Point-to-Point Coherent Optics

P2P Coherent Optics Architecture Specification

P2PCO-SP-ARCH-I01-180629

ISSUED

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1 SCOPE

1.1 Introduction and Purpose

This specification is part of the Point-to-Point Coherent Optics family of specifications developed by Cable Television Laboratories (CableLabs). These specifications enable the development of interoperable transceivers using coherent optical technology over point-to-point links. This specification was developed for the benefit of the cable industry, and includes contributions by operators and manufacturers from North and South America, Europe, Asia, and other regions.

This specification provides background information regarding coherent optics technology, and how it can be used in cable access networks. More specifically, it accomplishes the following:

- Identify use cases of where operators can use P2P Coherent Optics in the access network
- Identify and document the common network requirements for the different use cases
- Identify and document through use cases the Hosts that could incorporate P2P Coherent Optics components or modules
- Identify and document where P2P Coherent Optics benefits each use case
- Communicate the architectural foundation on which the other P2P Coherent Optics specifications depend

1.2 Background

Most operators have a very limited number of fibers available between the Headend (HE)/Hub and the fiber node to use for data and video services: often only 1-2 fiber strands are available to serve groups of fiber nodes. With end users demanding more bandwidth to the home, operators need a strategy for increasing capacity in the optical access network. One way is to add more fiber between the HE/Hub and the fiber node. However, if this is even possible, retrenching is costly and time consuming, making this option unattractive. A solution that re-uses the existing infrastructure much more efficiently would be preferred. One such solution is to use coherent optics technology along with Wavelength Division Multiplexing (WDM) in the optical access network.

Coherent optics technology is common in the submarine, long-haul, and metro networks, but has not yet been applied to access networks due to the relatively high cost of the technology for those applications. However, the cable access network differs from the other types of networks in the following ways: distances from the HE/Hub to the fiber node are much shorter, the network is always a point-to-point architecture, and fixed-wavelength optical passives are utilized. With these differences, the capabilities, performance and features of transceivers can be relaxed in areas such as optical output power level, transmitter wavelength capability, the amount of fiber chromatic dispersion compensation, and transmitter optical-to-signal-noise ratio (OSNR). This potentially allows lower cost designs and the use of lower cost components in cable access networks. Using coherent optics in the access network opens new possibilities for cable operators as well as for other telecommunication service providers.

1.3 Requirements

This specification is informative in nature. As such, it does not contain any normative requirements, and none of the text in this document should be construed as requirements.

1.4 Organization of Document

The document is structured as follows:

- Discussion of cable access network architectures
- A look at access network trends
- An overview of Coherent Optics in general
- How a cable access network can leverage P2P Coherent Optics

- Use cases of how an operator can apply the P2P Coherent Optics technology to their access networks
- A discussion of operators' business needs
- A look at example link loss budgets for P2P Coherent Optics transceivers

2 REFERENCES

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Cable Television Laboratories, Inc.

2.2 Reference Acquisition

• Cable Television Laboratories, Inc., 858 Coal Creek Circle, Louisville, CO 80027; Phone +1-303-661-9100; Fax +1-303-661-9199; http://www.cablelabs.com Internet

• ITU: International Telecommunications Union (ITU), http://www.itu.int/home/contact/index.html

3 TERMS, DEFINITIONS, AND SHAPES

3.1 Terms and Definitions

This specification uses the following terms:

Bit The basic unit of information in computing and digital communications. A bit has one of two values

either 0 or 1 that can be represented electrically and optically as "off " (0) or "on" (1)

Cable Modem (CM) A modulator-demodulator at the subscriber premises intended for use in conveying data

communications on a cable television system.

Cable Modem Termination System (CMTS) Cable modem termination system, located at the cable television system headend or distribution hub, which provides complementary functionality to the cable modems to enable data connectivity

to a wide-area network.

Coherent Optics Coherent Optics encodes information in both in-phase (I) and quadrature

(Q) amplitude components of a carrier.

Customer Premises Equipment (CPE) Device such as a cable modem or router at the subscriber's or other end user's location. May be

provided by the end user or the service provider.

Distribution HubA location in a cable television network which performs the functions of a head-end for customers

in its immediate area, and which receives some or all of its television program material from a

Master Head-end in the same metropolitan or regional area.

Downstream In cable television, the direction of transmission from the head-end to the subscriber.

Ethernet Computer networking protocol used to send frames between a source and destination address at

OSI Layer 2

Ethernet Switch A network device for doing Ethernet packet switching

Forward Error Correction

(FEC)

A method of error detection and correction in which redundant information is sent with a data payload to allow the receiver to reconstruct the original data if an error occurs during transmission.

Gigabit One billion bits

Gigahertz (GHz) One billion cycles per second.

Guard Band Minimum time, measured in modulation symbols, allocated between bursts in the upstream

referenced from the symbol center of the last symbol of a burst to the symbol center of the first symbol of the following burst. The guard band should be at least the duration of five symbols plus

the maximum system timing error.

Headend (HE) A central facility that is used for receiving, processing, and combining broadcast, narrowcast and

other signals to be carried on a cable network. Somewhat analogous to a telephone company's central office. Location from which the DOCSIS cable plant fans out to subscribers. See also

distribution hub.

Hybrid Fiber/Coaxial

(HFC)

A broadband bidirectional shared-media transmission system or network architecture using optical fibers between the Headend and fiber nodes, and coaxial cable distribution from the fiber nodes to

the subscriber locations.

Internet Protocol (IP) The computer network protocol (analogous to written and verbal languages) that all machines on

the Internet must know so that they can communicate with one another. IP is a layer 3 (network layer) protocol in the OSI model. The vast majority of IP devices today support IP version 4 (IPv4)

defined in RFC-791, although support for IP version 6 (IPv6, RFC-2460) is increasing.

IQ Modulation A method of combining two input channels into one by multiplying the "in-phase" (I) channel by the

cosine and the "quadrature" (Q) channel by the sine. This way there is a phase of 90° between them, then added together the modulator sends the combined signal through the output channel.

Jitter The fluctuation in the arrival time of a regularly scheduled event such as a clock edge or a packet in

a stream of packets. Jitter is defined as fluctuations

above 10 Hz.

Kilometer (km) One thousand meters

Latency The time taken for a signal element to pass through a device.

Layer A subdivision of the Open System Interconnection (OSI) architecture, constituted by subsystems of

the same rank.

Media Access Control

(MAC)

Used to refer to the OSI Layer 2 element of the system which would include DOCSIS framing and

signaling.

Multiplexer/Demultiplexer

(MUX)

Combines multiple lines-in to a single line-out. Demultiplexer does the opposite by splitting a single line in to make lines out.

line-in to many lines-out.

Muxponder Combination transponder and multiplexer in a single device

N+x A way of conveying how many amplifiers (x) are between a fiber node and the endpoint. N+0

indicates the fiber node connects directly to the endpoint.

Orthogonal Distinguishable from or independent such that there is no interaction or interference. Two lines that

are at right angles (90°) to one another.

Physical Layer (PHY) Layer 1 in the Open System Interconnection (OSI) architecture; the layer that provides services to

transmit bits or groups of bits over a transmission link between open systems and which entails

optical, electrical, mechanical and handshaking procedures (PHY).

Quadrature AmplitudeA modulation technique in which an analog signal's amplitude and phase vary to convey information, such as digital data. The name "quadrature" indicates that amplitude and ph

information, such as digital data. The name "quadrature" indicates that amplitude and phase can be represented in rectangular coordinates as in-phase (I) and quadrature (Q) components of a signal.

Quadrature Phase Shift

Keying (QPSK)

A form of digital modulation in which four phase states separated by 90° support the transmission

of two bits per symbol. Also, called 4-QAM.

Subscriber End user or customer connected to a provider's network.

Transceiver A combination of transmitter and receiver in the same device or component

Ultra HD Ultra High Definition includes two digital video formats of 4k and 8k.

Upstream The direction from the subscriber location toward the head-end.

3.2 Shapes Legend

This specification uses the following shapes in drawings throughout this document:

Table 1 - Symbols

Shape	Meaning
λ	lambda (wavelength)

Table 2 - Cables

Shape	Meaning
	Coaxial
	Fiber
	IP

Table 3 - Components

Shape	Meaning
	Optical Multiplexer/Demultiplexer
-	Optical Splitter
	RF Amplifier

Table 4 - Devices

Shape	Meaning
CCAP	Converged Cable Access Platform Core
	Ethernet Switch/Muxponder
—	Fiber Node
OLT	Optical Line Terminal
—ONU—	Optical Network Unit
—RPD—	Remote PHY Device
	Router/Switch/Aggregation Device

Table 5 - Endpoints

Shape	Meaning
	Base Station
Ausiness 000 000 000 000	Business
Data Center	Data Center
	Residential
Small Cell	Small Cell

4 ABBREVIATIONS AND ACRONYMS

This specification uses the following abbreviations:

AR Augmented Reality
BiDi Bidirectional

CableLabsCable Television Laboratories, Inc.CCAPConverged Cable Access Platform

CD Chromatic Dispersion

CM Cable Modem

CMOS Complementary Metal-Oxide-Semiconductor

CMTS Cable Modern Termination System
CPE Customer Premise Equipment
DAA Distributed Access Architecture

DOCSIS Data-Over-Cable Service Interface Specifications

DSP Digital Signal Processing

DWDM Dense Wavelength Division Multiplexing

EPL Ethernet Private Line

EPON Ethernet Passive Optical Network

EQAM Video EdgeQAM

EVPL Ethernet Virtual Private Line **FEC** Forward Error Correction

FTTB Fiber-to-the-Building/Business

FTTC Fiber-to-the-Curb/Cell
FTTH Fiber-to-the-Home
FTTP Fiber-to-the-Premises
FTTT Fiber-to-the-Tower
Gbps Gigabit per second

GHZ Gigahertz
GigE Gigabit Ethernet
HE Head-End

HD High Definition (video)

HD FEC Hard Decision Forward Error Correction

HFC Hybrid Fiber/Coaxial **HHP** Households Passed

Hz Hertz

IQ In-Phase and Quadrature

IEEE Institute of Electrical and Electronics Engineers

IETF Internet Engineering Task Force

IP Internet of Things
IP Internet Protocol

IPTV Internet Protocol Television
IPv4 Internet Protocol version 4
IPv6 Internet Protocol version 6

ITU International Telecommunication Union

km Kilometers

LO Local Oscillator

MAC Media Access Control

MHz Megahertz

MPEG Moving Picture Experts Group

MUX Multiplexer

ODC Optical Distribution Center
OLT Optical Line Terminal
ONU Optical Network Unit

OSI Open Systems Interconnection
OSNR Optical Signal to Noise Ratio

OSSI Operations Support System Interface

P2P Point-to-Point
PHY Physical Layer

PIC Photonic Integrated Circuits
PM Polarization Multiplexing
PON Passive Optical Network

QAM Quadrature Amplitude Modulation
QPSK Quadrature Phase-Shift Keying

R-MACPHY Remote MAC-PHY
R-PHY Remote PHY

R-OLT Remote Optical Line Terminal (OLT)

RF Radio Frequency
RFC Request for comment
RMD Remote MAC-PHY Device
ROI Return on Investment
RPD Remote PHY Device
RX, Rx 1) Receive; 2) Receiver

SCTE Society of Cable Telecommunications Engineers

SDSoft Decision (FEC)SNRSignal-to-Noise RatioTbpsTerabits per second

TV Television

TX, Tx 1) Transmit; 2) Transmitter

VOD Video-on-demand VR Virtual Reality

WDM Wavelength Division Multiplexing

5 OVERVIEW

5.1 Cable Access Network Architectures

5.1.1 Currently Deployed Cable Networks

A typical cable operator's network, as depicted in Figure 1, consists of the following:

- Long-haul or backbone network that interconnects the different metropolitan areas or regions in which a cable operator provides services.
- Metro or regional network that provides interconnection to the HE/Hubs/Regional Network Centers the cable operator has deployed in a contiguous geographic area, such as an entire metropolitan area or state, or portions of either.
- Access network that provides connections to end users, such as residential customers, business
 customers, or backhaul/front-haul of small cells/base stations. The access network contains the fiber
 nodes, amplifiers, taps, etc. that are interconnected with fiber or coaxial cables to provide services to
 endpoints.

