## SHM Measurement Reference (K2) DOOSAN WE'VE THE ZENITH

Korea Maintenance Co., LTD.

July 26, 2012

## 1 DATA FILE = IU001.004

Fs=200Hz, SNR=103.3dB

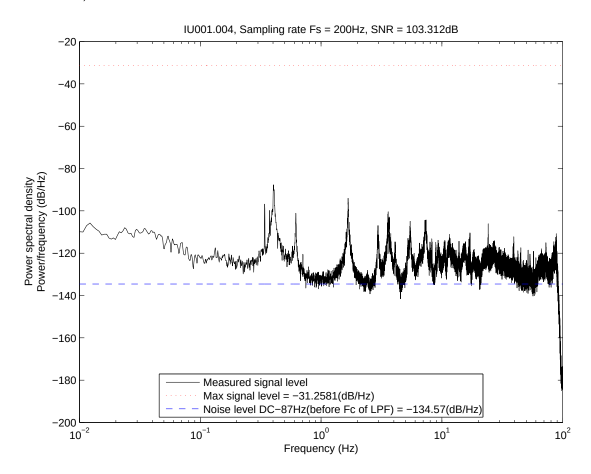


Figure 1: Power spectral density of data 'IU001.004'

## 2 DATA FILE = IU001.005

Fs=200Hz, SNR=105.1dB

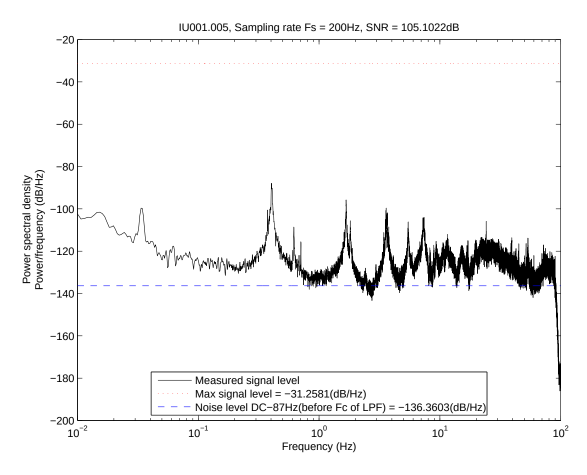


Figure 2: Power spectral density of data 'IU001.005'

## 3 DATA FILE = IU001.005

Fs=200Hz, SNR=104.4dB

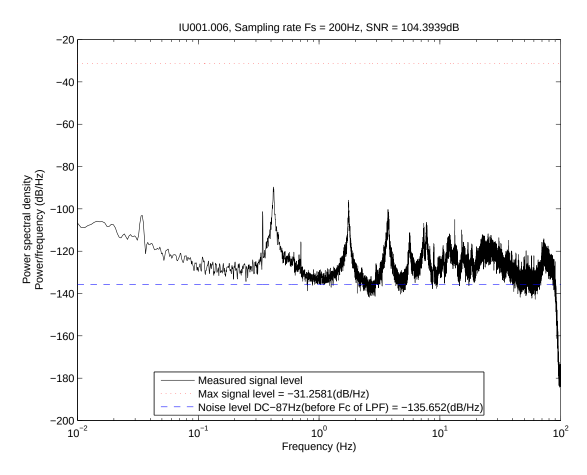


Figure 3: Power spectral density of data 'IU001.006'