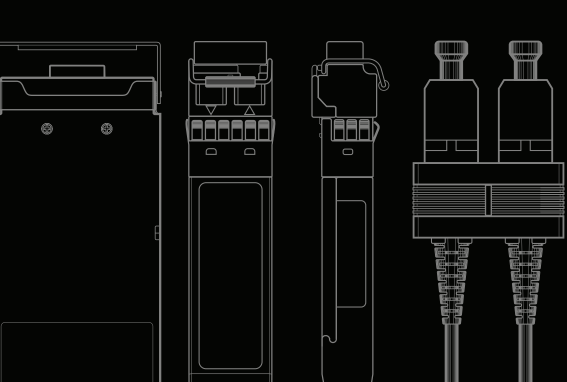


2019 Product Catalog

Fiber optic network components: transceivers, meters, passives, jumpers and uptime tools





100% focused on uptime

We understand that your business and residential end users expect their internet and phones to work 100% of the time. That's why Integra Optics is 100% focused on uptime. It's our mission to ensure that customers can turn up services faster, build out the fiber networks they need to be competitive, and keep them up and running.





100% INTER-OPERABLE

Integra manufactures our transceivers to be 100% interoperable for all OEM platforms, guaranteed for performance and reliability you can trust.



transceiver is correctly coded and tested 100% of the time. As a result, lntegra brand optics are 33 times more reliable than both OEM and third party generics.



ONDEMAND

With the largest inventory in the Western Hemisphere, Integra can ship orders in days, rather than weeks or months and help customers manage their supply chains.

HOW TO ORDER

Phone:

+1.877.402.3850

Fax:

+1.866.847.5219

Email:

integrabd@integraoptics.com

Online:

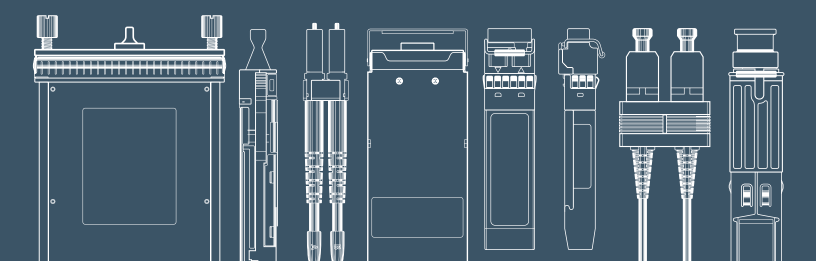
integraoptics.com



Serving telecom, cable, and data network industries

Integra Optics helps network engineers, designers and managers around the world build out new fiber optic networks, extend the value of their existing networks and maintain uptime with the most reliable transceivers and fiber optic components available. We're providing network solutions for over 300 organizations worldwide.

	Integra Optics	OEM optics	3rd party optics
100% interoperable across OEM platforms	~	/	×
Remote and on-site engineering support 24/7	~	/	×
Specifications beyond OEM offerings	~	×	×
On-demand availability	✓	×	×
In-house platform specific coding and testing of all transceivers	~	×	×
Engineered, triple-tested and inventoried in the U.S.A.	✓	×	×
First quality materials and components for every product	✓	×	×



New solutions for a more predictable supply chain

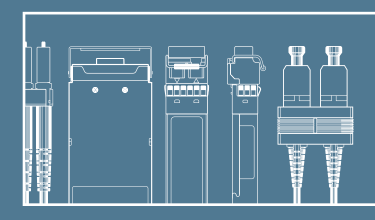
Integra Optics was founded to answer the problems of reliability and availability. We're committed to making our transceivers not only better, but also more readily available than any other manufacturer in the industry. We maintain a large inventory of optics that are accurately coded, triple-tested and ready to ship when you need them.