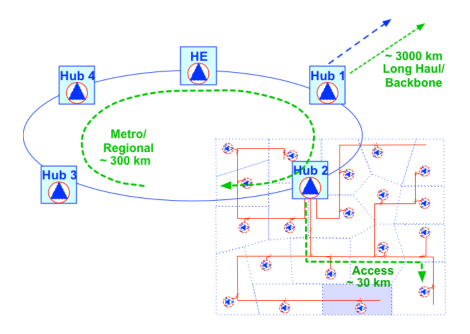


Figure 1 - Cable Network Architecture

In this architecture, the equipment at the HE/Hub generates Radio Frequency (RF) signals that are converted to optical signals that the HE/Hub transmits over fiber to the fiber node utilizing analog optics. The fiber node converts the optical signals back to RF/electrical signals that the fiber node transmits over coaxial cable to the end customer. In most cases, that RF signal will need to be amplified several times using RF amplifiers to reach all end customers, as shown in Figure 2.

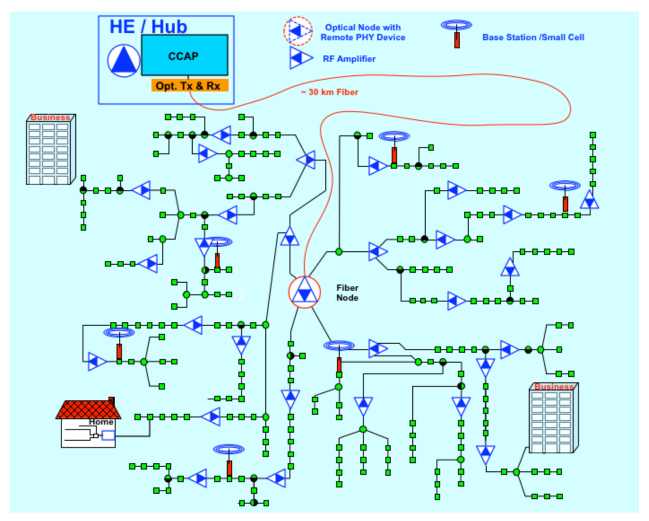


Figure 2 - Example Centralized Access Architecture Network

5.1.2 Centralized Architecture

Most cable operators run a Centralized Network that consists of HEs/Hubs and fiber nodes. The architecture initially provided downstream video to cable subscribers. It then evolved into a data over cable network as defined by DOCSIS specifications that introduced the Cable Modem Termination System (CMTS) in the HE and the Cable Modem (CM) at the premise. This architecture provides internet access and video delivery on the same coaxial cable. The Video EdgeQAM (EQAM) was introduced into the HE/Hub to enable digital video, video-on-demand (VOD), and switched-digital-video. EQAMs evolved to support the modulation of both MPEG video and DOCSIS data onto the wire using a Modular Headend Architecture [MHA-TR]. The CMTS and EQAM evolved into the Converged Cable Access Platform (CCAP) to provide higher densities of EQAM and CMTS combined together into the same chassis; other technologies like Ethernet optics and Ethernet Passive Optical Network (EPON) could theoretically share the same chassis as well. As a result, the CCAP enables data, voice, and video to be handled over Internet Protocol (IP) before being converted to RF or optical signals [CCAP-ARCH].

Figure 3 depicts an example of a Centralized CCAP architecture. The CCAP at the HE/Hub generates RF signals and transmits them to fiber nodes over analog optics. From these fiber nodes, there are one or more amplifiers in cascade. Hybrid Fiber-Coax (HFC) Networks have been designed with a small number (6-8) of fiber strands dedicated to each fiber node. However, some of these fibers have been repurposed for other services or node splitting, which usually leaves 1-2 strands available for the Original Fiber Node to support video and data services. This traditional architecture usually supports 400-500 households passed (HHP) per fiber node.

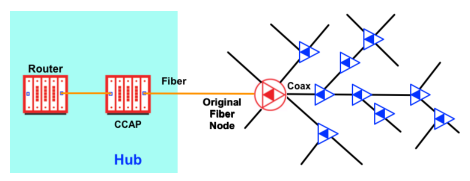


Figure 3 - Example Centralized CCAP Architecture

5.1.3 Centralized Architecture with Fiber Deep Nodes

As bandwidth demands increased, one approach utilized by cable operators to increase capacity is to split each fiber node into multiple nodes, referred to as a node split. With each node split, the number of amplifiers between the fiber node and the end of the coaxial plant typically decreases. Eventually operators can reach a point where there is only a single amplifier between the fiber node and the end of the plant (known as N+1), or there are no amplifiers at all (known as N+0 or Passive Coax). This both reduces the number of customers sharing the capacity available from that fiber node, and also reduces the noise introduced by RF amplifiers.

Collectively, when a node reaches N+1 or N+0, it is referred to as a Fiber-Deep Node. The reason for this is that while some node splits can be made at the existing fiber node location by segmenting the existing coaxial plant, eventually it becomes necessary to push those fiber nodes – and the fiber that supports them – deeper into the network.

In cases where there are extra strands of fiber at the Original Fiber Node that are not being used, these strands can be repurposed and extended out to the Fiber-Deep Nodes. As shown in Figure 4, the thick line from the HE/Hub to the Fiber-Deep Nodes gets thinner as it adds each Fiber-Deep Node to represent multiple fibers from the HE/Hub being extended to each fiber node. By extending the fiber(s) to the Fiber-Deep Node, it increases capacity deeper in the access network. Since each Fiber-Deep Node has fewer homes to serve, there is more capacity available per home. In these instances, the capacity becomes limited by that of the fiber(s) at the Fiber-Deep Node.

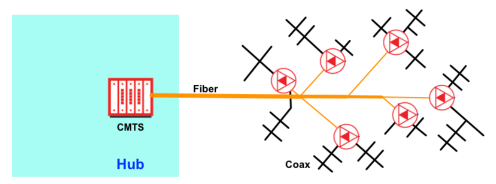


Figure 4 - Example Fiber Deep Node Architecture

However, there is often very few fiber strands available between the Original Fiber Node location and the headend/hub. Therefore, in order to support multiple fiber nodes when there aren't additional fiber strands available, it is often necessary to use Wavelength Division Multiplexing (WDM) technology to support multiple wavelengths, one for each of the new fiber nodes. As shown in Figure 5, a Multiplexer (MUX) can be used to aggregate multiple wavelengths onto a single fiber or fiber pair, allowing multiple fiber nodes to share the same fiber connecting to the HE/Hub. It should be noted that with Analog Optics, usually there are four wavelengths supported between the HE/Hub and Original Fiber Node location, although there could be up to 16 wavelengths for shorter distances. This

limited number of wavelengths is due to the noise generated by the analog signals, which requires larger spacing between neighboring wavelengths to prevent inter-channel interference. Therefore, in a practical system implementation, the maximum number of analog wavelengths from the HE/Hub to Original Fiber Node location without adding additional fiber is 16.

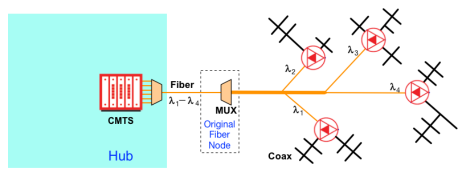


Figure 5 - Example Wavelength Multiplexing for Fiber Deep Node Architecture

5.1.4 Distributed Architecture

The next evolution of the cable access network is to distribute some functions of the HE/Hub down to remote locations like the fiber node. This is generally referred as a Distributed Architecture; when some or all CCAP functions are distributed into the network, it's referred to as a Distributed Access Architecture (DAA). Distributed Access Architectures extend the reach of the digital transmissions, which facilitate the support of higher order modulation of DOCSIS signals [CCAP-ARCH].

There are three distributed architectures that have been defined so far: Remote-PHY, Remote-MACPHY, and Split-MAC. Remote MAC-PHY moves the entire CMTS/CCAP into a device that sits at the Remote Node, referred to as a Remote-MACPHY Device (or RMD). Remote PHY splits the CMTS between the MAC and PHY layers and moves the PHY layer to the Remote Node; the device at the headend/hub that retains the MAC layer is referred to as a CCAP-Core, and the device that sits at the Remote Node location is referred to as Remote PHY Device (or RPD). Split-MAC splits the MAC layer and moves some of the MAC layer functions and all the PHY layer functions to the Remote Node.

The role of the RPD/RMD is to convert digital signals like Ethernet or a form of Passive Optical Network (PON) to analog for transmission over coax using RF in the downstream and upstream directions. Figure 6 is an example R-PHY architecture. In this example, the Original Fiber Node location now contains an Ethernet switch that takes the inbound Ethernet signal from the CCAP (or a collection of devices serving the functions of a CCAP) at the HE/Hub and routes the Ethernet signal to the intended RPD. The RPD terminates the Ethernet signal and converts it into RF signals that it sends to the CM at the Customer premise. The R-MACPHY architecture is similar, but has RMD instead of RPD as the Remote Nodes. Note that other similar architectures are also possible; for example, colored 10G optics and a passive Mux/Demux could also be used to connect to the RPDs.

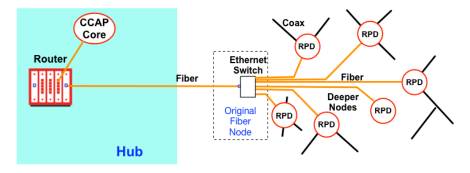


Figure 6 - Example R-PHY Architecture

5.1.5 Passive Optical Network (PON) Architecture

In some cases, such as areas with new construction, cable operators may use Passive Optical Network (PON) technologies to build fiber networks rather than Hybrid Fiber Coax (HFC) networks. A Passive Optical Network (PON) architecture supports fiber to the X, where X could be Home (FTTH), Business (FTTB), Curb/small cell (FTTC), or base station/Tower (FTTT). The architecture consists of an Optical Line Terminal (OLT) at the HE/Hub, optical splitters, and Optical Network Units (ONUs) at the premise of the endpoint or very near the premise (Fiber to the Curb – FTTC). PON architectures typically service 16 to 32 ONUs per OLT port (although in some cases can support up to 64 ONUs). Figure 7 gives an example of a basic PON architecture.

