

RX-PMQPSK-100 Series

100 Gb/s PM-QPSK Integrated Coherent Receiver



Product Brief



Description

Avago Technologies' 100Gb/s PM-QPSK Integrated Coherent Receiver integrates signal and local oscillator polarization splitters, two matched 90° optical hybrids, four high speed balanced detector pairs and four differential in/out linear TIAs with manual and automatic gain control in a single compact surface-mount package.

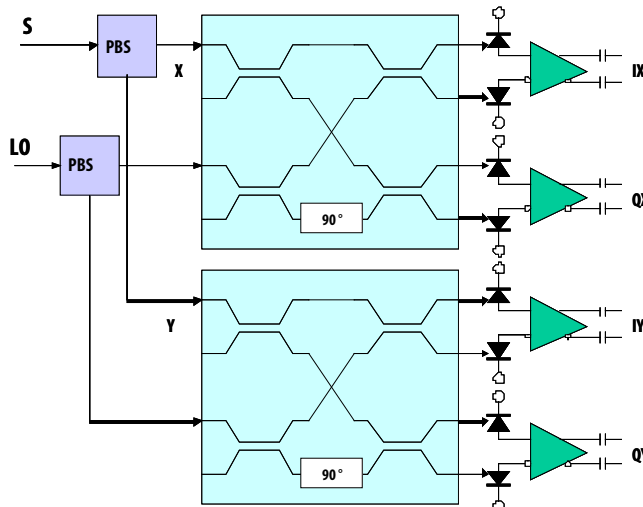
The receiver makes use of Avagos' extensive portfolio of high speed InP based balanced photodetectors (PDs) and Silica Planar Lightguide Circuit (PLC) device technology for the 90° hybrid mixers. It also leverages Avagos' automated hybrid integration platform for mounting the balanced PDs directly onto the PLC chip to provide a highly integrated optical hybrid chip for high performance in a very small footprint.

Applications

- Supports 100 Gb/s coherent PM-QPSK optical transmission systems

Features

- Complete integrated PM-QPSK coherent receiver functionality in a single package:
 - o Polarization beam splitters
 - o Optical 90° hybrids (coherent mixers)
 - o Balanced photodetectors
 - o Linear differential in/out TIAs
 - o Selectable AGC or manual control
- Baud rate up to 32 GBd
- Conforms with OIF-DPC-RX-01.0 implementation agreement
- Operating temperature: -5 °C to +80 °C
- No active temperature control required.



For product information and a complete list of distributors, please go to our web site: www.avagotech.com

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