



Traditional

PON VERSUS MIXED PON/ACTIVE ARCHITECTURES BASED ON CIENA'S UNIVERSAL AGGREGATION SOLUTION

BY CIENA

10G XGS-PON CAPEX-CENTRIC BUSINESS CASE

INTRODUCTION

The Passive Optical Network (PON) architecture employs shared fibre to achieve cost savings for network operators, which is quite cost-effective over short feeders. However, over long feeders, the Outside Plant/Optical Distribution Network (OSP/ODN) cost for the traditional PON architecture, in which the Optical Line Terminal (OLT) is located at the Central Office (CO) or local exchange, increases rapidly. Also, limitations in system reach/distance due to optical splitting power loss creates a major disadvantage for the traditional PON architecture.

Over long feeders, a mixed PON/active architecture enables network operators to achieve:

- CAPEX savings
- PON reach extension

By deploying a pluggable mixed PON/active architecture based on Ciena's Universal Aggregation (UA) solution, network operators can achieve both CAPEX savings and PON reach extension.

This white paper develops a business case employing Ciena's 5170 Packet Networking Platform to quantify the CAPEX.

CIENA'S UA SOLUTION SUMMARY

Network operators are looking for comprehensive solutions to address their main pain point around deploying PON-based broadband access networks—OSP/ODN cost and PON reach limitation.

Figure 1 shows Ciena's UA solution. This solution provides network operators with increased choice and control of tangible business value assets like coherent optics, pluggable dedicated and shared

- Solution components:
 1. 5170 Platforms
 2. 10G PON uOLT SFP+
 3. 10G PON uONU SFP+
 4. 380x 10G XGS PON ONU

TRADITIONAL PON ARCHITECTURE WITH OLT LOCATED IN CO

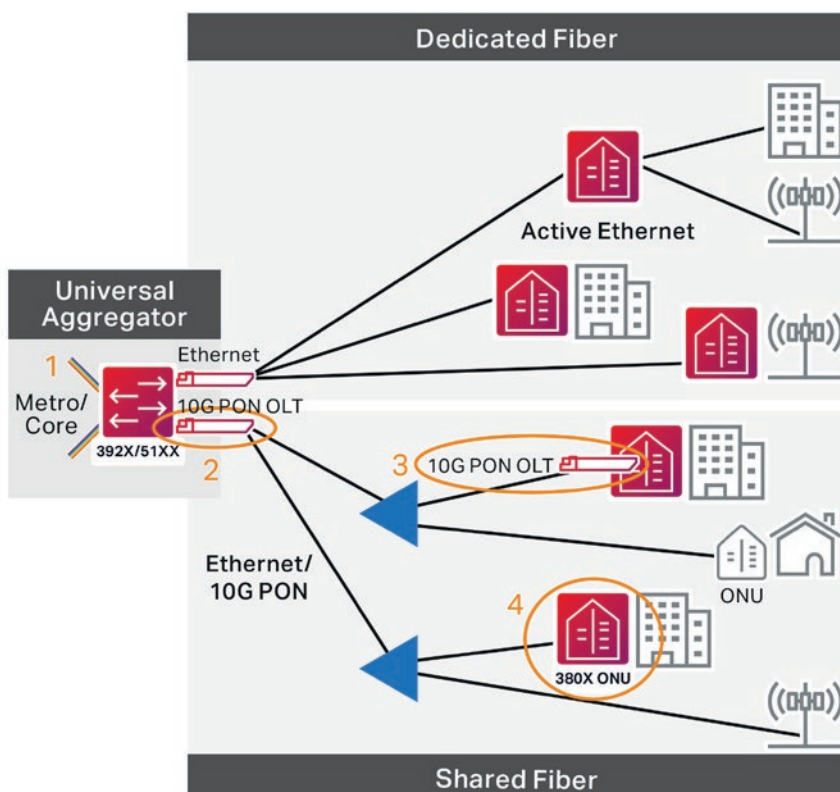
from the CO/Local Exchange (LEX) OLT is split into N-fibre distribution cable (where N = 32, 64, or 128) by a 1->N optical splitters located at the cabinet node, as shown, assuming a centralised (local convergence) optical splitting. The cabinet distribution area contains 1024 subscribers. Each 10G PON's required number of feeder fibres is M, and average bitrates per subscriber for 1->N optical splitting (where N = 32, 64, or 128) are as follows:

- The required number of feeder fibres—and, hence, cost—increases linearly as feeder length and/or delivered bitrates increase.