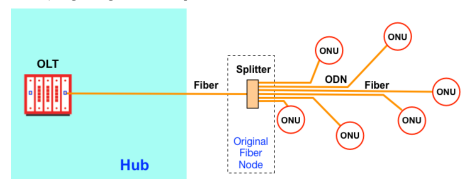


Figure 7 - Example PON Architecture

PON typically supports distances of 20 kilometers (km) or less between the OLT and ONUs, due to fiber attenuation and the insertion loss of passive devices. To overcome this limitation, operators can deploy Remote OLTs (R-OLT). R-OLT moves the OLT out of the HE/Hub to a cabinet within a Virtual Hub location that is located less than 20 km from the ONUs. By exploiting WDM technology between HE/Hub and Virtual Hub, each Virtual Hub can contain multiple OLTs, each supported by one wavelength. In Figure 8, the Virtual Hub contains the Remote OLT as well as an element that decomposes and separates the wavelengths, and delivers each wavelength to a remote OLT. If the Remote OLT happens to reside in the same cabinet or chassis as the Ethernet switch, there could be an electrical interface from the switch to the Remote OLT instead of fiber. The Remote OLT will usually be in the Virtual Hub, but the Remote OLT could be deeper in the access network to maintain the maximum 20 km distance between OLT and ONU. Like traditional PON, each Remote OLT can service 16 to 32 ONU.

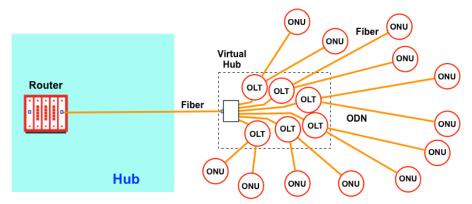


Figure 8 - Example R-OLT Architecture

5.1.6 P2P Ethernet over Fiber

As noted above, HFC networks have been designed with a small number (6-8) of fiber strands dedicated to each fiber node. Some of these fibers have since been re-purposed for business services, such as Ethernet Private Line (EPL) or Ethernet Virtual Private Line (EVPL), while others were sold as dark fiber for the business that has total control of the fiber. In the Ethernet service architecture, the HE/Hub connects directly to the premise over fiber by using spare fibers or by re-purposing and extending a fiber that was deployed to a fiber node as shown in Figure 9.

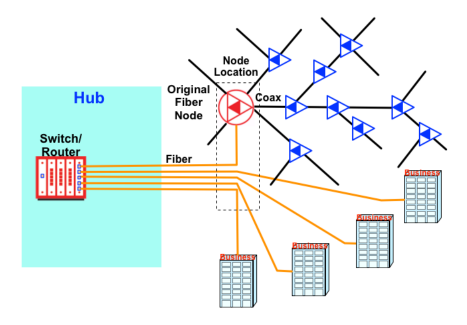


Figure 9 - Example EPL Architecture

5.2 Access Network Trends

As Figure 10 shows, service demand in the access network is increasing exponentially, driven by a variety of factors. As the demand for service bandwidth increases, access network capacity needs to increase with it.

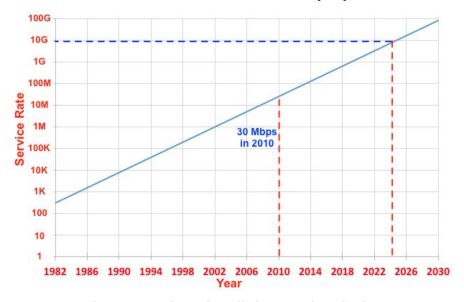


Figure 10 - Peak Service Offering Growth Projection

This growth has continued at this pace for many years, driven by an ever-changing mix of different applications and services. Some that are expected to drive increasing service and capacity demands in the near future include:

• Internet of Things (IoT): As more and more devices become connected to the internet, the huge number of devices will drive the need for more bandwidth. Additionally, some devices -- such as video doorbells or security cameras -- will require large amounts of bandwidth on a periodic basis.

- **Healthcare**: An offshoot of IoT, as more home healthcare devices become connected to the internet, the volume of devices will drive bandwidth needs, some of which may demand high capacity and high reliability. In addition, video conferencing with patients and between doctors will drive service needs.
- Virtual Reality (VR) and Augmented Reality (AR): Devices that create virtual worlds or overlay information or images onto the real world already consume large amounts of bandwidth. Over time, these devices will become more mainstream and interactive, driving the demand for more capacity and lower latency.
- **IPTV**: More and more video content is being delivered using IP, and the resolution of that content continues to grow, progressing from High Definition (HD) to Ultra High Definition (UHD) at 4k and 8k resolutions; greater resolution requires greater bandwidth to carry it.
- **Fog and Cloud Computing**: As more and more applications and data processing moves into the cloud, greater bandwidth with low latency will be required.
- **Mobile**: With the push toward smaller and smaller cells, cable operator networks are well placed to provide mobile backhaul/front-haul services, adding additional capacity demands to the network.

While each of these on their own can drive bandwidth growth and a need for lower latency, combinations of them together will do so to an even greater extent, such as streaming UHD VR content from the Cloud.

For all of these reasons, and for others not yet known, capacity demand in the access network will continue to increase, and cable operators will need cost effective solutions to address bandwidth growth. As noted, cable operators are addressing this by splitting nodes and pushing fiber deeper into the network, as well as deploying Distributed Access Architectures. However, with the limited fiber available between the headend/hub and the existing fiber node location, the current technology of choice – 10Gbps direct detect combined with DWDM – can quickly become cost prohibitive, and provides a long-term limit on network capacity; trenching new fiber is even more expensive, and therefore even less desirable.

A technology that would address these issues -- and may be capable of doing so cost effectively -- is known as Coherent Optics.

5.3 What is Coherent Optics

Coherent Optics is a technique for using amplitude and phase of light, as well as two orthogonal polarizations, to transmit multiple bits per symbol across fiber. There are several efficient modulation formats such as M-ary phase shift keying (such as Quadrature Phase-Shift Keying (QPSK)) and quadrature-amplitude-modulation (QAM). The modulation formats have an in-phase (I) component and a quadrature phase (Q) component. Additionally, the modulation format can be carried by two orthogonal polarizations, represented as X polarization and Y polarization. This is known as polarization multiplexing as shown in Figure 11.

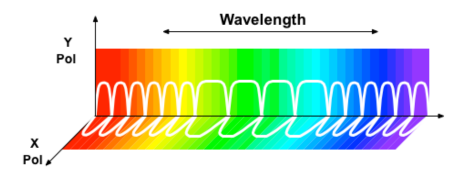


Figure 11 - Polarization Multiplexing

The Coherent Optic link consists of the transmitter, receiver, and the fiber in between. The Coherent Optic link is bidirectional in that it can use the same wavelength for sending that it does for receiving as long as the link is over 2

fibers. In this case, the Coherent Optic Transceiver uses the same laser for transmitting as it does for receiving (Local Oscillator). In the case of a single fiber, the Coherent Optic link typically uses a different wavelength for sending than it does for receiving, in which case the Coherent Optic Transceiver needs 2 different lasers, one for each direction. The following paragraphs provide a high-level description of the transmitter and receiver functions as well as a description of how the data streams across the fiber.

The Coherent Optic Transmitter receives bits from its Host and maps the data into a symbol based on modulation format. If the transmitter uses Polarization Multiplexing (PM), it maps two symbols onto two orthogonal polarizations (IQX, IQY). It then multiplexes the two polarizations, which allows the transmitter to send two symbols simultaneously, thus doubling the bit rate. The transmitter also controls the number of symbols it sends per second expressed as the symbol or baud rate. This means that to increase the bit rate, the transmitter can either use a higher-order modulation format or increase the baud rate.

NOTE: For example, using 16-QAM modulation format with 4 bits per symbol and multiplexing two polarizations at a 32G baud (symbol rate), a single wavelength can achieve 256 Gbps per channel.

Figure 12 - Bits per Second Formula

NOTE: As another example, by using a WDM configuration with eight wavelengths carrying 256 Gbps each, the raw bit rate across the fiber can reach 2048 Gbps (2.048 Terabits per second - Tbps).

Each data channel contains two polarization tributaries. Each polarization contains In-Phase and Quadrature components. Each symbol has a defined duration determined by the symbol rate. The number of bits per symbol period ranges from two bits (QPSK with single polarization) up to eight bits (16-QAM with two polarizations). Figure 13 is a visualization of these relationships for 16-QAM with two polarizations.

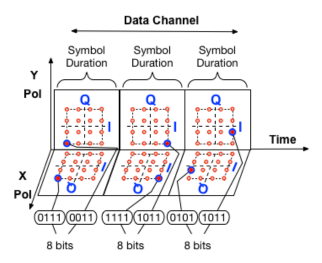


Figure 13 - Data Channel Visualization

If polarization multiplexing is used, the Coherent Optic Receiver separates two polarizations, and then demodulates the received signal on each polarization into I and Q components. Once the receiver converts the analog signal to digital, it can use a Digital Signal Processor (DSP) to compensate for any transmission impairments introduced along the path. Ultimately, the Coherent Optic Receiver retrieves the bits encoded in the symbol and passes that onto the Host.

Figure 14 shows a high-level functional view of the Coherent Optic Transmitter and Receiver. The transmitter takes in bits and maps them into symbols with four degrees of freedom (XI, XQ, YI, YQ). The receiver demultiplexes the

two orthogonal polarizations and demodulates the symbols to retrieve the transmitted bits. There are additional components and processes not shown here that are covered in [P2PCO-PHY].

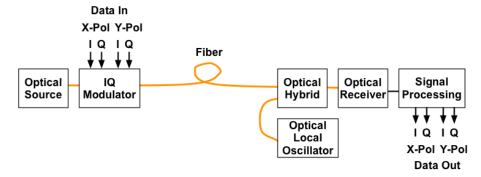


Figure 14 - Coherent Transmitter and Receiver High-Level Functions

5.4 P2P Coherent Optics in Access Networks

The optical technologies currently used in the access network have limitations on how much capacity a single fiber can support (usually 10 Gbps or less per wavelength). To achieve greater capacity requires more wavelengths and eventually more fiber strands. In many cases, it requires retrenching to add more fiber strands. As an alternative, Coherent Optics Point-to-Point (P2P) links can deliver higher capacity over the existing fiber, thereby avoiding retrenching. In most cable access networks, the distance between the HE/Hub and fiber node is less than 100 km, and in a substantial majority of cases is less than 40 km. Therefore, the access network does not need some of the components needed for long-haul and metro coherent networks. These other coherent networks require EDFAs to amplify the signal between transceivers and use more expensive components to deal with impairments of the signal, such as Chromatic Dispersion (CD) and Polarization Mode Dispersion (PMD) that worsen with distance. With shorter distances to fiber nodes that are in tens of km instead of hundreds or thousands of km, P2P Coherent Optics for access networks are less complex than metro and long-haul, so they can use less complex components including less expensive DSPs. Common interface definitions will enable interoperability between vendors, which in turn allows for greater scale and competition, greatly reducing cost. Therefore, P2P Coherent Optics designed for the access network can deliver a lower cost per bit than counterparts in long-haul and metro networks, while leveraging similar technology.

The shorter distances result in fewer signal impairments, especially when using unamplified links. For instance, there is almost no Chromatic Dispersion for distances less than 100 km, and what there is can easily be corrected for with a DSP or inexpensive filter. With less severe distortions, P2P Coherent Optics for access networks has better Signal to Noise Ratio (SNR) that allows for higher modulation orders than the other networks, which leads to more efficient use of the fiber. The simpler design results in a more scalable network. For instance, the P2P Coherent Optics Transceiver will be able to provide 100, 200, or even 400 Gbps per wavelength. Because of the higher spectral efficiency, P2P Coherent Optics in the access network provides increased data capacity over the existing fiber infrastructure between the HE/Hub and the Original Fiber Node locations, which avoids the cost of retrenching. By using WDM technology, P2P Coherent Optics future-proofs the access network by supporting multiple 100-200 Gbps (or higher) wavelengths on a single fiber at a higher density than competing technologies. WDM technology also allows P2P Coherent Optics to coexist with Analog, IM-DD, and PON technologies to enable a smooth transition for an operator.

