FINISAR

Key Features

- Fully integrated dual polarization coherent receiver:
 - · Polarization beam splitter
 - · Optical 90° hybrids with integrated balanced photodetectors
 - · Linear trans-impedance amplifiers with peak detector output
 - · Selectable automatic / manual gain control
 - · Signal monitor photodiode and variable optical attenuator (VOA)
- Conforms with OIF-DPC-RX-01.2 implementation agreement,
 Type 2 form factor
- ▶ Up to 32 Gbaud symbol rate
- ▶ 25 GHz bandwidth on each lane
- ► C- and L-band version available

Applications

- ► 100 Gb/s DP-QPSK coherent transmission systems
- 200 Gb/s DP-16QAM coherent transmission systems
- ► OIF MSA 100G long-haul transmission modules
- ► CFP-DCO metro transmission modules

100G Integrated Coherent Receiver CPRV2b2tA OIF-DPC-RX Type 2

Overview

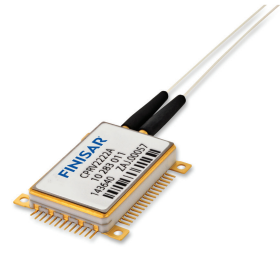
Finisar's CPRV2b22A Integrated Coherent Receiver combines polarization beam splitting optics for the signal and local oscillator inputs, two matched optical 90° hybrids with monolithically integrated balanced photodetectors, and four linear trans-impedance amplifiers (TIAs) with differential outputs in a compact surface-mount package. At the signal input there is a monitor photodiode for input signal monitoring, as well as a variable optical attenuator (VOA). The receiver is available in both C- and L-band versions.

The device separates the incoming signal in X and Y polarization channels. Optical 90° hybrids subsequently demodulate the incident signal for each polarization into its in-phase (I) and quadrature (Q) phase channels, relative to an external local oscillator laser source. The phase channels are converted to electrical signals by pairs of balanced photodetectors that are monolithically integrated with the optical 90° hybrids, and subsequently amplified by linear trans-impedance amplifiers (TIAs). The TIAs feature integrated peak detectors and support both manual and automatic gain control.

The CPRV2b22A conforms to the OIF-DPC-RX-01.2 implementation agreement, Type 2 form factor. The Integrated Coherent Receiver is RoHS compliant per Directive 2011/65/EU.

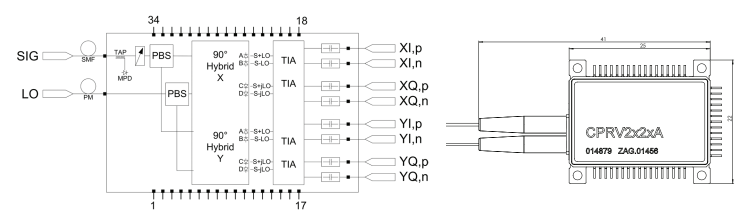
Key Advantages

- ► High responsivity
- ▶ Compact footprint
- Integrated monitor photodiode and variable optical attenuator (VOA)



100G Integrated Coherent Receiver

Block Diagram and Mechanical Dimensions



Operating Conditions

Parameter	Symbol	Condition	Min	Тур	Max	Unit
Case Temperature	T _{case}		0		+75	°C
Wavelength Range	λ	C-band CPRV2222A	1530		1570	nm
		L-band CPRV2122A	1570		1612	nm
Average Optical Input Power Signal	P _{sig}	DP-QPSK	-18		0	dBm
Supply Voltage		±5 %		3.3		V

Optical and Electrical Specifications 1)

Parameter	Symbol	Condition	Min	Тур	Max	Unit
Baud Rate		DP-QPSK			32	Gbaud
3 dB cut-off Frequency	f _{3dB}	assuming full VGA range		25		GHz
Average Photodiode Responsivity	R _{avg}	CW single input	65			mA/W
Common Mode Rejection Ratio 2)	CMRR _{sig}	DC		-25		dB _e
Imbalance 3)	I _{Sig}	DC			2	dB _o
	I _{LO}	DC			2	dB _o
Phase Deviation	Δφ		-7.5		+7.5	deg
Optical Return Loss	ORL	1550 nm	27			dB _o
Power Consumption	P _{con}			1000	1600	mW
Polarization Extinction Ratio for Sig & LO	PER			20		dB _o

Notes: 1) $\lambda = 1550 \text{ nm}, 23^{\circ}\text{C}$

2) CMRR = 20 $log(\Delta I_{PD}/\Sigma I_{PD})$

3) $10*log(R_{max}/R_{min})$



 1389 Moffett Park Drive
 Phone: +1-408-548-1000

 Sunnyvale, CA 94089-1133
 Sales: +1-408-541-5690

 www.finisar.com
 Email: sales@finisar.com

FINISAR COLUMN

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Ambient Light Sensors category:

Click to view products by Finisar manufacturer:

Other Similar products are found below:

NJL7302L-F3 DY-FPD204-6B/L3 DY-FPD333-3B/L3 DY-FPD333B-A5 DY-FPD4134C-A3 DY-PD234-6B DY-PD333B-A5 DY-PD673B-A2 DY-PD204-6B 0805-PTSM D021 VEML7700-TT ALS-PT19-315C/L177/TR8 APDS-9900 APDS-9900 BH1680FVC-TR AS7261-BLGM AS7262-BLGM EAALSTIC1708A0 AS7261-BLGT 180997-0006 AS7221-BLGT OPT3001IDNPRQ1 OPT3007YMFT CPRV2222A-LP AS7263-BLGT ISL29112IROZ-T7A BH1682FVC-TR SI1132-A10-GM APS3227SP1C-P22 AS7211-BLGM AS7211-BLGT AS7220-BLGM AS7221-BLGM AS7225-BLGM AS7225-BLGT AS7261N-BLGM AS7263-BLGM AS72651-BLGT AS72652-BLGT AS73211-AB5 AS7341-DLGM AS7341-DLGT TMD27723 TMD37024VCM TMD37253M TSL25403M TSL27403M ADPD188GG-ACEZR7 AS73211-AQFT AS72653-BLGT