OEM Interoperable Portfolio

ıllıılıı CISCO			
OEM	Rate		
GLC-T	1G	Copper	
GLC-SX-MMD	1G	SX	
GLC-LH-SMD	1G	LX	
SFP-10G-SR-S	10G	SR	
SFP-10G-LR-S	10G	LR	
DWDM-SFP10G-C	10G	ZR	
DWDM-XFP-C	10G	ZR	
DS-SFP-FC16G-SW	16G	SR	
DS-SFP-FC16G-LW	16G	LR	
QSFP-40G-SR-S	40G	SR	
QSFP-40G-LR-S	40G	LR	
QSFP-100G-SR4-S	100G	SR	
QSFP-100G-LR4-S	100G	SR	

JUNIPEC. NETWORKS		
OEM	Rate	
SFP-1GE-FE-E-T	1G	Copper
SFP-1GE-SX	1G	SX
SFP-1GE-LX	1G	LX
SFPP-10GE-SR	10G	SR
SFPP-10GE-LR	10G	LR
SFPP-10G-CT50-ZR	10G	ZR
XFP-10G-CBAND-T50-ZR	10G	ZR
QFX-QSFP-40G-SR4	40G	SR
QFX-QSFP-40G-LR4	40G	LR
JNP-QSFP-100G-SR4	100G	SR
JNP-QSFP-100G-LR4	100G	LR

ARISTA			
OEM	Rate		
SFP-1G-T	1G	Copper	
SFP-1G-SX	1G	SX	
SFP-1G-LX	1G	LX	
SFP-10G-SR	10G	SR	
SFP-10G-LR	10G	LR	
SFP-10G-DZ-T	10G	ZR	
QSFP-40G-SR4	40G	SR	
QSFP-40G-LR4	40G	LR	
QSFP-100G-SR4	100G	SR	
QSFP-100G-LR4	100G	LR	



Don't see what you are looking for? Just ask!

OEM Interoperable Portfolio

hp		
OEM	Rate	
J8177C	1G	Copper
J4858C	1G	SX
J4859C	1G	LX
J9150A	10G	SR
J9151A	10G	LR
JD092B	10G	SR
JD094B	10G	LR
JH231A	40G	SR
JH232A	40G	LR

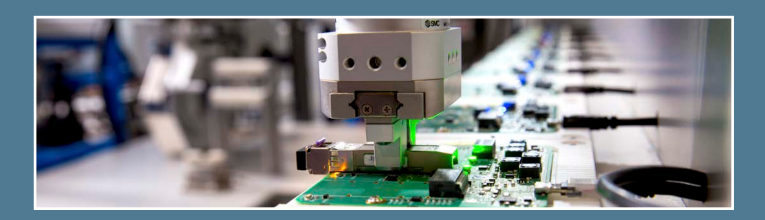
ADIRAN			
OEM	Rate		
1184561P4	1G	Copper	
1184561P3	1G	SX	
1184561P1	1G	LX	
1442401G1	10G	SR	
1442410G1	10G	LR	
1442496F1C	10G	ZR	
1442901G1	10G	SR	
1442910G1	10G	LR	
1442985G1C	10G	ZR	

NOKI	A	
OEM	Rate	
3HE00062AA	1G	Copper
3HE00027AA	1G	SX
3HE00028AA	1G	LX
3HE04824AA	10G	SR
3HE04823AA	10G	LR
3HE08142AA	10G	ZR
3HE06485AA	40G	LR
3HE04821BA	100G	SR
3HE09498AA	100G	LR
3AL82023AA	100G	LR

FUĴÎTSU			
OEM	Rate		
FC9570521001	1G	Copper	
FC95705030	1G	SX	
FC95705010	1G	LX	
FC95704Axx	2.5G	ZR	
FC95731131	10G	SR	
FC95731410	10G	LR	
FC95734Axx	10G	ZR	
FC95734HC1	10G	ZR	
FC95872LR4	100G	LR	
FJ5B7E	100G	SR	

BROCADE [™]			
OEM	Rate		
E1MG-TX	1G	Copper	
E1MG-SX-OM	1G	SX	
E1MG-LX-OM	1G	LX	
10G-SFPP-SR	10G	SR	
10G-SFPP-LR	10G	LR	
10G-SFPP-ZRD-T	10G	ZR	
40G-QSFP-SR4-INT	40G	SR	
40G-QSFP-LR4	40G	LR	
100G-QSFP28-SR4	100G	SR	
100G-QSFP28-LR4-LP-10KM	100G	LR	

OEM	Rate		
SFP-GA-R	1G	Copper	
SFP-DGD-SX	1G	SX	
SFP-GD-LX	1G	LX	
SFP-10GD-SX	10G	SR	
SFP-10GD-LR	10G	LR	
SFP-10GDWZR-TC	10G	ZR	
XFP-10GD-SX	10G	SR	
XFP-10GD-LR	10G	LR	
XFP-DWLR08TC	10G	ZR	
CFP-100G-ER4	100G	ER4	
CFP-100G-LR4	100G	LR4	





