## Proposal for Extended EPON PMD



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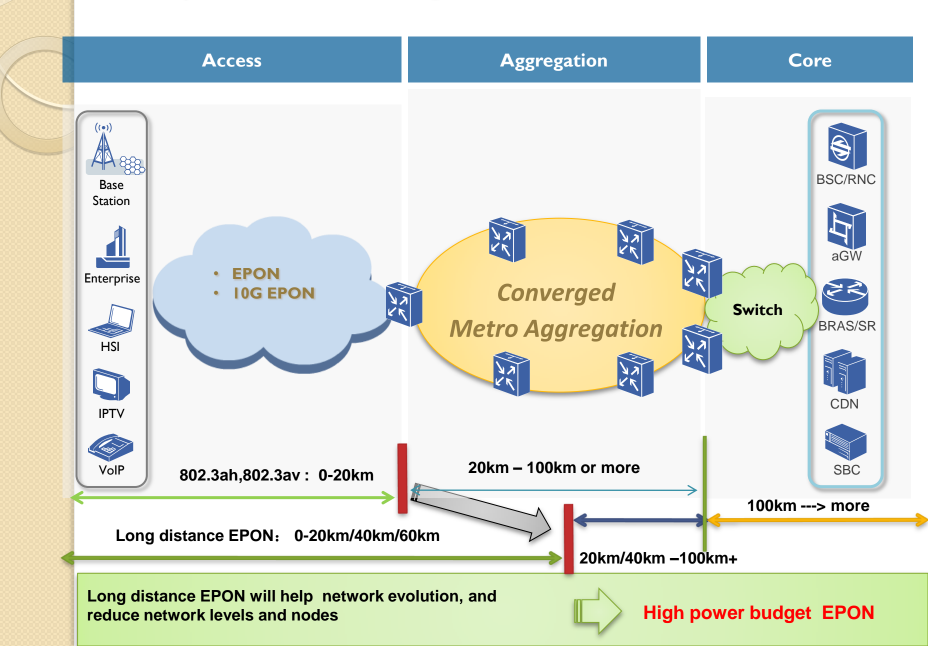
**ZTE Corporation** 

## Agenda

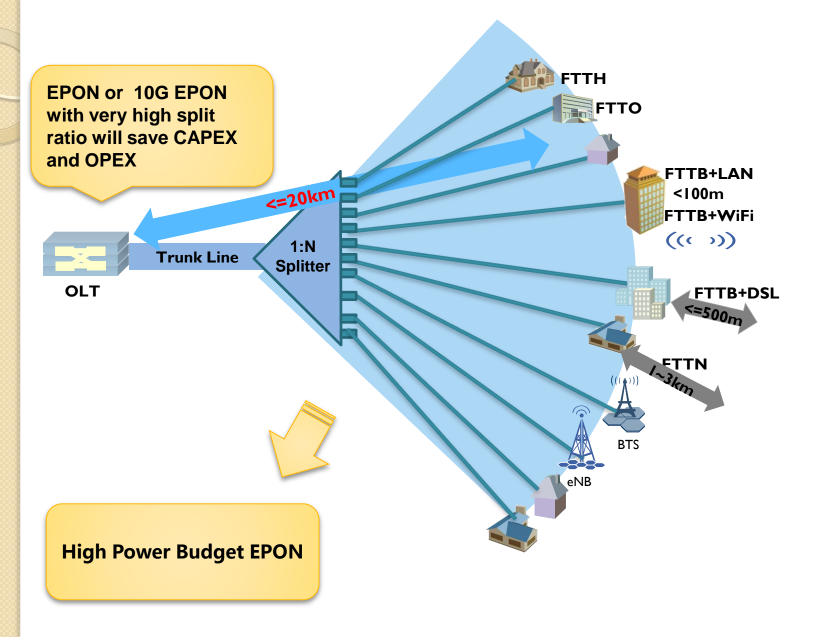
- Market Requirements
- Power Budget Overview
- Proposal for Extended EPON PMD



