25G EPON PR20 loss budget

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Supporters

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Deriving PR20 from PR30

- □ PR30 loss budget: 29 dB
- □ PR20 loss budget: 24 dB
- PR20: 5 dBs to give back to OLT and/or ONU
 - This will allow for significant cost reduction in the optics
- Methodologies to consider
 - * ITU-T GPON and XGS-PON keep all power budget class ONUs the same and only vary the OLT. To do the same with 25G EPON, we would give all those dBs to the OLT. But the 25G EPON ONU needs some relief.
 - * Give all 5 dB to ONUs. Only one flavor of OLT—good! But this does not optimize cost. There are diminishing returns on the ONU side (the ONU does not need 5 dBs).
 - ✓ Spread the 5 dBs across OLT and ONU to costoptimize.

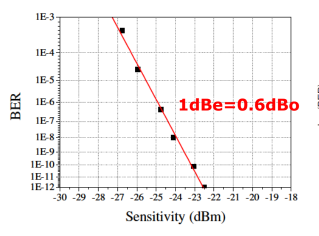
Downstream: ONU sensitivity

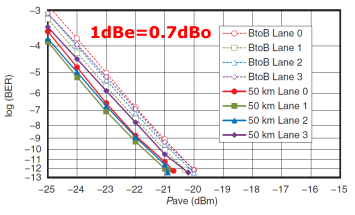
- **Starting point:** PR30 receiver sensitivity, average power(max)= -25.7 at BER = 1e-2, ER = 8 dB.
- Proposal: relax ONU sensitivity to be in line with 25G APD-based Ethernet specifications. Then the PR20 ONU would require no performance improvements with respect to existing 25G APD-based receivers.
 - 4WDM MSA 40km (formerly "ER4-lite")
 - Receiver sensitivity (OMA), each lane (max) = -18.5 dBm at 5e-5 BER
 - Adjust for 1:4 demux loss. Assume 2 dB.
 - Effective receiver sensitivity after demux (OMA) (max) = -20.5 dBm
 - 25GBASE-ER
 - Receiver sensitivity (OMA) (max) = -19 dBm at 5e-5 BER
- These must be converted to average power at BER = 1e-2 and ER = 8 dB.

Sensitivity: BER adjustment

■ Need to adjust receiver sensitivities to 1e-2 BER

From vanveen_3ca_1_0317

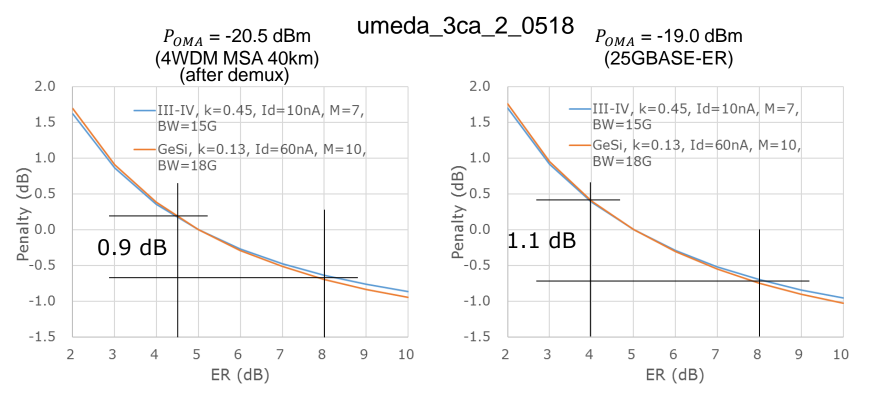




- □ For InP-based APDs, ~0.65 dBo improvement per BER decade
- \square BER decades between 5e-5 and 1e-2 = 2.3
- \square Sensitivity BER adjustment = 0.65 x 2.3 = 1.5 dB

APD sensitivity dependence on **OMA**

 \square APD sensitivity is OMA dependent. Adjust for ER = 8 dB.