OEM Interoperable Portfolio

ciena/NØ	RT	EL
OEM	Rate	
NTTP61AA	1G	Copper
NTTP01CF	1G	LX
NTTP01AF	1G	SX
NTTP588D	1G	LX
NTTP07FF	1G	ZX
NTTP30CF	10G	LR
NTTP81AA	10G	SR
NTTP84BA	10G	LR
NTTP84AA	10G	ER
NTTP81KA	10G	ZR
NTTP84HA	10G	ZR



Did you know?

You can ensure coding accuracy and eliminate time spent finding replacement optics when you choose Integra transceivers. Our Smart Coder and Smart Coder + allows technicians to reconfigure our transceivers for specific hardware right in the field.

OADV/	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Optical Networking		
OEM	Rate	
0061705890	1G	Copper
0061003006	1G	SX
0061004009	1G	LX
1061701855	10G	SR
1061701850	10G	LR
1061702100	10G	ZR
0061701825	10G	SR
0061701811	10G	LR
1061701400	10G	ZR

∕infinera°			
OEM	Rate		
TOM-1G-SX	1G	SX	
TOM-1G-LX	1G	LX	
TOM-10G-SFPP-SR1	10G	LR	
TOM-10G-SFPP-IR2	10G	ER	
TOM-10G-SFPP-LR2	10G	ZR	
TOM-10G-SFPP-DT	10G	ZR	
TOM-10G-SRO	10G	SR	
TOM-10G-SR1	10G	LR	
TOM-100G-Q-LR4	100G	LR	

f tellabs de tellab de tellabs de tellab de te			
OEM	Rate		
81.86Z155MEC100	1G	Copper	
81.S2GFCSR1851M	1G	SX	
81.S1GBELX1131S	1G	LX	
81.86T-P010GSRM	10G	SR	
81.86T-P010GLRS	10G	LR	
81.71T-SPDWDMHP	10G	ZR	
81.X0192SR1131S	10G	SR	
81.X0192SR1851M	10G	LR	
81.71T-XDWDM-R6	10G	ZR	



OEM Interoperable Portfolio

E Extreme® networks			
OEM	Rate		
10050	1G	Copper	
10051	1G	SX	
10052	1G	LX	
10301	10G	SR	
10302	10G	LR	
10325	10G	ZR	
10319	40G	SR	
10320	40G	LR	
10401	100G	SR	

Calix			
OEM	Rate		
100-01661	1G	Copper	
100-01660	1G	SX	
100-01662	1G	LX	
100-01782	2.5G	B+	
100-01784	2.5G	C+	
100-01515	10G	SR	
100-01512	10G	LR	
100-01511	10G	ER	
100-01971	10G	ZR	

HUAWEI			
OEM	Rate		
SFP-1000BaseT	1G	Copper	
eSFP-GE-SX-MM850	1G	SX	
SFP-GE-LX-SM1310	1G	LX	
OMXD30000	10G	SR	
OSX010000	10G	LR	
QSFP-40G-iSR4	40G	SR	
QSFP-40G-LR4	40G	LR	
QSFP-100G-SR4	100G	SR	
QSFP-100G-LR4	100G	LR	



We provide what the OEM does and what they don't!

Distance

OEM's don't always supply optics to support distances commonly used in **service provider networks** today.

Temperature

Operate in extreme temperatures? Integra can provide optics for challenging environmental conditions!

Wavelength

Integra is capable of hardware at **any** wavelength for any platform, for any transceiver!

Transport-Specific Optimizations

High dispersion, long-haul amplified networks, old fiber? Not a problem! Integra can **optimize the hardware/firmware** of the transceiver for your application.