Introducing P2P Coherent Optics into the access network is a natural progression of optical and electronics technologies that are moving to Photonic Integrated Circuits (PIC) and Complementary Metal—Oxide—Semiconductor (CMOS) implementations that add greater functionality to the transceiver. Section 6 shows how P2P Coherent Optics can augment the proposed future Point-to-Point (P2P) architectures to provide the high capacity at the lower cost. Additionally, Section 6 will show how many of the proposed P2P architectures can use muxponders instead of more expensive Ethernet switches at the Original Fiber Node location, which could lower costs even more.

The P2P Coherent Optics solution targets the C-Band spectrum. However, other services are already using portions of the C-Band, so not all wavelengths will be available to the P2P Coherent Optics solution when it coexists with other technologies on the same fiber. Figure 15 shows a high-level diagram of what wavelengths make up the C-Band as defined by ITU in [ITU-HDB-OUT]. For the initial deployment, operators would like to reuse existing WDM equipment that uses 100 Gigahertz (GHz) spacing between channels within the C-Band. Although the C-Band is the initially targeted spectrum, it may be possible in the future to expand P2P Coherent Optics for the access network into part of the L-Band to further increase the capacity a single fiber could support.

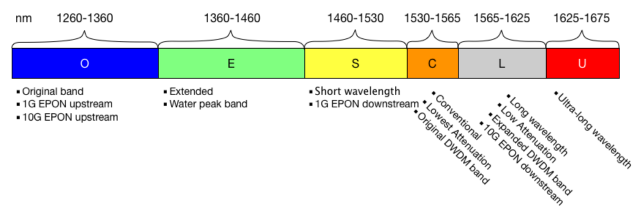


Figure 15 - Spectral Bands Diagram

Coherent Optics in the access network enables increased bandwidth by reusing Coherent Optics technology developed for metro and long-haul networks. Due to the shorter distances it needs to support, combined with common specifications that enable scale and competition through interoperability, Coherent Optics for the access network can be less expensive and less complex than for metro or long-haul networks.

6 POINT-TO-POINT (P2P) COHERENT OPTICS

There are two main use cases for P2P Coherent Optics that operators can use to provide services. The first is an aggregation use case as shown in Figure 18, where the Coherent link is terminated at an aggregation point and other links are used to reach the end customer. The second is an Edge-to-Edge (E2E) use case as shown in Figure 19, where each P2P Coherent Optic link is terminated at the end customer location. The aggregation use case is the most likely first use of the P2P Coherent Optic link. The aggregation use case supports any Distributed Access Architecture, including Remote PHY, Remote MAC-PHY, and Remote OLT architectures.

6.1 Aggregation Use Case

In the aggregation use case, a host at device called the Optical Distribution Center (ODC) -- which sits at the Virtual Hub or Original Fiber Node location -- terminates the downstream P2P Coherent Optic link that originated at the HE/Hub, and outputs multiple optical or electrical Ethernet interfaces operating at lower data rates to connect devices that are either co-located with the ODC and/or exist deeper in the network. This could be done by an Ethernet switch or muxponder. The Ethernet switch (Figure 16) can support output to optical or electrical links using Ethernet at various data rates depending on the needs of the end device or user. The muxponder (Figure 17) outputs links at the same data rates that originated at the HE/Hub; therefore, the capacity out must equal the capacity in. The following diagrams are examples only, as a variety of data rates are possible both for the Coherent link and for the outputs from the Ethernet switch or the muxponder.

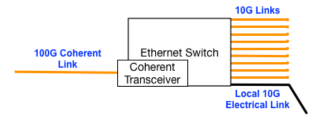


Figure 16 - Example P2P Coherent Optic Link to Ethernet Switch

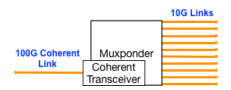


Figure 17 - Example P2P Coherent Optic Link to Muxponder

The following figure (Figure 18) shows the entire system, with a variety of possible different devices connected to the other side of the Ethernet switch or muxponder (such as remote OLTs or RPDs). The P2P Coherent Optic link will go from the HE/Hub device with a P2P Coherent Optic Transmitter to the Ethernet switch or muxponder with a P2P Coherent Optic Receiver. The Ethernet switch or muxponder will terminate the P2P Coherent Optic link and perform an optical/electrical/optical process to convert the P2P Coherent Optic link into several Ethernet links. The Ethernet link is usually (but not always) 10 Gbps.

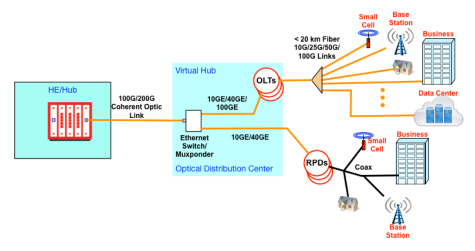


Figure 18 - Aggregation Use Case with P2P Coherent Link

6.2 Edge-to-Edge (E2E) Use Case

The second use case is for Edge-to-Edge (E2E) services. In this use case, the Coherent Optic links are terminated at the edge customer, whereas in the aggregation use case the Coherent Optic links were terminated at an ODC. In this use case, there is a WDM multiplexer/demultiplexer at the HE/Hub that combines multiple P2P Coherent Optic links onto a fiber. At the Optical Distribution Center, another WDM multiplexer/demultiplexer will split the wavelengths and put each on its own fiber strand. As shown in Figure 19, the demultiplexed P2P Coherent Optic links will connect directly to the endpoint. The P2P Coherent Optic links from the HE/Hub could be a mix of different link rates.

As shown in Figure 19, there could still be a mix of aggregation links with the edge-to-edge links.

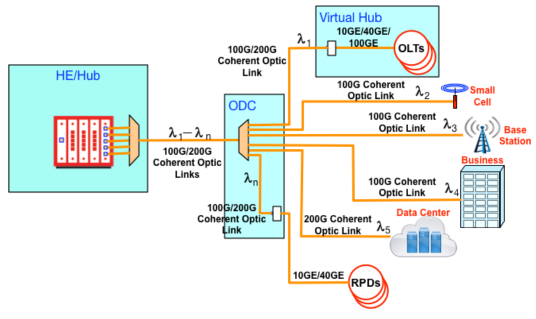


Figure 19 - Edge-to-Edge Use Case with P2P Coherent Optic Links

7 OPERATOR BUSINESS NEEDS

7.1 Targeted Link Rates for P2P Coherent Optics

A Coherent Optic Transceiver for the access network will support one or more of the following data rates on a single wavelength:

- 100 Gbps
- 200 Gbps
- 400 Gbps

While higher data rates provide more capacity per wavelength, they also generally need higher signal to noise; by defining multiple data rates, operators will have multiple solutions from which to choose to support different use cases and scenarios.

A Coherent Optic solution for the access network will also support the use of multiple wavelengths through WDM technology, which will allow cable operators to flexibly increase their capacity over time based on business needs.

7.2 Distance Considerations for P2P Coherent Optics

The fiber network over which a P2P Coherent Optics solution for the access network will need to operate will vary greatly in terms of optical attenuation. For example, distance, the use of a mux/demux, band splitters, and/or EDFAs can all impact the amount of optical attenuation a Coherent Optic signal will need to overcome.

For the purposes of simplification, the analysis provided in this specification examined three distance ranges:

- 0 km to 40 km
- 40 km to 80 km
- 80 km to 120 km

The first range (up to 40 km) covers approximately 90% of all operator use cases, and so is a primary target for this solution; it should be designed to support operation at this distance with most data rates and without optical amplification. The second range (from 40 km to 80 km) covers the majority of all remaining use cases, and so needs to be supported as well, although with tradeoffs (such as the need for greater power or optical amplification). Support for operation at the third range may be possible as well, depending on network design and other factors, but is not a primary design objective.

7.3 Environmental Conditions Considerations for P2P Coherent Optics

A P2P Coherent Optic Transceiver in the HE/Hub will be within an enclosure that is environmentally controlled, so it would be expected to operate within normal specifications for that type of environment.

The P2P Coherent Optic Transceiver in the field, however, may or may not be in a controlled environment. The remote P2P Coherent Optic Transceiver could exist on a pedestal, pole, or other enclosure that is exposed to adverse environmental conditions. Therefore, the environmental requirements will vary drastically depending on where a P2P Coherent Optic Transceiver is deployed.

These temperatures may range from as low as -40C to as high as +85C. However, it is not expected that a single device will need to operate over that entire range; rather, they will be expected to operate over a subset of that range, driven by operator needs.

7.4 Transceiver Power Consumption

P2P Coherent Optic Transceiver needs to work with the power available at the current fiber node location, sharing it with any other devices that may be present. Therefore, P2P Coherent Optics Transceiver implementations should target 10 to 20 Watts of power consumption for the P2P Coherent Optic Transceiver, including the power consumption for both optics and DSP components.

7.5 Migration Considerations for P2P Coherent Optics

During the transition from a current architecture to a P2P Coherent Optic architecture, there could be a time when P2P Coherent Optic links need to coexist with other analog or digital IM-DD links on the same fiber using WDM technology.

When operators are already using wavelength multiplexing for existing services, adding a P2P Coherent Optic link on a different wavelength could be relatively easy. However, the P2P Coherent Optic link would need to match the wavelength grid of the WDM multiplexer. Additionally, operators would need to do wavelength management to ensure there is no interference between the channels they assign (as with any other WDM wavelength). Another consideration is that the different power levels of analog and Coherent Optic links may pose difficulties for existing optical amplifiers, which operators would need to account for.

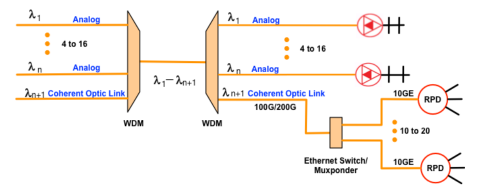


Figure 20 - Migration of Analog to P2P Coherent Optic Link

To support the longer distances, operators may apply more power at the P2P Coherent Optic Transmitter or add an optical amplifier to increase the power of the P2P Coherent Optic link. However, when applying more power on the P2P Coherent Optic link, the more likely it could interfere with neighboring channels. Since the output power of any analog links are higher than the P2P Coherent Optic link, it is more likely that the analog signal will interfere with the P2P Coherent Optic link than vice versa. Therefore, when mixing the P2P Coherent Optic link with analog signals, the operator must find a wavelength with which the analog signal will not cause interference. As the number of analog signals decreases, the chance for interference will decrease as well.

Each analog channel serves a different fiber node. However, a P2P Coherent Optic link will terminate at an Ethernet switch or muxponder to convert to Ethernet distribution. Since an existing fiber node works with analog signals, the conversion to Coherent Optics will be done in conjunction with a migration to some type of Distributed Access Architecture (which requires a conversion to digital optics).

Once everything converts to a single P2P Coherent Optic link between the HE/Hub and ODC/Virtual Hub, the WDM multiplexer/demultiplexer is no longer needed. However, if the operator plans to add more P2P Coherent Optic links in the future, it may make sense to leave the WDM multiplexer/demultiplexer in place. Additionally, the operator could remain in the hybrid mode indefinitely, if some of the existing analog channels are adequate for the traffic they are carrying.

