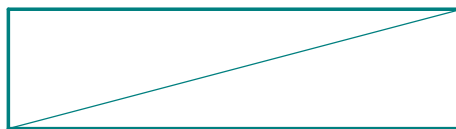
### By Mode of reception

..... Audio Range ..... Low Medium .. Radio Frequencies .. High .. very High .. 4GHz

Between Lines

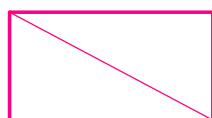


Noise Sniffer

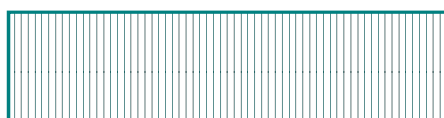


NIF and LoRad

From Lines to ground



Noise Sniffer



NIF and LoRad

Copyright 2019 - Ben Duncan Research

Title: Jenving NIF + LoRad Vs. Sniffers

Size: A4 Document Number: Graphics Using ORCAD 9.1 Rev: 1.21

Date: Thursday, March 07, 2019 Sheet: 1 of 1

Noise 'sniffers' (detectors) such as Blue Horizon are limited as to what noises they can detect. At best, they are limited to lower radio frequencies. And, even in the lower frequencies, they cannot detect noises in some formats. They do not detect noise in the higher frequency range, where Supra NIF acts strongly, and is extra-aided by Supra LoRad cables. Even if sniffers could 'see' or 'hear' noise in these ranges, the detection format used prevents detection of some common noise conditions