Transceivers 1G & 10G

Transceivers 25G

SFP 1G

Applications

- 1000Base-X, MetroE
- LAN/WAN, Backhaul



- Copper, SM or MM interfaces
- Variable distance support, 100m-160km
- Bi-Directional, CWDM, DWDM variants available
- Optional C-Temp, E-Temp, I-Temp capable
- Up to 4Gbps

Protocol Support

XFP 10**G**

Applications

• 10GBase-X. MetroE

LAN/WAN, Backhaul

• Carrier Transport • Data Center

Features

• SM or MM interfaces

• 10/100/1000Base-X, SONET/SDH, 1-4G Fibre Channel, Up to 3G CPRI



Applications

- 10GBase-X. MetroE
- LAN/WAN, Backhaul
- Carrier Transport
- Data Center

Features

- · Copper, SM or MM interfaces
- Variable distance support, 100m-80km
- Bi-Directional, CWDM, DWDM variants available
- Optional C-Temp, E-Temp, I-Temp capable
- Up to 11.1Gbps

Protocol Support

• 10GBase-X, SONET/SDH, Fibre Channel, CPRI, OTN with support for FEC



DWDM Tunable 10G

Applications

- 10GBase-ER/ZR
- Carrier Transport



Features

- SFP or XFP
- · Link distance up to 80km
- Tunable range 1528.77-1566.72
- 50 and 100 GHz spacing
- Up to 11.3Gbps

Protocol Support

 10GBase-ER/ZR, SONET/SDH, Fibre Channel, CPRI, OTN with support for FEC

SFP28 28**G**

Applications

- 25GBase-X. MetroE
- LAN/WAN, Backhaul
- Carrier Transport
- Data Center



- SM or MM interfaces
- Variable distance supported 100m-10km
- Bi-Directional variants available
- Optional C-Temp, E-Temp, I-Temp capable
- Up to 28Gbps

Protocol Support

• 25GBase-X. Fiber Channel

Transceivers 40G

QSFP+ 40G

Applications

- 40GBase-X
- Carrier Transport
- Data Center



Features

- · SM or MM interfaces
- LC or MPO connectors
- Variable distance support, 100m-40km
- Quad lane 4x10G support
- Up to 41.25Gbps

Protocol Support

40GBase-X

• Up to 11.3Gbps

Protocol Support

• 10GBase-X, SONET/SDH, Fibre Channel, **CPRI, OTN with support for FEC**

• Variable distance support, 100m-80km

• Optional C-Temp, E-Temp, I-Temp capable

• Bi-Directional, CWDM, DWDM variants available









Transceivers 100G

QSFP28 100G

Applications

- 100GBase-X
- LAN/WAN
- Backhaul
- Data Center

Features

- SM-LC or MM-MPO interfaces
- Variable distance support, 100m-40km
- Quad lane 4x25G support
- Up to 112Gbps
- SR4, LR4, ER4, CWDM4/CLR4 and PSM4 variants

Protocol Support

• 100GBase-X, OTU4 with support for FEC

66 From network upgrades, to full network builds, to deploying 100G, they have always supported our needs in a timely manner. Integra's availability and reliability are unbeatable. ??

- Broadband Network Engineer Grande Communications

CFP 100**G**

Application

- 100GBase-X
- LAN/WAN
- Backhaul
- Data Center

Features

- SM-LC or MM-MPO interfaces
- Variable distance support, 100m-40km
- 10x10G or quad lane 4x25G support
- Up to 112Gbps
- SR10, LR4 and ER4 variants available

Protocol Support

• 100GBase-X, OTU4 with support for FEC

CFP4 100G

Applications

- 100GBase-X
- LAN/WAN
- Backhaul
- Data Center

Features

- SM-LC or MM-MPO interfaces
- Variable distance support 100m-10km
- Quad lane 4x25G support
- Up to 112Gbps
- SR4 and LR4 variants available

Protocol Support

• 100GBase-X, OTU4 with support for FEC

CFP2 100G

Applications

- 100GBase-X
- LAN/WAN
- Backhaul

Features

- SM-LC interfaces
- · Link distances up to 40km
- Quad lane 4x25G support
- Up to 112Gbps
- Available as LR4, ER4 and SR10

Protocol Support

• 100GBase-X, OTU4 with support for FEC

Converters

CFP to QSFP28

Applications

- Coverts a CFP interface to a QSFP28 interface
- Primary applications align with QSFP28 optical transceivers

Features

- Primary features align with QSFP28 optical transceivers
- Brings SR4 capabilities to your CFP interface

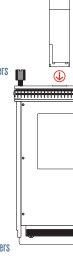
CFP2 to QSFP28

Applications

- Coverts a CFP2 interface to a OSFP28 interface
- Primary applications align with QSFP28 optical transceivers