Figure 2b shows the implementation of the PON/active FTTx architecture based on the UA solution, with the 10G XGS-PON OLTs now remotored to a cabinet node and the traffic between the CO and the cabinet node aggregated on a pair of fibres using a pair of Ciena's 5170s, as shown.

At the cabinet node, signal carried by each 10Gb/s XGS-PON OLT is then split into N-fibre distribution cable (where $N = 32, 64, \text{ or } 128$) by $1 \rightarrow N$ optical splitters located at the cabinet node as shown, assuming a centralised (local convergence) optical splitting. The cabinet distribution area contains 1024 subscribers. Each 10G PON's required number of feeder fibres is M, and average bitrates per subscriber for $1 \rightarrow N$ optical splitting (where $N = 32, 64, \text{ or } 128$) are as follows:

8. For optical splitting: $1 \rightarrow N = 128$;
average bitrate per subscriber =
78Mb/s and $M = 2$
9. For optical splitting: $1 \rightarrow N = 64$;
average bitrate per subscriber =
155Mb/s and $M = 2$
10. For optical splitting: $1 \rightarrow N = 32$;
average bitrate per subscriber =
311Mb/s and $M = 2$



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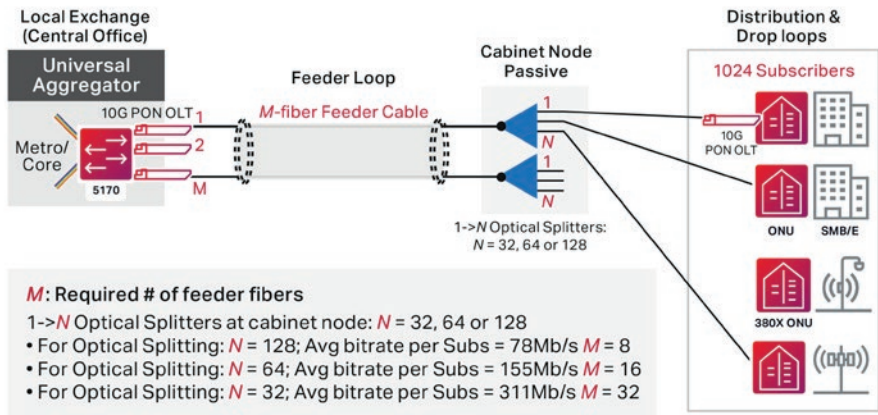


Figure 2a: Traditional PON FTTx architecture with OLT located in CO

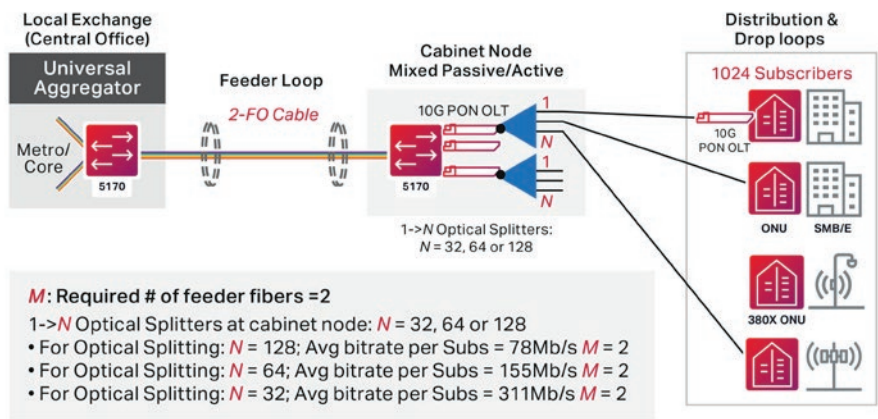


Figure 2b: PON/active FTTx architecture (based on Ciena's UA solution) with OLT remoted to cabinet node

Hence the required number of feeder fibres is two for all split ratios. The cost increases marginally as feeder length and/or delivered capacity increase.

10G XGS-PON BUSINESS CASE: A COMPARISON OF TRADITIONAL PON ARCHITECTURE VERSUS MIXED PON/ACTIVE ARCHITECTURE BASED ON CIENA'S UA SOLUTION

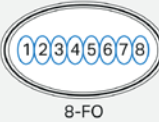
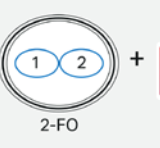
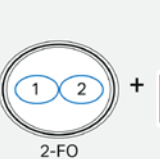
Figure 2c shows the sizing of the required aggregator capacity for various optical split ratios as follows:

