Local Oscillator

October 19, 2016

Input Parameters

• LocalOscillatorPhase

- LocalOscillatorOpticalPower_dBm
- $\bullet \ \ Local Oscillator Optical Power$

Functional Description

This blocks accepts a complex signal (either with XY polarization or a simple Band Pass signal) and outputs a phase constant complex signal with the same length as the input signal. The phase and optical power are defined by the values of LocalOscillatorPhase and LocalOscillatorOpticalPower respectively.

Input Signals

Number: 1

 ${\bf Type:}\ {\bf Complex\ signal\ (ContinuousTimeContiousAmplitude)}$

Output Signals

Number: 2

 ${\bf Type:}\ {\bf Complex\ signal\ (ContinuousTimeContiousAmplitude)}$