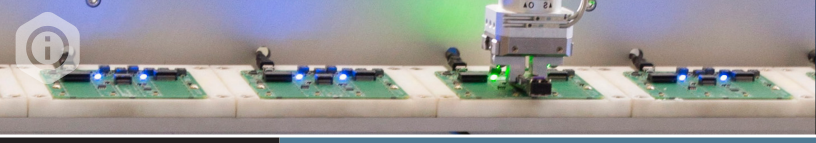
Features

- Primary features align with OSFP28 optical transceivers
- Brings SR4 capabilities to your CFP2 interface



255





Additional Transceivers

Direct Attach Transceivers

GPON OLT

Applications

- GPON
- FTTx

Features

- B+ or C+ compliant
- Variable distance support 100m-40km
- Up to a 1x64 split
- 1310nm receive, 1.244Gbps
- 1490nm transmit, 2.488Gps

Protocol Support

• G.984 GPON

SFP+ TWINAX 10G

Applications

- Data Center
- SAN Networks

Features

- Direct attach copper
- Variable distance support 1m-15m
- Passive and active variants available
- Up to 10.3Gbps

Protocol Support

• Ethernet, Fibre Channel

SFP+ AOC 10G

Applications

- Data Center
- SAN Networks



Features

- Direct attach OM3/OM4 optical fiber
- Variable distance support 1m-100m
- Optional C-Temp, E-Temp available
- Up to 10.3Gbps

Protocol Support

• 10GBase-SR, Fibre Channel

QSFP28 AOC 40G/100G

Applications

- Data Center
- Telecom



Features

- Direct attach OM3/OM4 optical fiber
- Variable distance support 1m-100m
- Optional C-Temp, E-Temp available
- Up to 40Gbps or 100Gbps
- 1x40G (QSFP-QSFP) and 4x10G (QSFP-SFP+) available or 1x100G (QSFP-QSFP) and 4X25G (QS FP-SFP28)

Protocol Support

• 10GBase-SR, 25GBase-SR, 40GBase-SR, 100Base-SR, Fibre Channel, OTN with support for FEC and OTU4

QSFP+ Copper 40G



- Nata Center
- Telecom

Features

- Direct attach copper
- Variable distance support 1m-7m
- Up to 40Gbps
- 1x40G (QSFP-QSFP) and 4x10G (QSFP-SFP+) available

Protocol Support

• Ethernet, Fibre Channel

QSFP+ Copper 100G

Applications

- Data Center
- Telecom

Features

- Direct attach copper
- Variable distance support 1m-5m
- Up to 100Gbps
- 1x100G(QSFP-QSFP) and 4X25G (QSFP-SFP28)

Protocol Support

• Ethernet, Fibre Channel







Meters

CWDM Optical Analyzer

Applications

- MetroE
- WAN
- LAN
- Backhaul



- 18 CWDM channels
- Wavelengths 1270-1610nm
- · Ruggedized with color display
- Internal rechargeable lithium battery
- Auto or manual scan capable
- Measurement data storage function
- SC/UPC SM interface

DWDM Optical Analyzer

Applications

- MetroE
- WAN
- Backhaul
- Carrier Transport

Features

- Available with 50 or 100 GHz spacing
- Wavelengths 1527.99-1565.91nm
- · Ruggedized with color display
- Internal rechargeable lithium battery
- · Auto or manual scan capable
- · Measurement data storage function
- SC/UPC SM interface

PON Power Meter

Applications

FTTx



Features

- Wavelengths 1270/1310/1490/1550/1577
- PON pass through for simultaneous measurement of both upstream and downstream
- · Capable of burst mode measurement of 1310nm/1270nm upstream
- · Measurement data storage function
- SC/APC SM interface



Optical Power Meter

Applications

- FTTx
- WAN
- LAN
- RFOG

Features

- Wavelengths 850/1270/1310/1490/1550 /1577/1610
- Measurement range (dBm) -50 ~ +26
- Measurement data storage function
- SC interface



Applications

- FTTx
- WAN
- LAN
- RFOG

Features

• Wavelengths 850/1270/1310/1490/1550 /1577/1610

Mini Optical Power Meter

- · Lightweight, portable, ruggedized design
- OLED display
- SC Interface



OTDR **Applications**

Single Mode Fiber Applications

Features

- 3.5inch, color LCD, touch screen
- · Measures optical fiber parameters such as length, loss, and connection quality
- · Accurate positioning of event and fault points
- Test range of 500m-80km
- Transmits at 1310/1550nm wavelengths
- High capacity lithium battery





