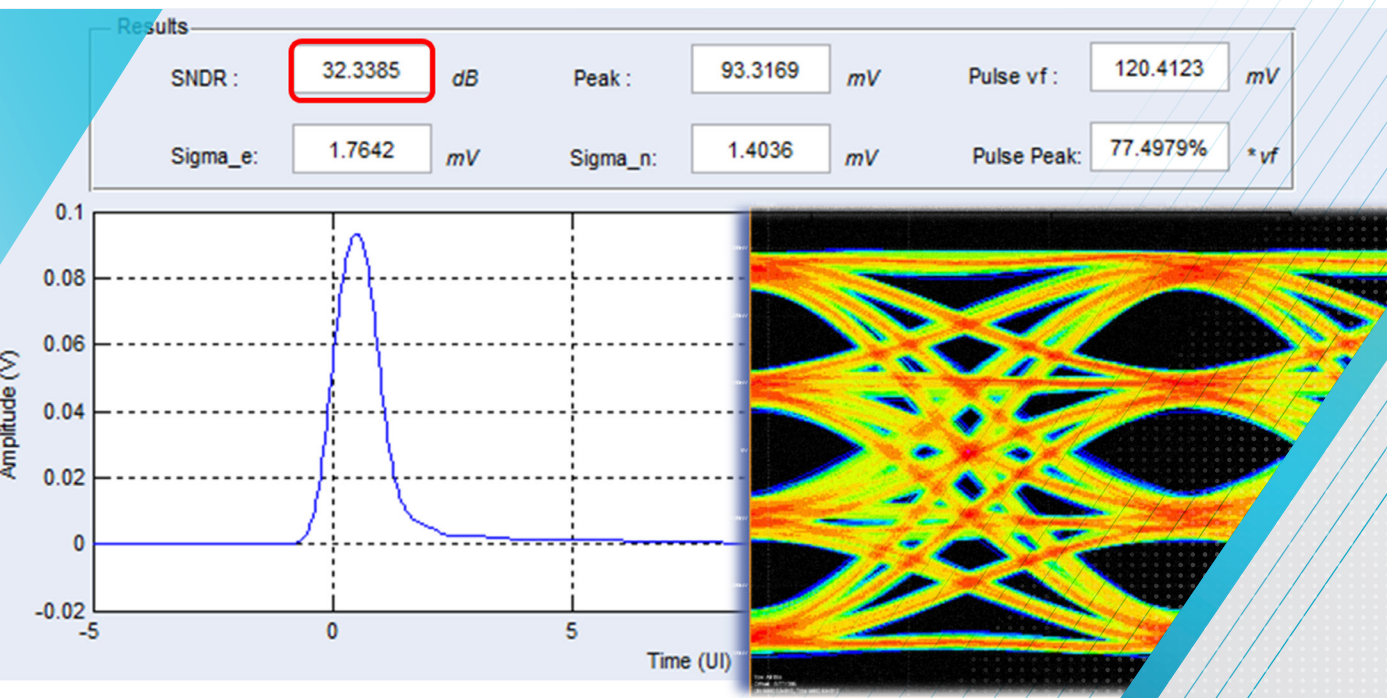


PAM4 in 400G/200G/100G/50G Networking Technology

POSTER



Signal-to-noise-and-distortion ratio (min)	94.3.12.7
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PAM4 in 400G/200G/100G/50G Networking Technology