The P2P Coherent Optic Transceiver could use tunable lasers or fixed lasers. To optimize the P2P Coherent Optic Transceiver for cost, a set of fixed lasers may be the most cost effective. There is an option to use tunable lasers that only support 4 to 8 wavelengths. Managing fixed lasers over the entire C-band could become cumbersome, and could make tunable lasers attractive. However, for initial implementations that use the defined P2P Coherent Optic link(s), a fixed laser seems reasonable.

8 LINK BUDGET EXAMPLES

While some high-level goals were stated regarding the distances that a P2P Coherent Optics link will need to support, in the end what determines distance will be the link budget: how much loss the system can tolerate, vs. how much loss is actually present. Due to the great variety of different network configurations that exist, this number can vary widely. This section looks at some examples to provide an idea of some scenarios in which a P2P Coherent Optics link could be used and be expected to operate.

Loss can occur within the fiber as well as traversing each component in the path. There are a number of variables that affect the loss budget:

- Fiber Loss (including fiber attenuation, splices, etc.)
- WDM Loss (from multiplexers/demultiplexers)
- Insertion Loss (including connectors, splitters, failover switches, band splitters, etc.)
- Safety Margin for other unaccounted for factors that could occur between the transmitter and receiver

The link loss is calculated by the equation shown in Figure 21.

```
Link Loss = [fiber length (km) * 0.25 dB/km of fiber attenuation] +
[1 dB * # of Optical Distribution Frame] +
[5 dB * # WDM] +
[2 dB * # of Bidirectional Band Splitters] +
[2 dB * # of Failover Switches] +
[4 dB * # of Optical Splitters] +
[2 dB of Margin]
```

Figure 21 - Link Loss Calculation

Increasing the launch power from the transceiver into the fiber can overcome some loss, but at the expense of more consumed power and potentially increasing the cost of the transceiver. Inline optical amplifiers can help to overcome loss by amplifying the power, but also amplify noise. The ability of the receiver to successfully receive the signal will be determined by a combination of receiver sensitivity and the OSNR of the signal.

The amount of link loss is determined by the specific network architecture used. Sections 8.1 through 8.12 show some example architectures that operators could deploy for P2P Coherent Optics links.

Sections 8.11 and 8.12 show examples of some of the more complex architectures that operators may deploy for redundancy. The amount of currently deployed redundancy varies by operator: some have nearly 100% redundancy, while others have nearly 0% redundancy. However, as more critical services are offered over cable operator networks, the need for redundancy may increase. A further consideration is that the protect path may be longer than the working path. In some cases, amplifying both paths is sufficient, however, amplifiers are directional, so the examples show one way to amplify the upstream and downstream paths independently. These complexities can add to the link loss that the transmitter and receiver must overcome.

The following sections calculated the potential link loss for each example architecture to determine if a P2P Coherent Optic link with certain base assumptions works. The examples are not exhaustive, but examine some variations that operators might deploy to determine their viability.

The example link budget calculation tables in the following sections use two different transmitter technologies - Tx A and Tx B, which results in different launch power into the fiber. The numbers for the launch power and receiver sensitivity were taken from vendor surveys, and as such are not based on one specific vendor. The following modulation formats were used to calculate the link loss:

- 100G: DP-QPSK at 28 GBaud with HD FEC
- 200G: DP-QPSK at 64 GBaud with SD FEC
- 200G: DP-8QAM at 42 GBaud with SD FEC

• 200G: DP-16QAM at 32 GBaud with SD FEC

The [P2PCO-PHY] will define the required modulation formats and FEC. The modulation formats were taken from the vendor survey, so are not specific to any vendor, but rather showed what most vendors were planning to support within the next 2 years.

8.1 40 km Dual-Fiber Single-Channel Link Loss Budget Example

This example is the simplest architecture for P2P Coherent Optic link as shown in Figure 22. In this example, the P2P Coherent Optic link uses two fibers between the HE/Hub and the ODC. The two fibers require a pair of P2P Coherent Optic Transceivers to support the bi-directional traffic. From an operator survey, nearly 40% of the deployed optical links use two fibers for bi-directional traffic.



Figure 22 - Example 40 km Dual-Fiber Single-Channel Architecture

Table 6 shows an example link budget for 40 km dual fiber single-channel link - one fiber for downstream and one fiber for upstream. The link loss is the same for both downstream and upstream under normal conditions, although temperature extremes may impact these figures by 1-2dB. As Table 6 shows, both P2P Coherent Optic Transmitters will work with all modulation formats.

Link dB		Tx A				Tx B				
	of Loss	100G DP- QPSK28	200G DP- QPSK64	200G DP- 8QAM42	200G DP- 16QAM32	100G DP- QPSK28	200G DP- QPSK64	200G DP- 8QAM42	200G DP- 16QAM32	
Hub										
Tx Output Power		-6	-8	-9	-8	0	0	-1	-2	
Optical Distribution Frame	1									
Optical System Plant										
Fiber Attenuation	10									
40 km										
0.25 dB/km										
Total Link Attenuation	11									
Margin	2									
Calculated Rx Input		-19	-21	-22	-21	-13	-13	-14	-15	
Required Rx Input		-30	-28	-27	-25	-30	-28	-27	-25	
Rx OSNR (dB)		35	35	35	35	35	35	35	35	
Link Supported?		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	

Table 6 - Calculated 40 km Dual-Fiber Single-Channel Link Loss Example

8.2 80 km Dual-Fiber Single-Channel with Amplifiers Link Loss Example

Longer distances can deploy the example architecture for P2P Coherent Optic link as shown in Figure 23. In this architecture, the P2P Coherent Optic link requires optical amplifiers at the HE/Hub, a booster for downstream and a pre-amplifier for upstream.

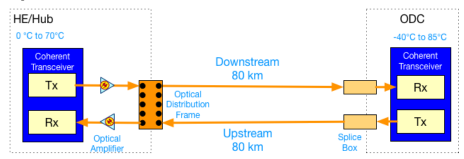


Figure 23 - Example 80 km Dual-Fiber Single-Channel with Amplifiers Architecture

Table 7 shows an example link budget for 80 km dual-fiber single-channel link for downstream and Table 8 for upstream. The link loss is different for downstream and upstream, because of receiver sensitivity differences attributed to the optical booster amplifier for downstream and the optical pre-amplifier for upstream. As Table 7 and Table 8 show, either P2P Coherent Optic Transmitter will work for downstream and upstream at any defined modulation format.

Link	dB		T	хА		Tx B				
	of	100G	200G	200G	200G	100G	200G	200G	200G	
	Loss	DD								

Table 7 - Calculated 80 km Dual-Fiber Single-Channel with Amplifier Link Loss Example (Downstream)

Link	dB		Т	χA		Тх В				
	of Loss	100G DP- QPSK28	200G DP- QPSK64	200G DP- 8QAM42	200G DP- 16QAM32	100G DP- QPSK28	200G DP- QPSK64	200G DP- 8QAM42	200G DP- 16QAM32	
Hub										
Tx Output Power		-6	-8	-9	-8	0	0	-1	-2	
Post EDFA Gain			3	5	6					
Power/channel out of EDFA (dBm)			-5	-4	-2					
Optical Distribution Frame	1									
Optical System Plant										
Fiber Attenuation	20									
80 km										
0.25 dB/km										
ODC										
Total Link Attenuation	21									
Margin	2									
Calculated Rx Input		-29	-28	-27	-25	-23	-23	-24	-25	
Required Rx Input		-30	-28	-27	-25	-30	-28	-27	-25	
Rx OSNR (dB)		35	35	35	35	35	35	35	35	
Calculated Rx OSNR (dB)		37.2	36.1	35.5	36.1	39.1	39.1	38.9	38.7	
Link Supported?		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	

Link dB Tx B Tx A of 200G 100G 200G 200G 100G 200G 200G 200G Loss DP-DP-DP-DP-DP-DP-DP-DP-QPSK28 QPSK64 QPSK28 8QAM42 16QAM32 QPSK64 8QAM42 16QAM32 Hub -8 -9 -8 -1 -2 Tx Output -6 0 0 Power Optical System Plant Fiber 20 Attenuation 80 km 0.25 dB/km ODC Optical 1 Distribution Frame Pre-EDFA 11 14 10 12 2 6 Gain Power into -27 -29 -30 -29 -22 -23 EDFA (dBm) Total Link 21 Attenuation Margin Calculated -17 -19 -18 -22 -23 -23 -22 -19 Rx Input Required Rx -18 -17 Not Not -26 -24 -22 -19 Input **Possible Possible** Rx OSNR 15 15 15 15 20 20 20 20 (dB) Calculated 19.4 17.4 16.4 25.3 25.3 24.3 23.4 Rx OSNR (dB) Link Yes Yes No No Yes Yes Yes Yes Supported?

Table 8 - Calculated 80 km Dual-Fiber Single-Channel with Amplifier Link Loss Example (Upstream)

8.3 40 km Bidirectional Single-Channel Link Loss Budget Example

While the previous examples used two fibers to carry upstream and downstream traffic respectively, as mentioned previously there are times when only a single fiber is available. In this example, the downstream will use one wavelength and the upstream will use a different one, both of which will be transmitted on the same fiber strand. This will require an optical bi-directional band splitter to combine/split the two wavelengths onto the fiber between the HE/Hub and the ODC as shown in Figure 24. From the operator survey, the weighted average for using a bidirectional fiber was 21% of the time, but some operators have nearly 100% bidirectional fibers.

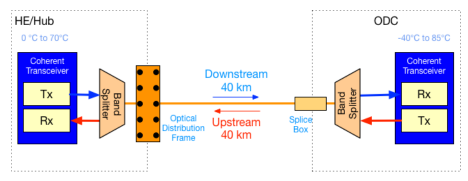


Figure 24 - Example 40 km Bidirectional Single-Channel Architecture

Table 12 shows an example link budget for 40 km single-channel link using one bidirectional fiber. The link loss is the same for both downstream and upstream, since there are no optical amplifiers used in the link. As Table 12 shows, both P2P Coherent Optic Transmitters will work for this link.

Link	dB		Т	хА		Tx B				
	of Loss	100G DP- QPSK28	200G DP- QPSK64	200G DP- 8QAM42	200G DP- 16QAM32	100G DP- QPSK28	200G DP- QPSK64	200G DP- 8QAM42	200G DP- 16QAM32	
Hub										
Tx Output Power		-6	-8	-9	-8	0	0	-1	-2	
BiDi Band Splitter	2									
Opt Distribution Frame	1									
Outside Plant										
Fiber Attenuation	10									
40 km										
0.25 dB/km										
ODC										
BiDi Band Splitter	2									
Total Link Attenuation	15									
Margin	2									
Calculated Rx Input		-23	-25	-26	-25	-17	-17	-18	-19	
Required Rx Input		-30	-28	-27	-25	-30	-28	-27	-25	
Rx OSNR (dB)		35	35	35	35	35	35	35	35	
Link Supported?		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	

Table 9 - Calculated 40 km Bidirectional Single-Channel Link Loss Example

8.4 80 km Bidirectional Single-Channel with Amplifiers Link Loss Budget Example

For longer bidirectional links, amplifiers are necessary at the HE/Hub as shown in Figure 25. From surveys of operators, greater than 99% of the single fiber bidirectional cases used fiber lengths of 80km or less, with the vast

majority being 40km or less. Therefore, this example architecture may not be used much, but Table 10 and Table 11 show it could be done if needed.