Specification	ER min (dB)	Sensitivity improvement
25G EPON downstream	8	for ER=8 dB
4WDM-40	4.5	0.9 dB
25GBASE-ER	4	1.1 dB

Adjusted receiver sensitivities

Parameter	4WDM MSA 40km	25GBASE- ER
Spec: Sensitivity, OMA, max., at 5e-5 BER	-18.5 dBm	-19.0 dBm
Adjust for 1:4 demux loss. Assume 2 dB.	-20.5 dBm	NA
Convert to avg. power, max, ER = 8 dB	-22.1 dBm	-20.6 dBm
Adjust for 1e-2 BER	-1.5 dB	-1.5 dB
Average power, max, 1e-2 BER, ER = 8 dB	-23.6 dBm	-22.1 dBm
Adjust for APD sensitivity dependence on OMA	-0.9 dB	-1.1 dB
Sensitivity, avg. power, max, 1e-2 BER, ER = 8 dB	-24.5 dBm	-23.2 dBm

➤ **Proposal**: The 25GBASE-ER specification is the most relaxed. For the ONU, adopt the equivalent 25GBASE-ER specification, rounded to -23 dBm.

Downstream: OLT launch power

- □ **Starting point:** PR30 OLT AVPmin = 4.8 dBm (ER = 8 dB)
- \square PR20 receiver sensitivity = -23 dBm (and TDP = 1.5 dB)
- ☐ Therefore PR20 OLT AVPmin = 2.5 dBm (ER = 8 dB).
- Check this value:
 - ✓ XGS-PON OLT EML optical module:
 - There is a small cost increase between PR30/N1 (AVPmin = 2 dBm) and N2 (AVPmin = 4 dB) loss budgets.
 - There is a large cost increase from N2 to E1 (AVPmin = 6 dBm).

Loss budget	Loss (dB)	Min OLT Tx (dBm)
PR30, N1	29	2
N2	31	4
E1	33	6

✓ From the vendor questionnaire harstead_3ca_3_0917

AVPmin (dBm)	number	mean	σ	
EML	7	4.6	0.6	

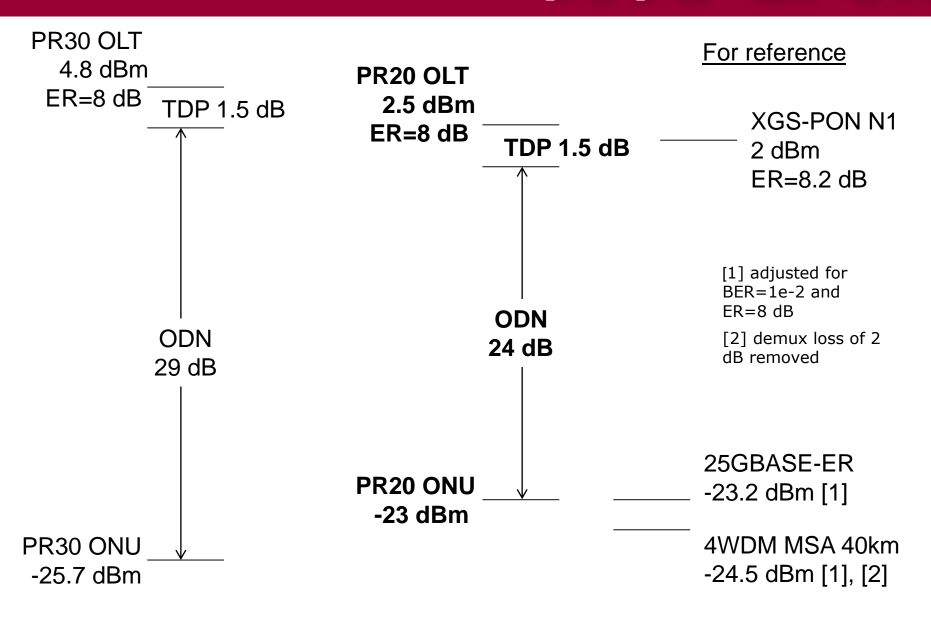
The minimum response was "3 to 4" dBm

■ The above is evidence that 2.5 dBm will satisfy low cost and earlier time-to-market.

Downstream: PR20 proposal

- □ PR20 ONU receiver sensitivity (average power, max) = -23 dBm (BER = 1e-2, ER = 8 dB).
 - Equivalent to the most relaxed 25G APD-based receiver sensitivity specification, 25GBASE-ER
- □ PR20 OLT AVPmin= 2.5 dBm (retain ER = 8 dB)
 - Aligned with low cost 10G EPON and XGS-PON OLT EML modules and the most conservative vendor response in harstead_3ca_3_0917

Downstream: PR20 proposal



Upstream: 25G ONU launch power

- **Starting point:** PR30 (AVP minus TDP)min = 4.0 dBm. For TDP = 2 dB, then AVPmin = 6 dBm.
- The target for PR20 is the use of an uncooled DML in the ONU.
- 10G EPON PR30 and XGS-PON modules are already low cost and use uncooled DMLs with 4 dBm min. launch power.
- From the vendor questionnaire harstead 3ca 3 0917

AVPmin (dBm)	number	mean	σ
EML	7	4.6	0.6
EML+SOA	3	8.7	2.0
cooled DML	6	6.5	0.5
uncooled DML	5	4.7	1.0

The minimum vendor response for the 25G uncooled DML was 4 dBm

Proposal: relax ONU launch power to **4 dBm**.

