Homodyne Receiver

Introduction

This super-block compresses the function of the following blocks:

- Local Oscillator;
- Balanced Beamsplitter;
- Photodiode;
- Subtractor;
- \bullet Amplifier;
- Discretizer;
- Delayer
- Bit Decider;

This compression allows for a cleaner code.

Input Parameters

- $\bullet \ \ Local Oscillator Optical Power$
- $\bullet \ LocalOscillatorOpticalPower_dBm \\$
- LocalOscillatorPhase
- \bullet TransferMatrix
- Responsivity
- Amplification
- $\bullet \ \ Noise Amplitude$
- $\bullet \ \ SamplingRate$
- Delay
- ReferenceValue

Functional Description

The input signal is evaluated and a binary string is generated from this evaluation.

Inputs

Number: 1

Type: Sequence of impulses modulated by the filter (OpticalSignal)

Outputs

Number: 1

Type: Binary String (Binary)