	Optical Standards					Key Optical Measurements as of IEEE 802.3bs D2.2, D802.3cd D1.1					
	Modulation Format	Distance	Data Rate	Multiplex	Signaling Rate	AOP Average launch Optical Power: key to safety and achieving transmission distance objectives.	OMA _{outer} Optical Modulation Amplitude level 0 to level 3: basic TX amplitude (i.e. w/o ISI problems, noise, or offset).	RIN _{22,0} OMA RIN<x>OMA of an optical signal is a ratio of optical Relative Intensity Noise to OMA when backreflection is <x> dB.	ER Extinction Ratio: in PAM4, the ratio of certain high level to certain low level.	TDECQ Transmitter and Dispersion Eye Closure: characterizes the TX ISI, noise, and dispersive Quaternary eye closure.	
(NOTE: Standards still in development)	200GBASE-SR4 (802.3cd) similar: 100GBASE-SR2, 50GBASE-SR	PAM4	70 m, 100 m	n lane x 50 Gbps	<n> parallel MMF	26.56 GBd	-6 ... 4 dBm	-4 ... 3 dBm	[-]	≥ 3 dB	{ ≤ 4 dB }
	200GBASE-DR4 (802.3bs)	PAM4	500 m	4 lanes x 50 Gbps	4 parallel SMF	26.56 GBd	-4.6 ... 3 dBm	-2.5 ... 2.8 dBm	≤ -142 dB/Hz, with -21.4 dB refl.	≥ 4.5 dB	≤ 2.5 dB
	400GBASE-DR4 (802.3bs) similar: 100GBASE-DR	PAM4	500 m	<n> lane x 100 Gbps	4 parallel SMF	53.125 GBd	-2.4 ... 4 dBm	-0.3 ... 4.2 dBm	≤ -136 dB/Hz, with -21.4 dB refl.	≥ 5 dB	≤ 2.5 dB
	400GBASE-FR8 (802.3bs) similar: 200GBASE-FR4, 50GBASE-FR	PAM4	2 km	<n> lanes x 50 Gbps	1 SMF 8λ WDM	26.56 GBd	-3 ... 5.3 dBm	0 ... 5.5 dBm	≤ -136 dB/Hz, with -16.5 dB refl.	≥ 4.5 dB	≤ 2.2 dB
	400GBASE-LR8 (802.3bs) similar: 200GBASE-LR4, 50GBASE-LR	PAM4	10 km	<n> lanes x 50 Gbps	1 SMF 8λ WDM	26.56 GBd	-2.3 ... 5.3 dBm	0.7 ... 5.7 dBm	≤ -136 dB/Hz, with -15.1 dB refl.	≥ 4.5 dB	≤ 2.4 dB
Key Aspects of Measurement						Output power is within receiver and safety requirements.	Sufficient modulation swing.	Laser noise.	Limits signal offset.	Replaces TDP and mask testing to ensure signal quality.	

Note: Optical 400GBASE-SR16 at 25 GBd PAM2 NRZ not shown

	Electrical Standards					Key Electrical Measurements					
	Modulation Format	Distance	Data Rate	Multiplex	Signaling Rate	SNDR Transmitter output Signal to Noise and Distortion Ratio: Describes the ratio (at the transmitter) of linear signal model amplitude to the sum of noise and non-linear components.	Linear Fit Pulse Peak The useful amplitude of the transmitter; found as the amplitude of a pulse that is a linear fit model of the transmitter.	UBHP/J15/J4 Uncorrelated Bounded High Probability Jitter: high probability/deterministic jitter components.	UUG/JRMS Uncorrelated Unbounded Gaussian Jitter (Random Jitter RMS).	EOJ/Even-Odd Jitter F/2 Jitter asymmetry usually induced by imbalanced MUX.	
(NOTE: Standards still in development)	CEI-56G-VSR-PAM4	PAM4	100 mm	n lane x 56 Gbps	1-n lanes	18-29 GBd	31 dB	.75 Near-end-Linearity	0.05 Ulpp	0.01 Ulrms	0.019 Ulpp
	CEI-56G-MR-PAM4	PAM4	500 mm	n lane x 56 Gbps	1-n lanes	18-29 GBd	31 dB	.80xT_Vf V	0.05 Ulpp	0.01 Ulrms	0.019 Ulpp
	CEI-56G-LR-PAM4	PAM4	1 m	n lane x 56 Gbps	1-n lanes	18-29 GBd	31 dB	.85xT_Vf V	0.05 Ulpp	0.01 Ulrms	0.019 Ulpp
	50GAUI-1/100GAUI-2/200GAUI-4/400GAUI-8	PAM4	~250 mm	50 Gbps	1,2,4,8 lanes	26.56 GBd	31 dB	.736xVf V	0.128 Ulpp	0.023 Ulrms	0.019 Ulpp
	50GBASE-KR/100GBASE-KR2/200GBASE-KR4	PAM4	<1 m	50 Gbps	1,2,4 lanes	26.56 GBd	SNR _{TX} ≥ 32.5 dB	.75xVf V (TBD)	J4: 0.128 Ulpp	0.023 Ulrms	0.019 Ulpp
	50GBASE-CR/100GBASE-CR2/200GBASE-CR4	PAM4	<3 m	50 Gbps	1,2,4 lanes	26.56 GBd	SNR _{TX} ≥ 32.5 dB	.49xVf V (TBD)	TBD	TBD	0.019 Ulpp
Key Aspects of Measurement						Measurement which compares the useful amplitude of the signal to the un-compensable distortions and noise.	Lower limits on pulse amplitude and compensable jitter.	Limits the un-correlated jitter for a transmitter.	Limits the random jitter for a transmitter.	Limits the asymmetry of the transmitter.	