Upstream: 25G ONU ER

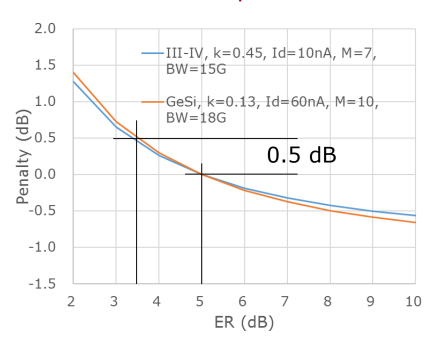
- Starting point: PR30 ONU ER = 5 dB.
- □ Proposal: relax ER to 3.5 dB to be aligned with the largest volume DML specifications

Largest volumes

Specification	ER min (dB)
100GBASE-ER4	8
4WDM-40	4.5
100GBASE-LR4	4
25GBASE-ER	4
100G CWDM4	<mark>3.5</mark>
100G CLR4	<mark>3.5</mark>
100G PSM4	<mark>3.5</mark>
25GBASE-LR	3

Upstream: OLT sensitivity

- **Starting point:** PR30 receiver sensitivity, average power(max)= -25 dBm at BER = 1e-2, ER = 5 dB.
- □ PR20 ONU AVPmin = 4 dBm
- \square Therefore PR20 OLT sensitivity = -22 dBm (at ER = 3.5 dB.)
- ☐ This is 3 dB higher than PR30. But it is not a 3 dB relaxation.
 - 1.3 dB is required to absorb the reduction of ER from 5 to 3.5 dB
 - 0.5 dB is required to absorb the APD penalty for lower ER (below)



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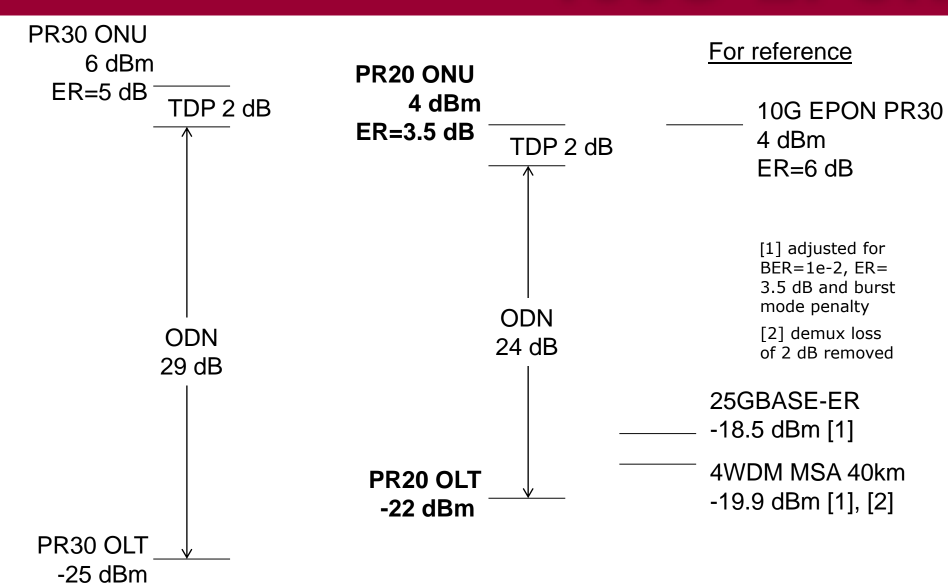
Upstream: PR20 proposal

- PR20 ONU AVPmin = 4.0 dBm
 - Requires 2.0 dB of the 5 dB relaxation.
- PR20 ONU ER = 3.5 dB
 - Requires 1.8 dB of the 5 dB relaxation.
- PR20 OLT sensitivity = -22 dBm
 - Leaves 1.2 dB of actual relaxation for the OLT receiver.