- For optical splitting: 1->N = 128; required aggregator capacity: 80 Gb/s (=10Gb/s x 8 feeder fibres)
- For optical splitting: 1->N = 64; required aggregator capacity: 160 Gb/s (=10Gb/s x 16 feeder fibres)
- For optical splitting: 1->N = 32; required aggregator capacity: 320 Gb/s (=10Gb/s x 32 feeder fibres)

COST MODELING

Figures 3a and 3b show the network cost components of the traditional PON FTTx architecture and the mixed PON/active FTTx architecture based on Ciena's UA solution, respectively. A CAPEX business model is assumed in a brownfield deployment scenario. Network cost components include:

- CO/OLT node: electronics (Ciena 5170), software, power
- Feeder loop: cable material/ installation

# of Subs in Cabinet Area	Capacity per 10G XGS-PON: (Gb/s)	Optical Splitting of a Feeder Fiber: 1->N (N=16, 32, 64, 128)	Average Capacity/Subs: (Mb/s)	Req'd Capacity of Cabinet Area: Gb/s	Trad-PON Solution Feeder Loop	PON/Active Solution* Feeder Loop+ Aggreg. Sizing
1024	10.0	1->128	78	80		 + 
1024	10.0	1->64	156	160		 + 
1024	10.0	1->32	311	320		 + 

*based on Ciena Universal Aggregation solution

Figure 2c: Sizing Ciena's UA capacity requirement for different optical split ratios

