Call For Interest Bidirectional 10Gb/s and 25Gb/s optical access PHYs

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## Outline

- Background
- Basic requirements for optical access Ethernet
- Market considerations
- Potential solutions for BiDi PMDs

### Background activities

- The origin of this work comes from network operators, who use bidirectional optics in their access networks, and want to standardize higher speeds
- There was an NEA session where the bidirectional higher speed idea was socialized
  - Generally well received, with no obvious major issues raised
- There was also a workshop between IEEE 802.3 and ITU-T SG15, where the optical access systems being standardized were discussed
  - One of the findings there was that the two groups should work to collaborate to specify bidirectional optics
- At the recent SG15 plenary, it was agreed to begin work on a new recommendation (G.9806) that would cover higher speed bidirectional fiber access links
  - This project is intended to work hand-in-hand with its counterpart in 802.3

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### **Existing BiDi Ethernet Access**

Part of P802.3ah EFM (2004)

100BASE-X (CI 58, 66), 100 Mb/s, 10 km

- 100BASE-LX10 2 fiber (1310 nm)
- 100BASE-BX10 1 fiber (1550 nm DS, 1310 nm US)
- Similar to ITU-T G.985
- 1000BASE-X (CI 59, 66), 1 Gb/s, 10 km
  - 1000BASE-LX10 2 fiber (1310 nm), SMF / MMF(550 m)
  - 1000BASE-BX10 1 fiber (1490 nm DS, 1310 nm US)

Similar to ITU-T G.986

#### **Requirements for Access Ethernet**

- Operate over single strand of single mode fiber (G.652)
- Reach of 20km typical; 40km if possible, 10km if much cheaper
- Loss budgets Class S = 0~15dB, Class A: 5~20dB
  - Maybe similar to G.985 / G.986 classes
- Silent start behavior (ONU only speaks when spoken to)
- Power saving behavior (EEE and link rate adaptation)
- OAM features, such as Port-ID
- Support for synchronization / ToD

#### Market considerations

► There are three main applications for P2P access Ethernet

► FTTBusiness

► FTTHome

Wireless fronthaul (and backhaul)

#### Use of P2P for FTTH

Figure 14 Point-multipoint network Ethernet Active



Source: ICP-ANACOM

## FTTH market share by technology

- Worldwide FTTH market is quite large
  - That figure expected to remain steady over the next decade
  - Currently dominated by GPON and EPON
    - "Peak G-PON" happened in 2016
  - Expected to slowly shift to XGS-PON and 10GEPON
    - Crossover time ~2020
- P2P (aka Active Ethernet) responsible for a steady portion of FTTH revenue
  - Basically, 5% of the worldwide market

## Independent Operator technology usage

- Independent telcos tend to use Active Ethernet
- A recent study showed that
  - ▶ 480 providers used G-PON
  - ▶ 193 providers use active Ethernet
  - ► ~30% of the independent operator market

#### **FTTWireless**

CPRI and eCPRI look to be major applications of P2P PMDs

- CPRI is very inefficient, easily justifying 10G or higher
- eCPRI is thankfully more efficient, but 5G uses so much more, we still need 25G up to 100G links in the fronthaul

Volume estimation

- 3B people / (100 people / RU) / 10 year rollout = 3M ports / year
- Per-port willingness to pay significantly higher than FTTH

Total revenue could surpass the existing market

#### Potential solutions

- The biggest issue regarding the PHY is the change to single fiber working (full duplex)
- Primarily, this is a wavelength question
  - Existing PHYs use the same wavelengths on both sides
  - This makes both sides identical, which is good for P2P (there isn't a low volume OLT and high volume ONU)
- We need to find two wavelengths, hopefully that already exist in the marketplace

#### Possible approach for 10Gb/s

Start with 10GBase style optics

10GBase-LR works at 1260-1355nm

10GBase-ER works at 1530-1565nm

P2P could use ER downstream, and LR upstream

#### Possible approach for 10Gb/s

Start with 40GBase-\_R4 style optics

40GBase-LR4/ER4 use CWDM grid optics: 1271, 1291, 1311, 1331nm

P2P could use 1331nm downstream, 1271nm upstream

#### Example from the marketplace



#### Optical Transceivers 10Gb/s Bidirectional 10km SFP+ Optical Transceiver FTLX2071D3xx



#### (https://www.finisar.com/sites/default/files/styles/colorbox/public/product-images/FTLX2071D3xx% 20SFP%2B%2DBi-Di.jpg?itok=eb850gQj)

Form Factor: SFP+

Finisar's FTLX2071D327/FTLX2071D33310Gb/s Enhanced Small Form Factor Pluggable SFP+ transceivers are designed for use in 10-Gigabit Ethernet links up to 10km over a single-strand Single Mode fiber. This capability doubles the capacity of installed legacy single mode fiber links. They are compliant with SFF-8431 and IEEE 802.3ae 10GBASE-LR/LW, and 10G Fibre Channel 1200-SM-LL-. Digital diagnostics functions are available via a 2-wire serial interface, as specified in SFF-8472.

The FTLX2071D327/FTLX2071D333 is a "limiting module", i.e., it employs a limiting receiver. Host board designers using an EDC PHY IC should follow the IC manufacturer's recommended settings for interoperating the host-board EDC PHY with a limiting receiver SFP+ module. The optical transceiver is compliant per Directive 2011/65/EU. See Finisar Application Note AN-2038 for more details.

(ey Features	Distance:	10 km
Applications	Data Rate (max):	10.5 Gb/s
Jownloads	Protocol:	10x Fibre Channel Compliant, 10 Gigabit Ethernet Compliant, Wireless CPRI Compliant
specifications	Low End Case Temperature (*C):	-40
	High End Case Temperature (°C):	85
	Diagnostics:	Digital
	Transmitter:	DFB Laser
	Receiver:	PIN
	Voltage Supply:	3.3
	Connector:	LC
	Wavelength:	BiDi 1271/1331nm

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#### Possible approach for 25G

- Start with 25GBase-ER style optics
  - > 25GBase-ER works at 1295-1310nm
- Other wavelength could be borrowed from 802.3ca
  - One of the upstream choices is 1260-1280nm
- P2P could use 1295-1310nm downstream, 1260-1280nm upstream

#### Possible approach for 25 Gb/s

Start with 100GBase-\_R4 style optics

100GBase-LR4/ER4 use 1295, 1300, 1305, 1310nm

P2P could use 1310nm downstream, 1295nm upstream

#### Conclusions

- P2P optical access appears to be a viable use case for Ethernet technology
  - Certainly technically feasible, leveraging existing PHYs
  - Market opportunity is of reasonable size
- Why do this work in 802.3?
  - This is the rightful home of this technology
  - The special requirements (silent start) can reach a wider audience

# Thank you

Questions? Comments?

#### Straw Poll #1

- Should a study group be formed to consider bidirectional 10Gb/s and 25Gb/s PHYs?
  - ► All in the room: Yes No Abs
  - ▶ 802.3 Voters: Yes No Abs

#### Straw Poll #2

I would participate in the bidirectional study group, if formed?

Yes

No

Don't know