For comparison: Adjusted receiver sensitivities

Parameter	4WDM MSA 40km	25GBASE- ER
Spec: Sensitivity, OMA, max., at 5e-5 BER	-18.5 dBm	-19.0 dBm
Adjust for 1:4 demux loss. Assume 2 dB.	-20.5 dBm	NA
Convert to avg. power, max, ER = 3.5 dB	-19.3 dBm	-17.8 dBm
Adjust for 1e-2 BER	-1.5 dB	-1.5 dB
Average power, max, 1e-2 BER, ER = 3.5 dB	-20.8 dBm	-19.3 dBm
Adjust for APD sensitivity dependence on OMA	+0.4 dB	+0.3 dB
Adjust for burst mode penalty (minimum)	+0.5 dB	+0.5 dB
Sensitivity, avg. power, max, 1e-2 BER, ER = 3.5 dB	-19.9 dBm	-18.5 dBm

Upstream: PR20 proposal



Motion

Populate these tables as follows:

- Table 141-7—OLT PR20 Transmit Characteristics, 25GBASE-PR20-D, Average launch power, each channela (min) = 2.5 dBm.
- Table 141-7—OLT PR20 Transmit Characteristics, 25GBASE-PR20-D, Extinction ratio (min) = 8 dB.
- □ Table 141-9—OLT PR20 Receive Characteristics, 25GBASE-PR20-D, Receiver sensitivity (OMA), each channeld (max) = -22 dBm
- □ Table 141–11—ONU PR20 Transmit Characteristics, 25GBASE-PR20-U, Average launch power, each channela (min) = 4 dBm
- □ Table 141–11—ONU PR20 Transmit Characteristics, 25GBASE-PR20-U, Extinction ratio (min) = 3.5 dB
- □ Table 141–13—ONU PR20 Receive Characteristics, 25GBASE-PR20-U, Receiver sensitivity (OMA), each channeld (max) = -23 dBm

Moved: Ed Harstead

Seconded:

Technical (≥75% to PASS)

For: Against: Abstain:

Backup

4WDM MSA receiver specs

Table 2-4: 4WDM-10 receive characteristics

Description	4WDM-20	4WDM-40	Unit
Signaling rate, each lane (range) 100GE	25.78125 ± 100 ppm		GBd
	1294.53		
Line wavelengths (range)	1299.02	1299.02 to 1301.09	
tine wavelengths (range)	1303.541	to 1305.63	nm
	1308.09	to 1310.19	
Damage threshold, each lane (min) ^a	5.5	-2.5	dBm
Average receive power, each lane (max)	4.5	-3.5	dBm
Average receive power, each lane (min)	-14.5	-20.5	dBm
Receive power, each lane (OMA) (max)	4.5 -3.5		dBm
Receiver reflectance (max)	ance (max) -26		dB
Receiver sensitivity (OMA), each lane (max) at 5 x 10 ⁻⁵ BER ^c	-12.5	-18.5	dBm
Stressed receiver sensitivity (OMA), each lane ^d (max)	-10.0	-16.0	dBm
Conditions of stressed receiver sensitivity test:		•	
Vertical eye closure penalty, each lane 2.5		dB	
Stressed eye J2 Jitter, each lane	0.33		UI
Stressed eye J4 Jitter, each lane	eye J4 Jitter, each lane 0.48		UI
SRS eye mask definition ^e { X1, X2, X3, Y1, Y2, Y3}	{0.39, 0.5, 0.5, 0.39, 0.39, 0.4}		

^aThe receiver shall be able to tolerate, without damage, continuous exposure to an optical signal having this average power level

^bAverage receive power, each lane (min) is informative and not the principal indicator of signal strength. A received power below this value cannot be compliant; however, a value above this does not ensure compliance.

^{&#}x27;Receiver sensitivity (OMA), each lane (max) at 5 x 10⁻⁵ BER is a normative specification.

dMeasured with conformance test signal at TP3 (see 3.10) for BER = 5x10⁻⁵.

^{*}Vertical eye closure penalty, stressed eye J2 Jitter, stressed eye J4 Jitter, and SRS eye mask definition are test conditions for measuring stressed receiver sensitivity. They are not characteristics of the receiver.