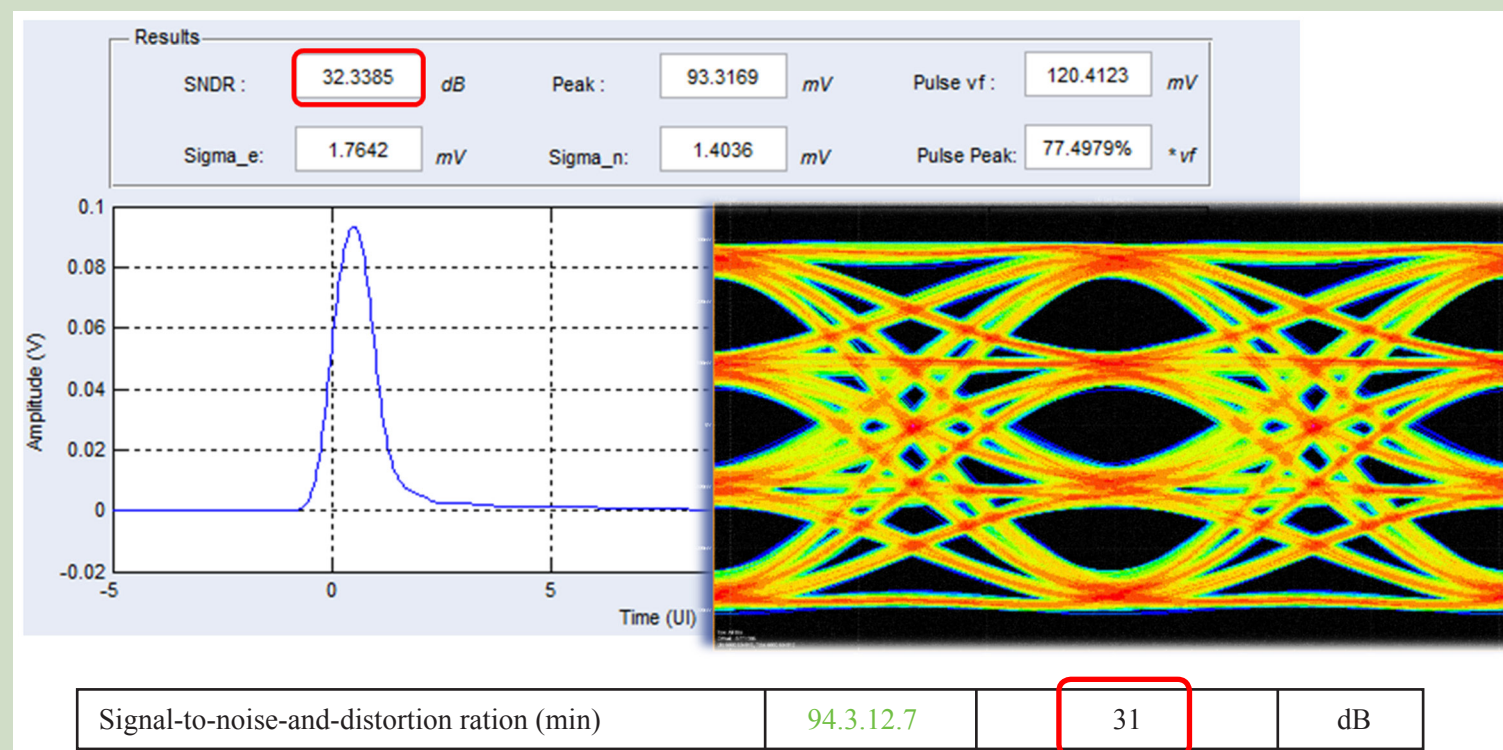
SNDR (PAM4)