Fiber Jumpers

Multi-Mode

Applications

- Data Centers
- Metrn-E
- LAN/WAN Systems
- Backhaul
- Carrier Transport



Features

- OM1 and bend insensitive OM3, OM4
- · Simplex and duplex versions
- Available in PVC (OFNR), plenum, indoor/outdoor ruggedized, low smoke zero halogen
- UPC of all types of connectors
- Distances ranging from 1-100m+

Single-Mode

Applications

- Data Centers
- FTTx
- Metro-E
- LAN/WAN Systems
- Backhaul
- Carrier Transport

Features

- Bend insensitive 8.33/125μm
- · Simplex and duplex versions
- Buffer Size: 1.2mm, 1.6mm, 2.0mm, 3.0mm, 4.8mm
- Available in PVC (OFNR), plenum, indoor/outdoor ruggedized, low smoke zero halogen
- UPC/APC of all type of connectors
- Distances ranging from 1-100m+

MPO Cables

Applications

- Data Centers
- FTTx
- Metro-E
- LAN/WAN Systems
- Backhaul
- Carrier Transport



- OM3, OM4 Multi-Mode and Single Mode
- Method A, B and C
- 8. 12 and 24 fibers
- MPO-Male/Female and LC-UPC/APC breakout options
- Distances ranging from 1-100m+

Passives

PLC Splitters

Applications

- FTTx
- · LAN/WAN Systems
- CATV Systems

Features

- Low IL and PDL
- · Wide operating bandwidth
- Wide operating temperature
- · Telcordia qualified
- · RoHS compliant





- CWDM System
- DWDM System
- · Unidirectional Systems
- Bi-directional Systems
- CATV Systems
- FTTx

Features

- · Low Insertion loss and high channel isolation
- · High temperature stability
- Epoxy-free optical path
- Modular within rack mount chassis

Outside Plant Cassette

Applications

- CWDM System
- DWDM System
- · Unidirectional Systems
- Bi-directional Systems
- CATV Systems
- FTTx

Features

- · Low profile design
- · Wide operating bandwidth
- · Wide operating temperature
- Telcordia qualified
- RoHS compliant
- OSP (outside cabinet or splice enclosure)











Uptime Tools

Portable Scope

Applications

• Optical Inspection



Features

- Precise focus control for instant detection
- · Small and portable
- Video display
- Snapshot and video capable
- Over 10 adaptor tips to choose from

Mini Visual Fault Locator

Applications

• Single Mode Fiber



Features

- Dual mode operation, constant on or pulsed
- Quickly identifies damaged fibers
- · Locates fiber breaks, faults, and bends
- Operates at 650nm
- Visibility up to 10Km

Cleaning Kit

Applications

• Optical Inspection



Features

- 1.25mm/2.5mm/MPO CleanClicker
- 1.25mm/2.5mm/MPO cleaning sticks
- 90 sheets of cleaning wipes
- Non-hazardous high-purity cleaning fluid engineered for precision optical components
- Portable flashlight
- Portable travel bad



Uptime Kits

Applications

Headend/CO • Field Technicians Features

- · Various case sizes
- · Watertight, crushproof, dust resistant case
- Customizable
- Included products within a case can consist of a Smart Coder or Smart Coder+, a meter, jumpers, cleaning supplies, and a variety of transceivers.

Smart Coder

Applications

- Field Technicians
- Central Staging Locations

Features

- Allows users to rapidly reconfigure Integra's transceivers to a desired platform
- Reconfigures SFP, SFP+, XFP, QSFP+ and QSFP28 optics
- Remote support capable
- USB powered
- · Intuitive web-based interface
- · Displays diagnostic information





Did you know?

Large businesses lose an average of 3.6 percent in annual revenues due to network downtime.





Smart Coder+

Reconfigure any Integra transceiver from 1G to 100G, giving your network engineers and field techs the power to code and recode how they need and when they need!