25GBASE-ER receiver specs

Table 114-7—25GBASE-LR and 25GBASE-ER receive characteristics

Description	25GBASE-LR 25GBASE-ER		Unit
Signaling rate (range)	25.78125 :	GBd	
Center wavelength (range)	1295 t	o 1325	nm
Damage threshold ^a (min)	3	-3	dBm
Average receive power (max)	2	-4	dBm
Average receive power ^b (min)	-13.3	-21	dBm
Receive power (OMA), (max)	2.2 –4		dBm
Receiver reflectance (max)	-26		dB
Receiver sensitivity (OMA), (max)	-12 -19		dBm
Stressed receiver sensitivity (OMA), d (max)	-9.5 -16.5		dBm
Conditions of stressed receiver sensitivity test			•
Stressed eye closure ^e	2.5 2.5		dB
Stressed eye J2 Jitter ^e	0.27 0.27		UI
Stressed eye J4 Jitter ^e	0.39	0.39	UI
SRS eye mask definition {X1, X2, X3, Y1, Y2, Y3} Hit ratio 5 × 10 ⁻⁵ hits per sample.	{0.31, 0.4, 0.45, 0.34, 0.38, 0.4}		

^aThe receiver shall be able to tolerate, without damage, continuous exposure to an optical input signal having this average power level.

^cReceiver sensitivity (OMA), (max) is informative.

dMeasured with conformance test signal at TP3 (see 114.7.10) for the BER specified in 114.1.1.

^bAverage receive power (min) is informative and not the principal indicator of signal strength. A received power below this value cannot be compliant; however, a value above this does not ensure compliance.

eStressed eye closure, stressed eye JŽ Jitter, and stressed eye JA Jitter are test conditions for measuring stressed receiver sensitivity. They are not characteristics of the receiver.

10G EPON ONU TX

Table 75–8—PR type ONU PMD transmit characteristics

Description	10GBASE -PR-U1	10GBASE -PR-U3	10GBASE -PR-U4	Unit
Signaling speed (range)	1	$0.3125 \pm 100 \text{ ppr}$	m	GBd
Wavelength (range)		1260 to 1280		nm
Side Mode Suppression Ratio (min)a		30		dB
Average launch power (max)	4	9	<u>9</u>	dBm
Average launch power (min) ^b	-1	4	<u>6</u>	dBm
Average launch power of OFF transmitter (max)	-45			dBm
Extinction ratio (min)	6			dB
RIN ₁₅ OMA (max)		-128		dB/Hz
Launch OMA (min) ^b	-0.22 (0.95)	dBm (mW)		
Transmitter eye mask definition {X1, X2, X3, Y1, Y2, Y3}°	{0.25, 0.4 0 , 0.45, 0.25, 0.28, 0.4 0 }			UI
Ton (max)		512		ns
T _{off} (max)		512		ns
Optical return loss tolerance (max)	15			dB
Transmitter reflectance (max)	-10			dB
Transmitter and dispersion penalty (max) ^d	3.0	3 .0	2	dB
Decision timing offset for transmitter and dispersion penalty	±0.0625			UI

^aTransmitter is a single longitudinal mode device. Chirp is allowed such that the total optical path penalty does not exceed that found in Table 75B-2.

^bMinimum average launch power and minimum launch OMA are valid for ER = 6 dB (see Figure 75–5 for details).

^cAs defined in Figure 75–8.

^dIf a transmitter has a lower TDP, the minimum transmitter launch OMA (OMA_{min}) and average minimum launch power (AVP_{min}) may be relaxed by the amount 3.0 dB – TDP for 10GBASE-PR-U1 and 10GBASE-PR-U3 and 2 dB – TDP for 10G-BASE-PR-U4.

XGS-PON ITU-T G.9807.1 ONU Tx

Table B.9.3 – Optical interface parameters of 9.95328 Gbit/s downstream direction

Item	Unit	Value				
OLT transmitter (optical interface Old)						
Nominal line rate	Gbit/s		9.9	5328		
Operating wavelength (Note 1)	nm		1 575	5-1 580		
Line code	_		Scramb	oled NRZ		
Mask of the transmitter eye diagram	_		See clause	B.9.2.7.6.1		
Maximum reflectance of equipment at S/R, measured at transmitter wavelength	dB	NA				
Minimum ORL of ODN at Oh and Oh (Notes 2 and 3)	dB	More than 32				
ODN class		N1 N2 E1 E2			E2	
Mean launched power MIN	dBm	+2.0	+4.0	+6.0	FFS	
Mean launched power MAX	dBm	+5.0	+7.0	+9.0	FFS	
Launched optical power without input to the transmitter	dBm	NA				
Minimum extinction ratio	dB	8.2				
Transmitter tolerance to reflected optical power (Note 7)	dB	More than -15				
Dispersion range	ps/nm	0-400				