



Monitor Only, 100Gb Transceiver shown



Optical Transceivers *Application Specific Modules*

Features...

- Market expertise
- Standards knowledge
- Solutions based and application driven.
- Proven track record of design & implementation.
- Backed by our “No Questions Asked” 3 year warranty

Benefits...

- We understand how your network works!
- Recognize if “Standards Based Optics” will work for you
- We also deliver the ancillary products needed to complete the design.
- Knowledge + Capabilities
- Because we’re confident we will deliver the right product the first time!

Your Standard Optical Transceiver

There never seems to be a shortage of VARs, Distributors and OEMs where you can find and purchase Optical Transceivers. The market and number of suppliers keeps growing with new suppliers appearing (and disappearing) daily. Most can provide the “customer” with your “standard” Optical Transceivers, hopefully based on the Multi Source Agreement’s (MSA) technical specifications. This will often include additional software that will allow them to be compatible with a specific OEM’s platform. The transceivers can be ordered as standard Transmit (TX) and Receive (RX) as dictated by MSA standards.

But what about that unique app?

But In today’s world, not every application is covered under the MSA’s technical guidelines. Maybe you need a specific RX/TX, or just a tweaked RX level? Maybe you need a TX or RX only Transceiver? Or a transceiver with Loopback capabilities. Where do you go then? At Optix2 we love to go “off the reservation” and help you with your design request. We will **Listen** to your request, provide an **Innovative** solution, and most importantly, we will **Deliver** your request!

10Gb RX Only

Part Number	Form Factor	Data Rate	Wave Length	Transmitter	Receiver	Reach	Temperature
OPTX-AOC0175-BL	QSFP+	41.2 Gbs	850nm	VCSEL	PIN	1	0 – 70° C
OPTX-LGX0350-BL						3	
OPTX-LGX0700-BL						5	

Loopback Modules

Part Number	Form Factor	Data Rate	Wave Length	Transmitter	Receiver	Reach	Temperature
OPTX-AOC0175-BL	QSFP+	41.2 Gbs	850nm	VCSEL	PIN	1	0 – 70° C
OPTX-LGX0350-BL						3	
OPTX-LGX0700-BL						5	

QSFP28 BiDi

Part Number	Form Factor	Data Rate	Wave Length	Transmitter	Receiver	Reach	Temperature
OPTX-AOC0175-BL	QSFP+	41.2 Gbs	850nm	VCSEL	PIN	1	0 – 70° C
OPTX-LGX0350-BL						3	
OPTX-LGX0700-BL						5	

Increased RX Sensitivity Modules

Part Number	Form Factor	Data Rate	Wave Length	Transmitter	Receiver	Reach	Temperature
OPTX-AOC0175-BL	SFP28	25.78	850nm	VCSEL	PIN	1	0 – 70° C
OPTX-LGX0350-BL						3	
OPTX-LGX0700-BL						5	

What else do we have, potpourri

Part Number	Form Factor	Data Rate	Wave Length	Transmitter	Receiver	Reach	Temperature
OPTX-AOC0175-BL	SFP+	10.3	850nm	VCSEL	PIN	1	0 – 70° C
OPTX-LGX0350-BL						3	
OPTX-LGX0700-BL						5	



You have a new, unique or application question? Think we can help? Give us a call or email us your question at the number or email listed below.