# CW 19 summary

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### 1 Understanding RF Specifications

#### 1.1 Basic Terminology

digitizer amplitude error

The following formula provides the dampening or attenuation factor E of the digitizer:

$$E = 1 - \frac{R}{\sqrt{1 + R^2}} \tag{1}$$

A X-Hz digitizer is defined to have  $E=\frac{1}{\sqrt{2}}$  at the frequency X, which implies R=1 for the frequency X. X is called bandwidth of the digitizer in this context, and R is the ratio of the digitizer bandwidth and the maximum frequency of interest  $\frac{f_d}{f_i}$ .

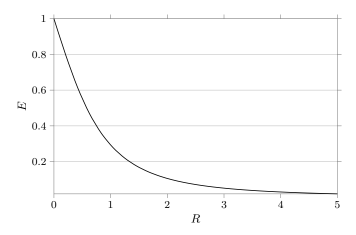


Figure 1: Digitization error verus bandwidth ratio

It is recommended by NI to have X be 3 to 5 times higher than the frequency of interest. This corresponds to errors or dampening between 1.94% and 5.13%

rise time

Rise time is defined as the time a signal needs to rise from 10% to 90% of its steady-state or periodic maximum.

- The rise time of a simple RC-circuit is about  $\frac{0.35}{RC}$ .
- The formula to calculate the total rise time of a digitized signal is:

$$T_{r_t} = \sqrt{{T_{r_s}}^2 + {T_{r_d}}^2}$$

• In order to minimize rise time errors NI recommends to have  $T_{r_d}$  be around  $\frac{1}{3}$  and  $\frac{1}{5}$  of  $T_{r_s}$ .

#### Nyquist Theorem

The bandwidth of the digitizer must be at least 2 times the maximum frequency of the signal to avoid aliasing.

 $\Leftrightarrow$  To extinguish aliasing in the passband one either has to make sure the Nyquist Theorem is matched or apply a lowpass filter to limit the signal's bandwidth.

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resolution bandwidth

noise density

dynamic range

voltage standing wave ratio (VSWR)

frequency response

modulation error ratio (MER)

error vector magnitude (EVM)

third-order intercept (TOI)
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## 2 Physical Layer Challenge

#### 2.1 Basic Terminology

#### 2.1.1 FIR Filters

passband, transitionband, stopband

The passband is the frequency band that is not attenuated band of a filter, i.e. that band of allowed frequencies. The stopband is the band that a filter stops, or attenuates strong enough, so that the signal amplitude for those frequencies is below the stopband threshold. The transitionband is an attenuated band between passband and stopband.

#### filter tap

A filter tap is a (coefficient, delay) pair. The number of taps is often denoted as N. This number is a good measure for the amount of filtering, the required space and the amount of calculation required by the filter.

#### 2.1.2 Frame Synchronization

frame preamble

CRC-based framing

 $self ext{-}clocking\ signal$ 

bit slip

A lost bit or an extra bit.

- 2.2 FIR Filters vs. IIR Filters
- 2.3 iNets PHY Layer
- 3 GNU Radio Techniques
- 3.1 Creating a hierarchical block directly in GRC
- 3.2 Read and Write Stream Tags
- 4 Good to Know...
- 4.1 Python
- 4.2 LATEX

I learned...

- ... when to use input or include
- ... some tikz basics