NETWORK COST COMPONENTS OF TRADITIONAL PON FTTx ARCHITECTURE

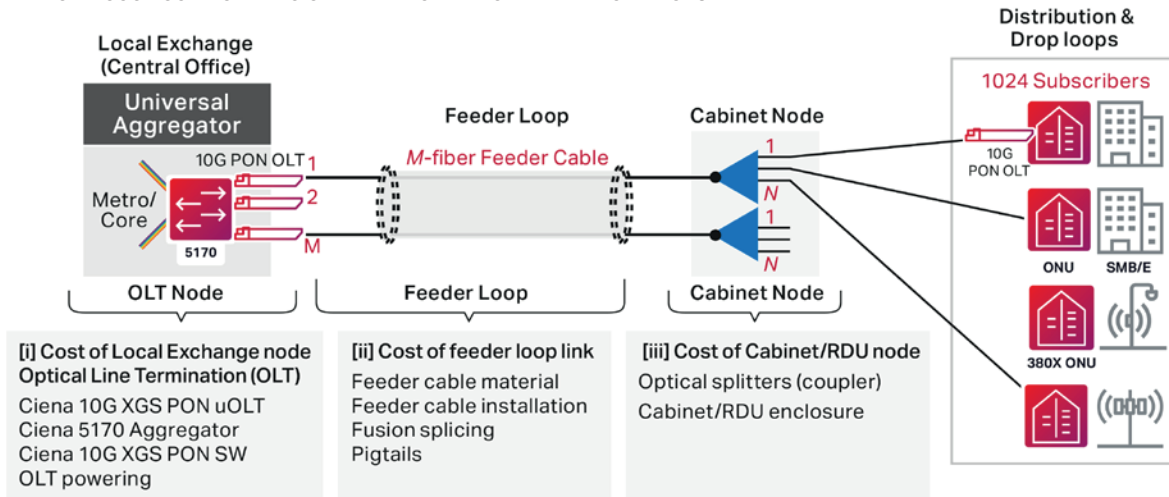


Figure 3a: Network cost components of traditional PON FTTx architecture

NETWORK COST COMPONENTS OF MIXED PON/ACTIVE FTTx ARCHITECTURE BASED ON CIENA'S UA SOLUTION

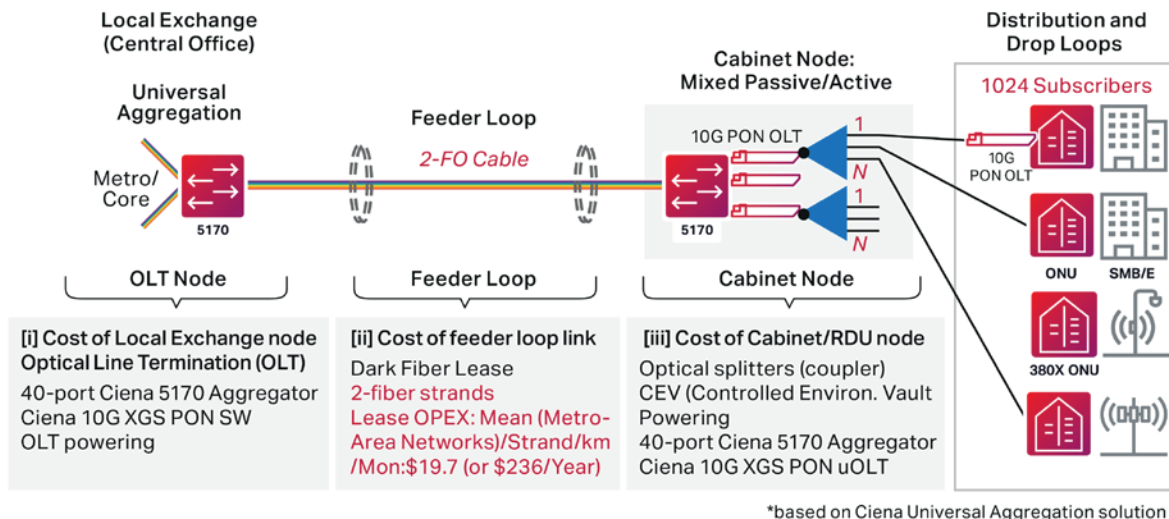


Figure 3b: Network cost components of mixed PON/active FTTx architecture based on Ciena's UA solution

16. Cabinet node: optical splitters, electronics (Ciena 5170), power, enclosure, Controlled Environmental Vault (CEV)

3.8km. The CAPEX savings increases to 27.5 and 42.3 per cent at feeder distances of 10 and 20km, respectively.

brownfield deployment scenario, where network cost components include:

- CO/OLT node: electronics (Ciena's 5170), software, and power
- Feeder loop: cable material/installation
- Cabinet node: optical splitters, electronics (Ciena's 5170), power, enclosure, CEV

FOR OPTICAL SPLIT OF FEEDER FIBRE: 1->128 (AVERAGE BITRATE/SUBSCRIBER:

77.8Mb/s): the mixed PON/active architecture based on Ciena's UA solution becomes more cost-effective at a feeder distance of 6.2km and results in cost-savings of 15.7 and 32 per cent at feeder lengths of 10 and 20km, respectively.

COST MODELING RESULTS: CAPEX SAVINGS ACHIEVED BY MIXED PON/ACTIVE ARCHITECTURE BASED ON CIENA'S UA SOLUTION VERSUS TRADITIONAL PON ARCHITECTURE

Figure 4 shows the crossover point—at which mixed PON/active architecture becomes more cost-effective for an optical split ratio of 1->32, versus the traditional PON architecture—to be

CONCLUSIONS: COST COMPARISON OF 10G XGS-PON SOLUTIONS: TRADITIONAL PON VERSUS PLUGGABLE MIXED PON/ACTIVE ARCHITECTURES BASED ON CIENA'S UA SOLUTION

Figure 5 shows the CAPEX savings achieved with mixed PON/active architecture based on Ciena's UA solution, at different optical split ratios of a feeder fibre as a function of the feeder [CO to cabinet] distance. A CAPEX business model is assumed in a