The Signal to Noise Distortion Ratio (SNDR) measurement is the principal electrical measure of transmitter performance in all 400G specifications today.

$$SNDR = 10 \log_{10} \left(\frac{P_{max}}{\sigma_e^2 + \sigma_n^2} \right) \text{ dB}$$

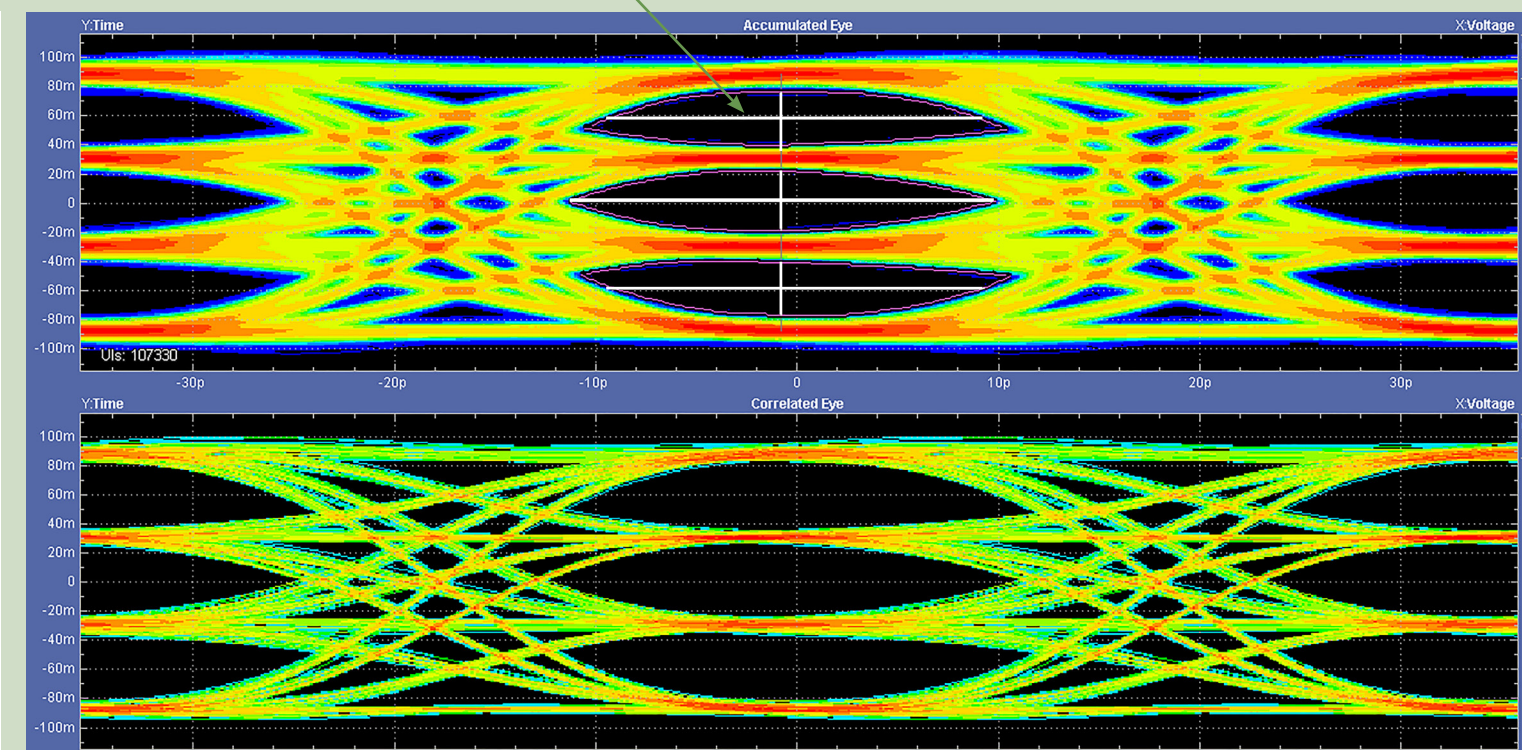
The SNDR is a ratio of p_{max} (the maximum of the linear fit pulse response) to the sum of the linear fit error σ_e and the noise σ_n extracted from consecutive long run lengths of symbols.