The Smart Coder+ has a variety of features including:

- Recode all Integra transceivers in current form factors from 1G to 100G, for over 50+ OEM platforms.
- Reduce sparing! Use the Smart Coder+ to tune 10G tunables or recode to a 10G or 1G fixed DWDM channel.
- ✓ Recode transceivers as many times as needed.
- Conduct diagnostic monitoring on both Integra and non-Integra brand transceivers (transmit power, receive power, temperature, and more).
- ✓ Easily select parts and plaforms with user-friendly interface.
- ✓ Work with Integra engineers in real time through the app's remote support feature.

1

Did you know?

OEM transceivers are typically coded by overseas suppliers and shipped directly to the customer. Integra codes and triple-tests all its optics.



Integra Optics

- ✓ Patented recoding technology (Patent US 10,116,384 B2)
- Recode 10G tunable transceivers to 10G fixed DWDM channels and 1G fixed DWDM channels.
- ✓ Read any form factor from 1G to 100G and check the diagnostics of the optic.
- ✓ In-app remote engineering support.



Smart

Coder+

SFP28

SFP₂₈

Competitors

- × No patented recoding functionality.
- No flexibility (can only take a 10G tunable and tune it to a specific 10G DWDM channel).
- **★** Limited functionality and no diagnostics available.
- igstar No remote support capabilities.

Thank you for saving me from an incident created by another optics vendor... Integra shipped us tunables and using **Integra's Smart Coder**, we were able to **turn up our network faster**. The project was **completed on time** thanks to the fast action of Integra. I have discovered that what initially looks like a good deal is not the entire price.

- Network Administrator, Jaguar Communications









Here are some great questions to ask your optics provider

Reliability

- What is your failure rate?
- Do you code and test every transceiver you sell?
- Do you rely on your supplier for coding support?
- O Do you offer a remote coding tool?
- O Do you have quality control certifications?

Availability

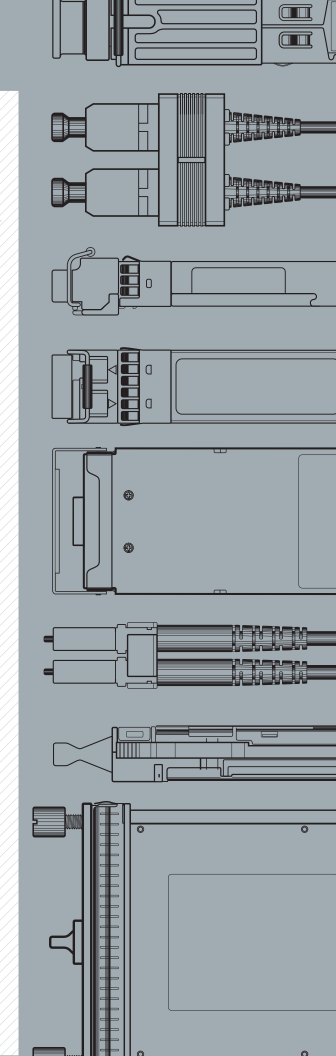
- Do you have inventory available, ready to ship on demand?
- How quickly will you deliver optics to my location?
- Can you scale up if I need a large order quickly?

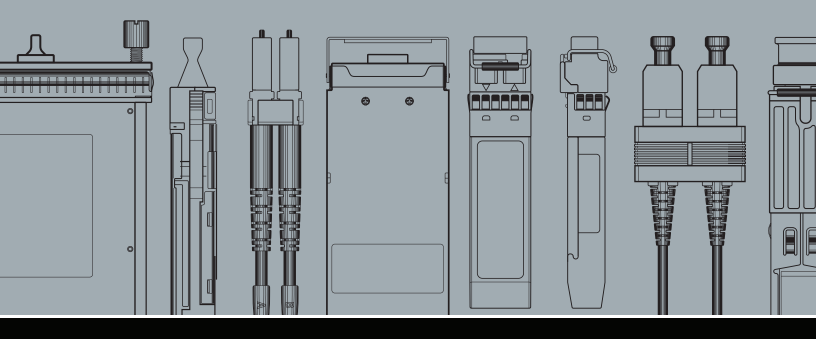
Interoperability

- Are there any platforms you don't support?
- Can your optics be coded for other platforms?

Support

- If your parts fail, will you help me get my network up again?
- Can you support my techs if they have trouble in the field?
- What are the most common customer support challenges you face?







Phone

+1.877.402.3850

Fax

+1.866.847.5219

Sales

integrabd@integraoptics.com

Support

customersupport@integraoptics.com

integraoptics.com