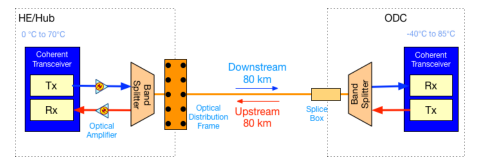


Figure 25 - Example 80 km Bidirectional Single-Channel with Amplifiers Architecture

Table 10 shows an example downstream link budget for 80 km single channel with optical booster amplifier. Table 11 shows an example upstream link budget for 80 km single channel with optical pre-amplifier. As the tables show, this link requires a small amount of amplification in order for the receive to successfully receive the signal. Because of the optical amplifiers and the increased distance, the estimated OSNR is lower than in non-amplified examples. With a lower OSNR, P2P Coherent Optic Receiver sensitivity is also lowered, making it harder to successfully receive signals with the estimated P2P Coherent Optic Transmitter launch power. However, as the tables show, both P2P Coherent Optic Transmitters should work for this example for all modulation formats.

Table 10 - Calculated 80 km Bidirectional Single-Channel with Amplifier Link Loss Example (Downstream)

Link	dB		T	хА		Tx B				
	of Loss	100G DP- QPSK28	200G DP- QPSK64	200G DP- 8QAM42	200G DP- 16QAM32	100G DP- QPSK28	200G DP- QPSK64	200G DP- 8QAM42	200G DP- 16QAM32	
Hub										
Tx Output Power		-6	-8	-9	-8	0	0	-1	-2	
Post EDFA Gain		3	7	9	11			1	4	
Power/ch out of EDFA (dBm)		-3	-1	0	3			0	2	
BiDi Band Splitter	2									
Opt Distribution Frame	1									
Outside Plant										
Fiber Attenuation	20									
80 km										
0.25 dB/km										
ODC										
BiDi Band Splitter	2									
Total Link Attenuation	25									
Margin	2									
Calculated Rx Input		-30	-28	-27	-24	-27	-27	-27	-25	
Required Rx Input		-30	-28	-27	-25	-30	-28	-27	-25	

Link	dB of Loss	Tx A				Tx B			
		100G DP- QPSK28	200G DP- QPSK64	200G DP- 8QAM42	200G DP- 16QAM32	100G DP- QPSK28	200G DP- QPSK64	200G DP- 8QAM42	200G DP- 16QAM32
Rx OSNR (dB)		35	35	35	35	35	35	35	35
Calculated Rx OSNR (dB)		37.2	36.1	35.5	36.1	39.1	39.1	38.9	38.7
Link Supported?		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes

Table 11 - Calculated 80 km Bidirectional Single-Channel with Amplifier Link Loss Example (Upstream)

Link	dB	Tx A				ТхВ			
	of Loss	100G DP- QPSK28	200G DP- QPSK64	200G DP- 8QAM42	200G DP- 16QAM32	100G DP- QPSK28	200G DP- QPSK64	200G DP- 8QAM42	200G DP- 16QAM32
Hub									
Tx Output Power		-6	-8	-9	-8	0	0	-1	-2
BiDi Band Splitter	2								
Opt Distribution Frame	1								
Outside Plant									
Fiber Attenuation	20								
80 km									
0.25 db/km									
ODC									
BiDi Band Splitter	2								
Pre-EDFA Gain		15	18	20	20	1	3	6	10
Power into EDFA (dBm)		-31	-33	-34	-33	-25	-25	-26	-27
Total Link Attenuation	25								
Margin	2								
Calculated Rx Input		-18	-17	-16	-15	-26	-24	-22	-19
Required Rx Input		-18	-17	Not Possible	Not Possible	-26	-24	-22	-19
Rx OSNR (dB)		15	15	15	15	20	20	20	20
Calculated Rx OSNR (dB)		19.4	17.4	16.4		25.3	25.3	24.3	23.4
Link Supported?		Yes	Yes	No	No	Yes	Yes	Yes	Yes

8.5 40 km Dual-Fiber Multi-Channel Link Loss Budget Example

Although the example architecture shown in Figure 22 is possible, based on operator survey feedback \sim 70% of the time operators will add a P2P Coherent Optic link to an existing HE/Hub that uses analog channels to the ODC. In

this case, the P2P Coherent Optic link will go through a WDM multiplexer/demultiplexer (denoted WDM in the figure) and co-exist with the analog channels as is shown in Figure 26.

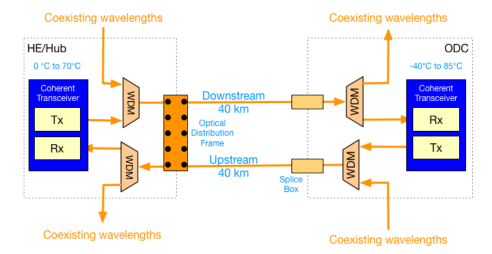


Figure 26 - Example 40 km Dual-Fiber Multi-Channel Architecture

Table 12 shows an example link budget for a 40 km multi-channel link using two fibers - one for downstream and one for upstream. The link loss is the same for both downstream and upstream. As the table shows, the lower power P2P Coherent Optic Transmitter may only work for the 100 Gbps bit rate, while the higher power P2P Coherent Optic Transmitter works for all modulation formats.

Link dB of Тх А Tx B Loss 100G 200G 200G 200G 200G 100G 200G 200G DP-DP-DP-DP-DP-DP-DP-DP-QPSK28 QPSK64 8QAM42 16QAM32 QPSK28 QPSK64 8QAM42 16QAM32 Hub Tx Output -6 -8 -9 -8 0 0 -1 -2 Power WDM 5 Opt 1 Distribution Frame **Outside Plant** Fiber 10 Attenuation 40 km 0.25 dB/km ODC **WDM** 5 Total Link 21 Attenuation Margin 2 Calculated Rx -29 -31 -32 -31 -23 -23 -24 -25 Input -25 Required Rx -30 -28 -27 -30 -28 -27 -25 Input

Table 12 - Calculated 40 km Dual-Fiber Multi-Channel Link Loss Example

Link	dB of		•	Tx A		Tx B				
	Loss	100G DP- QPSK28	200G DP- QPSK64	200G DP- 8QAM42	200G DP- 16QAM32	100G DP- QPSK28	200G DP- QPSK64	200G DP- 8QAM42	200G DP- 16QAM32	
Rx OSNR (dB)		35	35	35	35	35	35	35	35	
Link Supported?		Yes	No	No	No	Yes	Yes	Yes	Yes	

8.6 40 km Dual-Fiber Multi-Channel with Amplifiers Link Loss Example

For existing links with 12 dB to 17 dB of loss, operators have likely deployed optical amplifiers as shown in Figure 27. When adding a P2P Coherent Optic link to the fiber, it will also go through an optical amplifier. Operators prefer to only deploy optical amplifiers in the HE/Hub, so for the downstream fiber the optical amplifier will boost the signal before it leaves the HE/Hub. For the upstream fiber, the optical amplifier will act as a pre-amplifier to amplify the signal before it enters the HE/Hub. In the upstream case, the optical amplifier may be receiving a relatively noisy, weak signal. When it amplifies the signal, it also amplifies the noise, which could further lower the OSNR. Depending on the type of optical amplifier, the amount of gain can vary. Some optical amplifiers also allow operators to adjust the gain in order to optimize the OSNR at the receiver. From the operator survey, approximately 20% of the current optical links use amplification to overcome the loss between the transmitter and the receiver.

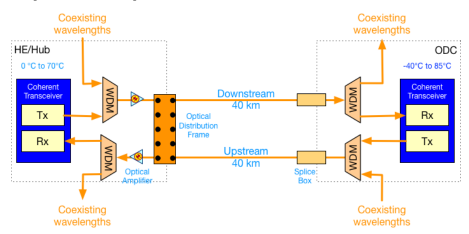


Figure 27 - Example 40 km Dual-Fiber Multi-Channel with Optical Amplifier Architecture

In order to make the link loss budget work for the low power P2P Coherent Optic Transmitter for 40 km Dual-Fiber Multi-Channel, the example adds optical amplifiers to the links. Table 13 shows an example downstream link budget for a 40 km multi-channel link using two fibers. Table 14 shows an example upstream link budget for a 40 km multi-channel link using two fibers. In this case, the downstream uses an optical amplifier as a booster at the Hub, while the upstream uses an optical amplifier as a pre-amplifier in the Hub. The power coming into the pre-amplifier could be low, so the OSNR will be important for determining the ability to receive the signal. As the tables show, with a small amount of amplification for links with 200 Gbps capacity, the low power P2P Coherent Optic Transmitter option will have sufficient launch power for the signal to be successfully received.

Table 13 - Calculated 40 km Dual-Fiber Multi-Channel with Optical Amplifier Link Loss Example (Downstream)

Link	dB of		Т	x A		Тх В			
	Loss	100G	200G	200G	200G	100G	200G	200G	200G
		DP- QPSK28	DP- QPSK64	DP- 8QAM42	DP- 16QAM32	DP- QPSK28	DP- QPSK64	DP- 8QAM42	DP- 16QAM32
Hub									

Link	dB of		Т	x A		ТхВ				
	Loss	100G DP- QPSK28	200G DP- QPSK64	200G DP- 8QAM42	200G DP- 16QAM32	100G DP- QPSK28	200G DP- QPSK64	200G DP- 8QAM42	200G DP- 16QAM32	
Tx Output Power		-6	-8	-9	-8	0	0	-1	-2	
WDM	5									
Post EDFA Gain			3	5	6					
Power/ch out of EDFA (dBm)			-10	-9	-7					
Opt Distribution Frame	1									
Outside Plant										
Fiber Attenuation	10									
40 km										
0.25 dB/km										
ODC										
WDM	5									
Total Link Attenuation	21									
Margin	2									
Calculated Rx Input		-29	-28	-27	-25	-23	-23	-24	-25	
Required Rx Input		-30	-28	-27	-25	-30	-28	-27	-25	
Rx OSNR (dB)		35	35	35	35	35	35	35	35	
Calculated Rx OSNR (dB)		37.2	36.1	35.5	36.1	39.1	39.1	38.9	38.7	
Link Supported?		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	

Table 14 - Calculated 40 km Dual-Fiber Multi-Channel with Optical Amplifier Link Loss Example (Upstream)

Link	dB of		Т	x A		Tx B				
	Loss	100G DP- QPSK28	200G DP- QPSK64	200G DP- 8QAM42	200G DP- 16QAM32	100G DP- QPSK28	200G DP- QPSK64	200G DP- 8QAM42	200G DP- 16QAM32	
Hub										
Tx Output Power		-6	-8	-9	-8	0	0	-1	-2	
WDM	5									
Outside Plant										
Fiber Attenuation	10									
40 km										
0.25 dB/km										
ODC										
Optical Distribution Frame	1									
Pre-EDFA Gain		3	7	10	12			2	6	

Link	dB of		Т	x A		Тх В				
	Loss	100G DP- QPSK28	200G DP- QPSK64	200G DP- 8QAM42	200G DP- 16QAM32	100G DP- QPSK28	200G DP- QPSK64	200G DP- 8QAM42	200G DP- 16QAM32	
Power into EDFA (dBm)		-22	-24	-25	-24			-17	-18	
WDM	5									
Total Link Attenuation	21									
Margin	2									
Calculated Rx Input		-26	-24	-22	-19	-23	-23	-22	-19	
Required Rx Input		-26	-24	-22	-19	-26	-24	-22	-19	
Rx OSNR (dB)		20	20	20	20	20	20	20	20	
Calculated Rx OSNR (dB)		29.1	27.2	26.3	27.2	34.1	34.1	33.4	32.6	
Link Supported?		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	

8.7 80 km Dual-Fiber Multi-Channel Link Loss Budget Example

For longer distances, operators usually use optical amplifiers as shown in Figure 28. When adding a P2P Coherent Optic link to the fiber, it will also go through an optical amplifier. The operators prefer to only deploy the optical amplifiers in the HE/Hub, so for the downstream fiber, the optical amplifier will boost the signal before it leaves the HE/Hub. For the upstream fiber, the optical amplifier will act as a pre-amplifier to amplify the signal as it enters the HE/Hub. In the upstream case, the optical amplifier may be receiving a relatively noisy, weak signal. When it amplifies the signal, it also amplifies the noise, which could further lower the OSNR. Depending on the type of optical amplifier, the amount of gain can vary. Some optical amplifiers allow the operator to adjust the amount of gain. This allows the operator to optimize the OSNR at the receiver. From the operator survey, approximately 20% of current optical links use amplification to overcome transmission loss between the transmitter and the receiver.