#### Market Requirement I: Long Distance EPON



#### Market Requirement 2: High split Ratio EPON

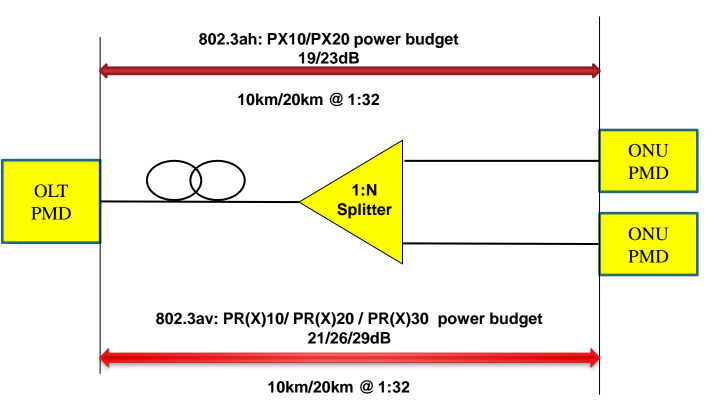


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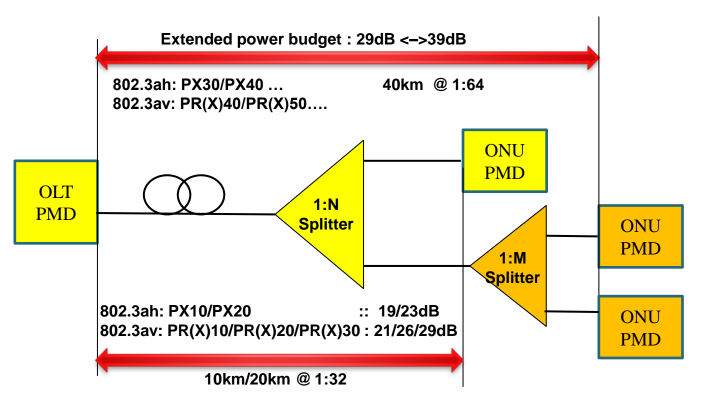


#### **Current EPON Status**



- 802.3ah and 802.3av support the PON distance up to 20km and maximum 1:32 split ratio only;
- High split ratio 1:64 or 1:128 ONLY apply for very short distance;
- In order to save CAPEX, Most carriers have deployed high power budget PX20 or PR(X)30 PON;
- Carriers require high power budget to support long distance and high split ratio (1:256)@10km.

#### **EPON** with Extended PMD



#### • Extended PMD of EPON has a lot of benefits

- Easy to support long distance up to 40 km without reach extended amplified box;
- Easy to support high split ratio 1:128 or more @ 20 km;
- For very short distance (inside 2km), It can support very high split ratio 1:256;
- Saving CAPEX for Carriers.

### PON Engineering specification

\*

Parameters.	unit	Value		
Upstream optical fiber loss	dB/km	0.4		
Downstream optical fiber loss	dB/km	0.3		
Connector loss	dB/pair	0.5		
Maximum connector number	-	7		
I:16 Splitter loss	dB	14		
I:32 Splitter loss	dB	17.4		
I:64 splitter loss	dB	20.3*		
I:128 splitter loss	dB	23.5*		
I:256 splitter loss	dB	27.0*		
Transmitter and dispersion penalty (max)	dB	2		
* It is a typical average value				

# The power budget requirements based on engineering specification

Splitter	5km		l 0km		20km		40km	
Ratio	US(dB)	DS(dB)	US(dB)	DS(dB)	US(dB)	DS(dB)	US(dB)	DS(dB)
Ix16	21.5	21	23.5	22.5	27.5	25.5	35.5	31.5
1x32	24.9	24.4	26.9	25.9	30.9	28.9	38.9	34.9
l x64	27.8	27.3	29.8	28.8	33.8	31.8	41.8	37.8
Ix128	31	30.5	33	32	37	35	45	41
lx256	34.5	34	36.5	35.5	40.5	38.5	48.5	44.5

PR(X)30 support

Extended requirement

Future requirement

- In 802.3av, the maximum power budget of PR(x)30 is 29dB, and it can only support 1:32@20km or 1:64@10km under engineering specification.
- Carriers require higher power budget to support long distance PON (1:32@40km) and very high split ratio PON (1:256@10km)

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#### The Proposed new power budget classes PX30/PX40 for IG EPON

ltems	Extended Budget l	Extended Budget 2	Units	
	PX30 PX40			
Number of Fiber		-		
Down stream line rate	1.1	GBd		
Upstream line rate	1.1	GBd		
Downstream Wavelength	14	nm		
Downstream Wavelength tolerance	±	nm		
Upstream wavelength	13	nm		
Upstream wavelength tolerance	±	nm		
Maximum Reach	≥20	≥20	km	
Maximum Channel insertion loss	28	33	dB	
Minimum Channel insertion loss	10	18	dB	

- The new power budget classes will enable IG EPON to reach longer distance(up to 40km or more)without RE box;
- Good for rural area.

## The Proposed new power budget classes PR(X)40 / PR(X)50 for 10G EPON

ltems	Extended Budget I		Extended Budget 2		
	PRX40	PR40	PRX50	PR50	Units
Number of Fiber		-			
Down stream line rate	10.3125				GBd
Upstream line rate	1.25	10.3125	1.25	10.3125	GBd
Downstream Wavelength		nm			
Downstream Wavelength tolerance	-2~+3				nm
Co-existent Downstream Wavelength	1490				nm
Co-existent Downstream Wavelength tolerance	-10 ~+10				nm
Upstream wavelength	1310	1270	1310	1270	nm
Upstream wavelength tolerance	±50	<u>+</u> 10	<u>±</u> 50	±10	nm
Maximum Reach	≥40		≥40		km
Maximum Channel insertion loss	33		37		dB
Minimum Channel insertion loss		18	21		dB

- The new power budget classes PR(X)40 and PR(X)50 will support longer distance( Up to 40km or more);
- For short distance, it can support very high split ratio ODN, up to 1:256 or more

### Summary

- Current 802.3ah and 802.3av can only supported up to 20km and 1:32 split ratio
- EPON with higher Power budget can support long distance and high split ratio
- New Power budget class proposal:
  EPON PX30 / PX40
  I0G EPON PR(X)40 / PR(X)50



## **Thank You!**

Deliver the future-extended EPON for better life and greener earth