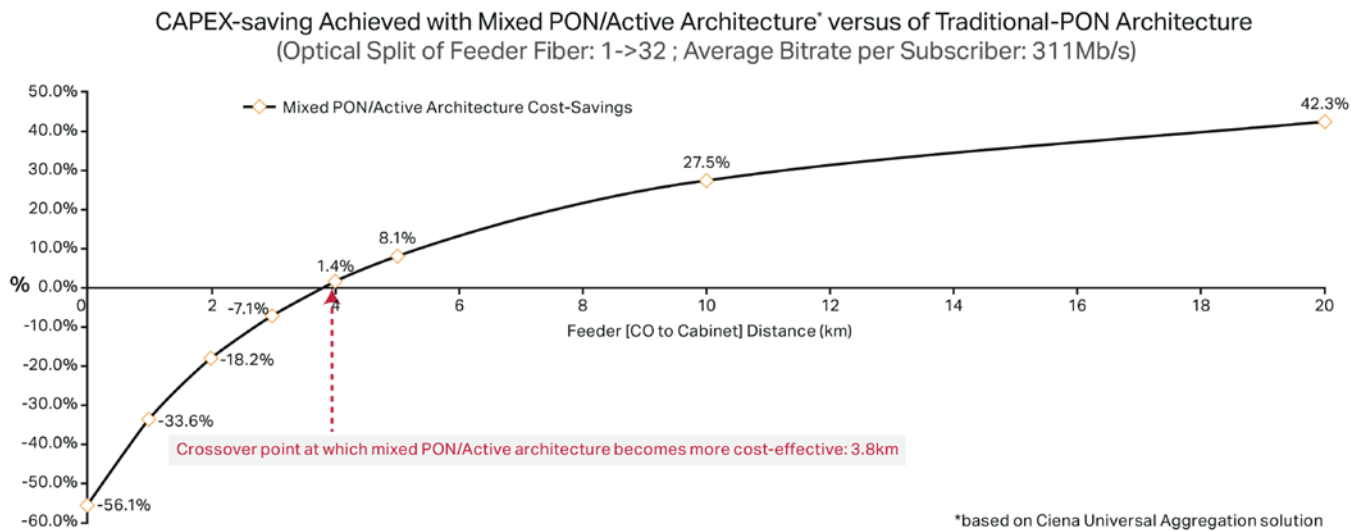


Figure 4: CAPEX savings achieved by mixed PON/active architecture for optical splitting of feeder fiber: 1->32

FOR OPTICAL SPLIT OF FEEDER FIBRE:
1->64 (AVERAGE BITRATE/SUBSCRIBER:

155.5Mb/s): the mixed PON/active architecture becomes more cost-effective at a feeder distance of 5.2km and results in cost savings of 20.5 and 36.2 per cent at feeder lengths of 10 and 20km, respectively.

FOR OPTICAL SPLIT OF FEEDER FIBRE:
1->32 (AVERAGE BITRATE/SUBSCRIBER:

311Mb/s): the mixed PON/active architecture becomes more cost-effective at a feeder distance of 3.8km and results in cost savings of 27.5 and 42.3 per cent at feeder lengths of 10 and 20km, respectively.

Network operators are looking for comprehensive solutions to address their primary pain point around deploying fibre in the access network—OSP/ODN cost and PON reach limitation.

This business case analysis has established the fact that the mixed passive/active architecture based on Ciena’s UA solution addresses a technical limitation of the purely passive PON-only architecture (reach limitation due to optical splitting loss), while resulting in significant cost-savings for network operators.

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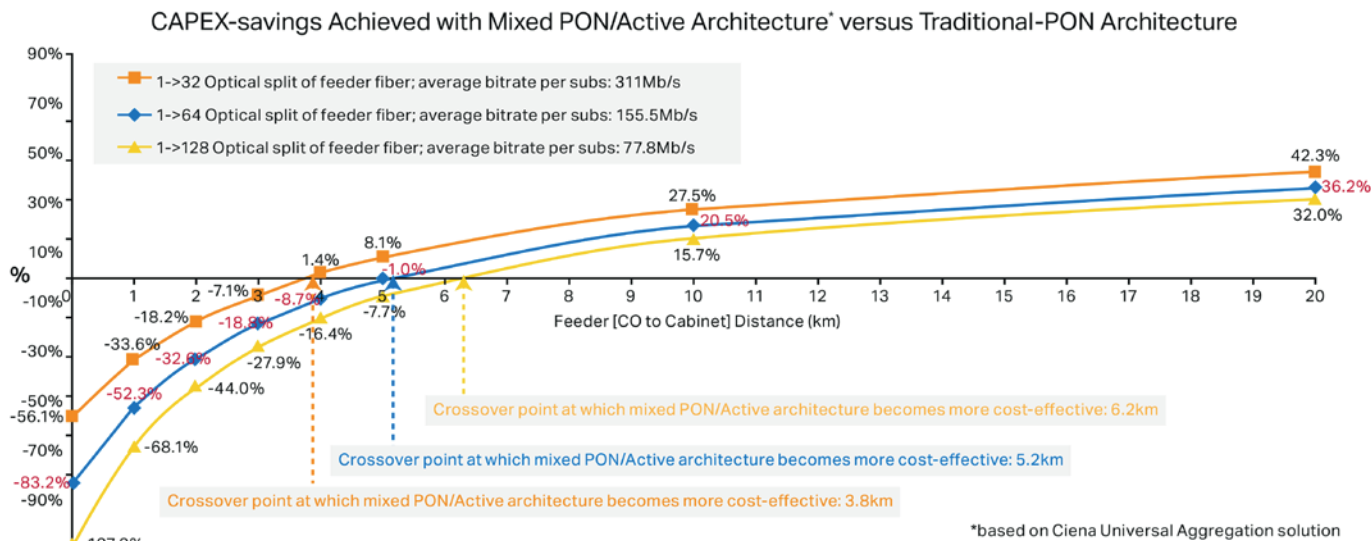


Figure 5: CAPEX savings achieved with mixed PON/active architecture at different optical split ratios of a feeder fiber as a function of the feeder [CO to cabinet] distance