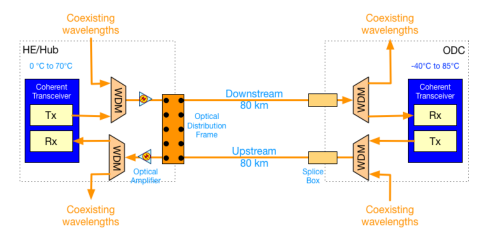


Figure 28 - Example 80 km Dual-Fiber Multi-Channel with Optical Amplifier Architecture

Table 15 shows an example downstream link budget for a 80 km multi-channel link using two fibers. Table 16 shows an example upstream link budget for a 80 km multi-channel link using two fibers. In this example, the downstream uses an optical amplifier as a booster at the Hub, while the upstream uses an optical amplifier as a preamplifier in the Hub. The power coming into the pre-amplifier could be low, so the OSNR is important for determining if the signal can be received successfully. As the downstream table shows, both P2P Coherent Optic

Transmitters should work for all modulation formats. However, for the upstream link, only the high power P2P Coherent Optic Transmitter will work.

Table 15 - Calculated 80 km Dual-Fiber Multi-Channel with Optical Amplifier Link Loss Example (Downstream)

Link	dB of		Т	x A		Tx B				
	Loss	100G DP- QPSK28	200G DP- QPSK64	200G DP- 8QAM42	200G DP- 16QAM32	100G DP- QPSK28	200G DP- QPSK64	200G DP- 8QAM42	200G DP- 16QAM32	
Hub										
Tx Output Power		-6	-8	-9	-8	0	0	-1	-2	
WDM	5									
Post EDFA Gain		9	13	15	16	3	5	7	10	
Power/ch out of EDFA (dBm)		-2	0	1	3	-2	0	1	3	
Opt Distribution Frame	1									
Outside Plant										
Fiber Attenuation	20									
80 km										
0.25 dB/km										
ODC										
WDM	5									
Total Link Attenuation	31									
Margin	2									
Calculated Rx Input		-30	-28	-27	-25	-30	-28	-27	-25	
Required Rx Input		-30	-28	-27	-25	-30	-28	-27	-25	
Rx OSNR (dB)		35	35	35	35	35	35	35	35	
Calculated Rx OSNR (dB)		37.2	36.1	35.5	36.1	39.1	39.1	38.9	38.7	
Link Supported?		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	

Table 16 - Calculated 80 km Dual-Fiber Multi-Channel with Optical Amplifier Link Loss Example (Upstream)

Link	dB of		7	Гх А			Т	хВ	
	Loss	100G DP- QPSK28	200G DP- QPSK64	200G DP- 8QAM42	200G DP- 16QAM32	100G DP- QPSK28	200G DP- QPSK64	200G DP- 8QAM42	200G DP- 16QAM32
Hub									
Tx Output Power		-6	-8	-9	-8	0	0	-1	-2
WDM	5								
Outside Plant									
Fiber Attenuation	20								
80 km									
0.25 dB/km									

Link	dB of		1	Гх А			Т	х В	
	Loss	100G DP- QPSK28	200G DP- QPSK64	200G DP- 8QAM42	200G DP- 16QAM32	100G DP- QPSK28	200G DP- QPSK64	200G DP- 8QAM42	200G DP- 16QAM32
ODC									
Optical Distribution Frame	1								
Pre-EDFA Gain		20	20			7	9	12	16
Power into EDFA (dBm)		-32	-34			-26	-26	-27	-28
WDM	5								
Total Link Attenuation	31								
Margin	2								
Calculated Rx Input		-19	-21	-42	-41	-26	-24	-22	-19
Required Rx Input		-18	-17	Not Possible	Not Possible	-26	-24	-22	-19
Rx OSNR (dB)		15	15	15	15	20	20	20	20
Calculated Rx OSNR (dB)		19.4	17.4	16.4		25.3	25.3	24.3	23.4
Link Supported?		No	No	No	No	Yes	Yes	Yes	Yes

8.8 40 km Bidirectional Multi-Channel Link Loss Example

This example for doing multi-channel on a single fiber requires an addition of WDM multiplexers/demultiplexers along with the Bidirectional Band Splitter at the HE/Hub and the ODC as shown in Figure 29.

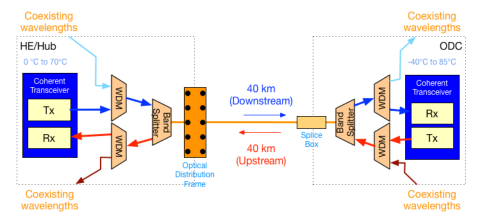


Figure 29 - Example 40 km Bidirectional Multi-Channel Architecture

Table 17 shows an example link budget for a 40 km multi-channel link using a single fiber for upstream and downstream transmissions. The link loss is the same for both downstream and upstream. The example assumes a worst case 40 channel WDM multiplexer/demultiplexer with all channels in use. As the table shows, only the high power P2P Coherent Optic Transmitter would work, and only for two modulation formats. This means that to support this scenario, the operator should use optical amplifiers as is shown in Figure 30.

Link dB of Tx B Loss 100G 200G 200G 200G 100G 200G 200G 200G DP-DP-DP-DP-DP-DP-DP-DP-QPSK28 QPSK28 QPSK64 QPSK64 8QAM42 16QAM32 8QAM42 16QAM32 Hub -9 Tx Output -6 -8 -8 0 0 -1 -2 Power WDM 5 BiDi Band 2 Splitter Opt 1 Distribution Frame **Outside Plant** Fiber 10 Attenuation 40 km 0.25 dB/km ODC BiDi Band 2 Splitter WDM 5 Total Link 25 Attenuation Margin 2 Calculated Rx -33 -35 -36 -35 -27 -27 -28 -29 Input Required Rx -30 -28 -27 -25 -30 -28 -27 -25 Input Rx OSNR (dB) 35 35 35 35 35 35 35 Link No No No No No Yes Yes No Supported?

Table 17 - Calculated 40 km Bidirectional Multi-Channel Link Loss Example

8.9 40 km Bidirectional Multi-Channel with Amplifier Link Loss Budget Example

As mentioned, for longer distance examples optical amplifiers are added to the link. When that fiber is bidirectional, downstream and upstream links need to be separated before amplification since the optical amplifiers are directional. There are multiple options to split and combine the upstream and downstream paths. The one shown in Figure 30 uses bidirectional band splitter in the HE/Hub to apply the amplification in the right direction. The HE/Hub multiplexes all the downstream wavelengths and amplifies them before combining them with the upstream wavelengths. On the upstream path, the bidirectional band splitter separates the upstream wavelengths from the downstream wavelengths and sends the upstream wavelengths through an optical pre-amplifier that then passes them to a WDM demultiplexer to split them into individual wavelengths.

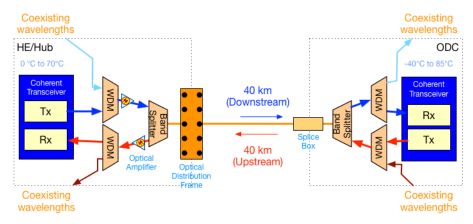


Figure 30 - Example 40 km Bidirectional Multi-Channel with Optical Amplifier Architecture

Table 18 shows an example downstream link budget for a 40 km bidirectional multi-channel link. Table 19 shows an example upstream link budget for a 40 km bidirectional multi-channel link. In this case, the downstream uses an optical amplifier as a booster at the Hub, while the upstream uses an optical amplifier as a pre-amplifier in the Hub. The power coming into the pre-amplifier could be low, so the OSNR is important for determining if the signal can be received successfully. As the tables show, by adding optical amplifiers to the links that could not be received successfully in Section 8.8, we can now transmit and receive successfully both directions for all modulation formats.

Table 18 - Calculated 40 km Bidirectional Multi-Channel with Optical Amplifier Link Loss Example (Downstream)

Link	dB of		Т	x A		Тх В				
	Loss	100G DP- QPSK28	200G DP- QPSK64	200G DP- 8QAM42	200G DP- 16QAM32	100G DP- QPSK28	200G DP- QPSK64	200G DP- 8QAM42	200G DP- 16QAM32	
Hub										
Tx Output Power		-6	-8	-9	-8	0	0	-1	-2	
WDM	5									
Post EDFA Gain		3	7	9	10			1	4	
Power/ch out of EDFA (dBm)		-8	-6	-5	-3			-5	-3	
BiDi Band Splitter	2									
Opt Distribution Frame	1									
Outside Plant										
Fiber Attenuation	10									
40 km										
0.25 dB/km										
ODC										
BiDi Band Splitter	2									
WDM	5									
Total Link Attenuation	25									

Link	dB of		Т	x A		Tx B				
	Loss	100G DP- QPSK28	200G DP- QPSK64	200G DP- 8QAM42	200G DP- 16QAM32	100G DP- QPSK28	200G DP- QPSK64	200G DP- 8QAM42	200G DP- 16QAM32	
Margin	2									
Calculated Rx Input		-30	-28	-27	-25	-27	-27	-27	-25	
Required Rx Input		-30	-28	-27	-25	-30	-28	-27	-25	
Rx OSNR (dB)		35	35	35	35	35	35	35	35	
Calculated Rx OSNR (dB)		37.2	36.1	35.5	36.1	39.1	39.1	38.9	38.7	
Link Supported?		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	

Table 19 - Calculated 40 km Bidirectional Multi-Channel with Optical Amplifier Link Loss Example (Upstream)

Link	dB		T	хА		Tx B				
	of Loss	100G DP- QPSK28	200G DP- QPSK64	200G DP- 8QAM42	200G DP- 16QAM32	100G DP- QPSK28	200G DP- QPSK64	200G DP- 8QAM42	200G DP- 16QAM32	
Hub										
Tx Output Power		-6	-8	-9	-8	0	0	-1	-2	
WDM	5									
BiDi Band Splitter	2									
Outside Plant										
Fiber Attenuation	10									
40 km										
0.25 dB/km										
ODC										
Optical Distribution Frame	1									
BiDi Band Splitter	2									
Pre-EDFA Gain		7	11	14	16	1	3	6	10	
Power into EDFA (dBm)		-26	-28	-29	-28	-20	-20	-21	-22	
WDM	5									
Total Link Attenuation	25									
Margin	2									
Calculated Rx Input		-26	-24	-22	-19	-26	-24	-22	-19	
Required Rx Input		-26	-24	-22	-19	-26	-24	-22	-19	
Rx OSNR (dB)		20	20	20	20	20	20	20	20	
Calculated Rx OSNR (dB)		29.1	27.2	26.3	27.2	34.1	34.1	33.4	32.6	

Link	dB		T:	хА			T.	хВ	
	of Loss	100G DP- QPSK28	200G DP- QPSK64	200G DP- 8QAM42	200G DP- 16QAM32	100G DP- QPSK28	200G DP- QPSK64	200G DP- 8QAM42	200G DP- 16QAM32
Link Supported?		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes

8.10 80 km Bidirectional Multi-Channel with Amplifiers Example

As mentioned, longer distance examples add optical amplifiers to the link. When that fiber is bidirectional, the path needs to split between upstream and downstream paths, since optical amplifiers are directional. There are multiple options on how to split and combine the upstream and downstream paths. The one shown in Figure 31 uses bidirectional band splitter in the HE/Hub to apply the amplification in the right direction. The HE/Hub combines all the downstream wavelengths and amplifies them before combining them with upstream wavelengths. On the upstream path, the bidirectional band splitter separates the upstream wavelengths from the downstream wavelengths and sends the upstream wavelengths through the optical pre-amplifier that then passes them to a WDM demultiplexer to split them into individual wavelengths.

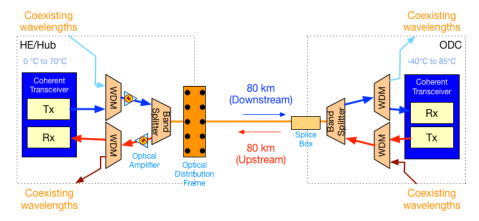


Figure 31 - Example 80 km Bidirectional Multi-Channel with Optical Amplifier Architecture

Table 20 shows an example downstream link budget for an 80 km bidirectional multi-channel link. Table 21 shows an example upstream link budget for an 80 km bidirectional multi-channel link. In this case, the downstream uses an optical amplifier as a booster at the Hub, while the upstream uses an optical amplifier as a pre-amplifier in the Hub. The power coming into the pre-amplifier could be low, so the OSNR is important for determining if the signal can be received successfully.

Table 20 - Calculated 80 km Bidirectional Multi-Channel with Optical Amplifier Link Loss Example
(Downstream)

Link	dB of		Т	хА		Tx B			
	Loss	100G DP- QPSK28	200G DP- QPSK64	200G DP- 8QAM42	200G DP- 16QAM32	100G DP- QPSK28	200G DP- QPSK64	200G DP- 8QAM42	200G DP- 16QAM32
Hub									
Tx Output Power		-6	-8	-9	-8	0	0	-1	-2
WDM	5								
Post EDFA Gain		13	17	19	20	7	9	11	14
Power/ch out of EDFA (dBm)		2	4	5	7	2	4	5	7

Link	dB of		Т	x A		Tx B			
	Loss	100G DP- QPSK28	200G DP- QPSK64	200G DP- 8QAM42	200G DP- 16QAM32	100G DP- QPSK28	200G DP- QPSK64	200G DP- 8QAM42	200G DP- 16QAM32
BiDi Band Splitter	2								
Opt Distribution Frame	1								
Outside Plant									
Fiber Attenuation	20								
80 km									
0.25 dB/km									
ODC									
BiDi Band Splitter	2								
WDM	5								
Total Link Attenuation	35								
Margin	2								
Calculated Rx Input		-30	-28	-27	-25	-30	-28	-27	-25
Required Rx Input		-30	-28	-27	-25	-30	-28	-27	-25
Rx OSNR (dB)		35	35	35	35	35	35	35	35
Calculated Rx OSNR (dB)		37.2	36.1	35.5	36.1	39.1	39.1	38.9	38.7
Link Supported?		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes

Table 21 - Calculated 80 km Bidirectional Multi-Channel with Optical Amplifier Link Loss Example (Upstream)

Link	dB		T	хА		Тх В			
	of Loss	100G DP- QPSK28	200G DP- QPSK64	200G DP- 8QAM42	200G DP- 16QAM32	100G DP- QPSK28	200G DP- QPSK64	200G DP- 8QAM42	200G DP- 16QAM32
Hub									
Tx Output Power		-6	-8	-9	-8	0	0	-1	-2
WDM	5								
BiDi Band Splitter	2								
Outside Plant									
Fiber Attenuation	20								
80 km									
0.25 dB/km									
ODC									
Optical Distribution Frame	1								
BiDi Band Splitter	2								

Link	dB		T		Tx B				
	of Loss	100G DP- QPSK28	200G DP- QPSK64	200G DP- 8QAM42	200G DP- 16QAM32	100G DP- QPSK28	200G DP- QPSK64	200G DP- 8QAM42	200G DP- 16QAM32
Pre-EDFA Gain		25	28	33	0	11	13	16	20
Power into EDFA (dBm)		-36	-38	-39	-38	-30	-30	-31	-32
WDM	5								
Total Link Attenuation	35								
Margin	2								
Calculated Rx Input		-18	-17	-13	-45	-26	-24	-22	-19
Required Rx Input		-18				-26	-24	-22	-19
Rx OSNR (dB)		15				20	20	20	20
Calculated Rx OSNR (dB)		18	13.4	12.4		34.1	34.1	33.4	32.6
Link Supported?		Yes	No	No	No	Yes	Yes	Yes	Yes

8.11 Redundant 40 km Bidirectional Single-Channel Link Loss Example

Some operators currently have redundant fiber deployed to fiber nodes. In some cases, this is the second fiber strand from the HE/Hub to the fiber node, but in other cases this is a diverse fiber run. This example uses one fiber as the working path for both downstream and upstream and the second fiber is the protect path. This example uses an optical failover switch at the HE/Hub to determine which fiber to use for the working path and which for the protect path. At the fiber node, the example uses an optical splitter to combine the two fibers back into one for downstream and break the one stream into two fibers for upstream.

For shorter distances, no optical amplifiers are needed at the HE/Hub. A P2P Coherent Optic link on the fiber will work the same as other types of links that go through an optical failover switch and optical splitter as is shown in Figure 32 for a redundant bidirectional single channel architecture.

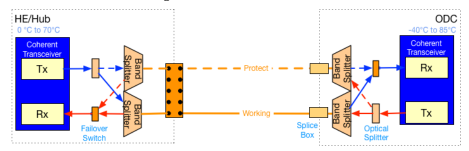


Figure 32 - Example Redundant 40 km Bidirectional Single-Channel Architecture

Table 22 shows an example of the link loss for a redundant 40 km bidirectional single channel link. As the table shows, the high power P2P Coherent Optic Transmitter is the only option that will work for 200 Gbps data rates without optical amplification.

Link	dB		T	хА		Tx B			
	of Loss	100G DP- QPSK28	200G DP- QPSK64	200G DP- 8QAM42	200G DP- 16QAM32	DP- QPSK28	200G DP- QPSK64	200G DP- 8QAM42	200G DP- 16QAM32
Hub									
Tx Output Power		-6	-8	-9	-8	0	0	-1	-2
Optical Splitter	4								
BiDi Band Splitter	2								
Opt Distribution Frame	1								
Outside Plant									
Fiber Attenuation	10								
40 km									
0.25 dB/km									
ODC									
BiDi Band Splitter	2								
Optical Failover Switch	2								
Total Link Attenuation	21								
Margin	2								
Calculated Rx Input		-29	-31	-32	-31	-23	-23	-24	-25
Required Rx Input		-30	-28	-27	-25	-30	-28	-27	-25
Rx OSNR (dB)		35	35	35	35	35	35	35	35
Link Supported?		Yes	No	No	No	Yes	Yes	Yes	Yes

Table 22 - Calculated Redundant Bidirectional Single-Channel Link Loss Example

8.12 Redundant 40 km Bidirectional Multi-Channel Link Loss Example

This example uses WDM multiplexers in both the working and protect paths to support multiple wavelengths on the same fiber, as shown in Figure 33. Optical amplifiers are used on both links. This example is one of the most complex scenarios with all the different components needed.

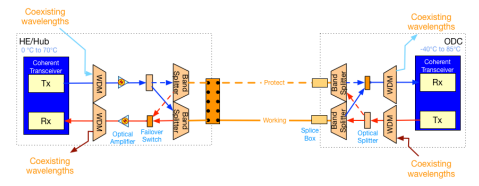


Figure 33 - Example Redundant 40 km Bidirectional Multi-Channel with Amplification Architecture

Table 23 shows a downstream example for 40 km Bidirectional Multi-Channel with optical amplifiers, and Table 24 shows an upstream example. Assuming the link can achieve an OSNR of at least 20 dB at the P2P Coherent Optic Receiver, then both P2P Coherent Optic Transmitters could work for all modulation formats, except for the DP-16QAM at 32 GBaud on the low power P2P Coherent Optic Transmitter. However, if the OSNR at the P2P Coherent Optic Receiver is only 15 for the upstream link, then only the high power P2P Coherent Optic Transmitter would work for the modulation format of DP-QPSK for both 100 Gbps and 200 Gbps.

Table 23 - Calculated Redundant 40 km Bidirectional Multi-Channel with Amplifier Example (Downstream)

Link	dB		Tx A				Tx B			
	of Loss	100G DP- QPSK28	200G DP- QPSK64	200G DP- 8QAM42	200G DP- 16QAM32	100G DP- QPSK28	200G DP- QPSK64	200G DP- 8QAM42	200G DP- 16QAM32	
Hub										
Tx Output Power		-6	-8	-9	-8	0	0	-1	-2	
WDM	5									
Post-EDFA Gain		13	17	20	20	7	9	12	16	
Power/ch out of EDFA (dBm)		2	4	6	7	2	4	6	9	
Optical Splitter	4									
BiDi Band Splitter	2									
Opt Distribution Frame	1									
Outside Plant										
Fiber Attenuation	10									
40 km										
0.25 dB/km										
ODC										
BiDi Band Splitter	2									
Optical Failover Switch	2									
WDM	5									
Total Link Attenuation	31									
Margin	2									
Calculated Rx Input		-26	-24	-22	-21	-26	-24	-22	-19	
Required Rx Input		-26	-24	-22	-1	-26	-24	-22	-19	
Rx OSNR (dB)		20	20	20	20	20	20	20	20	
Link Supported?		Yes	Yes	No	No	Yes	Yes	Yes	Yes	

Table 24 - Calculated Redundant 40 km Bidirectional Multi-Channel with Amplifier Example (Upstream)

Link	dB		T	хА		Tx B				
	of Loss	100G DP- QPSK28	200G DP- QPSK64	200G DP- 8QAM42	200G DP- 16QAM32	100G DP- QPSK28	200G DP- QPSK64	200G DP- 8QAM42	200G DP- 16QAM32	
Hub										
Tx Output Power		-6	-8	-9	-8	0	0	-1	-2	
WDM	5									
Optical Splitter	4									
BiDi Band Splitter	2									
Outside Plant										
Fiber Attenuation	10									
40 km										
0.25 dB/km										
ODC										
Optical Distribution Frame	1									
BiDi Band Splitter	2									
Optical Failover Switch	2									
Pre-EDFA Gain		13	17	20	20	7	9	12	16	
Power into EDFA (dBm)		-32	-34	-35	-34	-26	-26	-27	-28	
WDM	5									
Total Link Attenuation	31									
Margin	2	_			_					
Calculated Rx Input		-26	-24	-22	-21	-26	-24	-22	-19	
Required Rx Input		-26	-24	-22	-19	-26	-24	-22	-19	
Rx OSNR (dB)		20	20	20	20	20	20	20	20	
Link Supported?		Yes	Yes	Yes	No	Yes	Yes	Yes	Yes	

Appendix I Acknowledgements

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