These three parameters have error contributions directly related to the instrumentation bandwidth, jitter noise floor and vertical noise floor. The combination of 70 GHz of instrument BW allows tracking a fourth order Bessel-Thomson electrical response to the -10dB point (at 69 GHz), which offers flat phase response and minimal instrument contributed data-dependent jitter. The σ_e term is heavily influenced by instrument contributed jitter noise floor, and that contribution on an ATJ architecture can be as low as 40fs on some signals. The σ_n term is heavily influenced by the instrumentations effective number of bits and overall vertical noise contribution. The key to the most accurate SNDR measurement performance is to maximize the p_{max} term (requires approximately 50 GHz bandwidth) and minimize the instrument contributed jitter and vertical noise components.



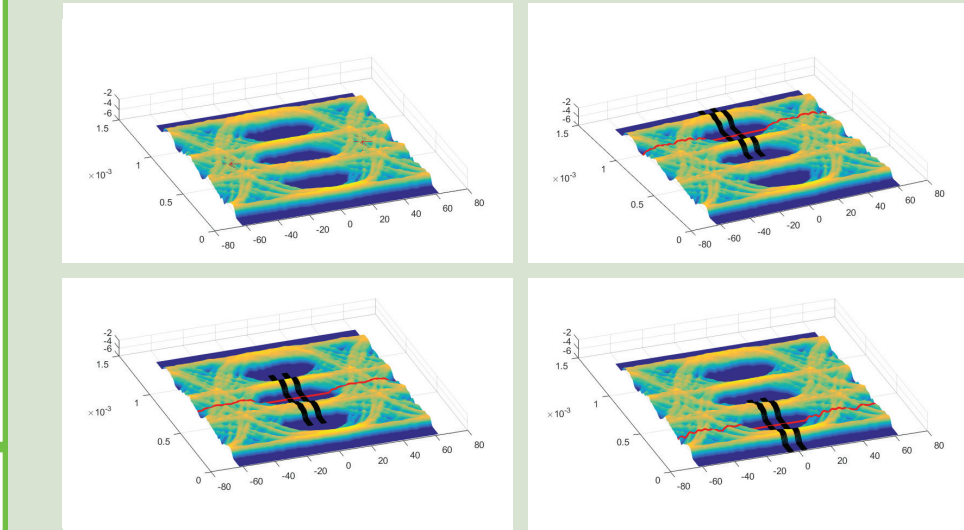
Eye Height at BER (Noise Decomp), T_{mid}, V_{mid}

The method of placement of these detection thresholds is governed by IEEE 802.3 and OIF-CEI.

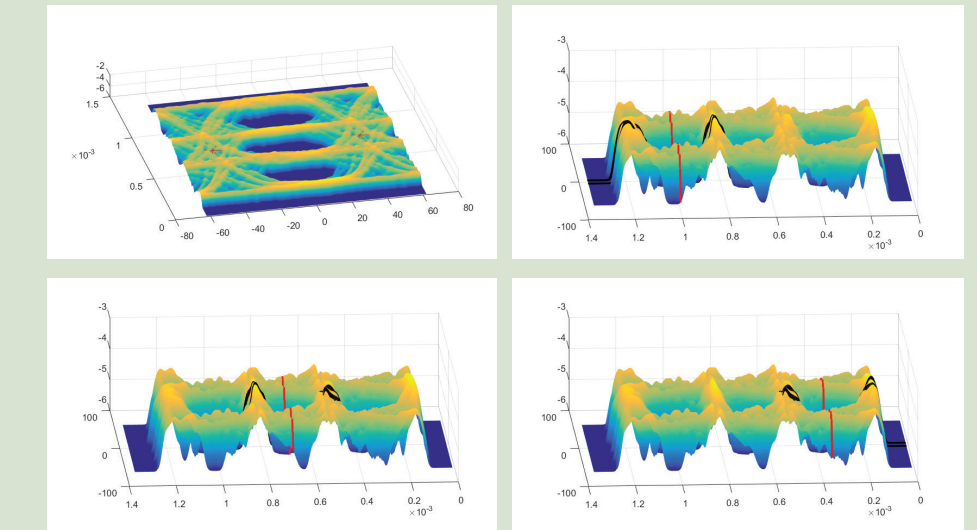


TDECQ Transmitter and Dispersion Eye Closure - Quaternary

123.8.5.4 TDECQ after Reference Equalizer

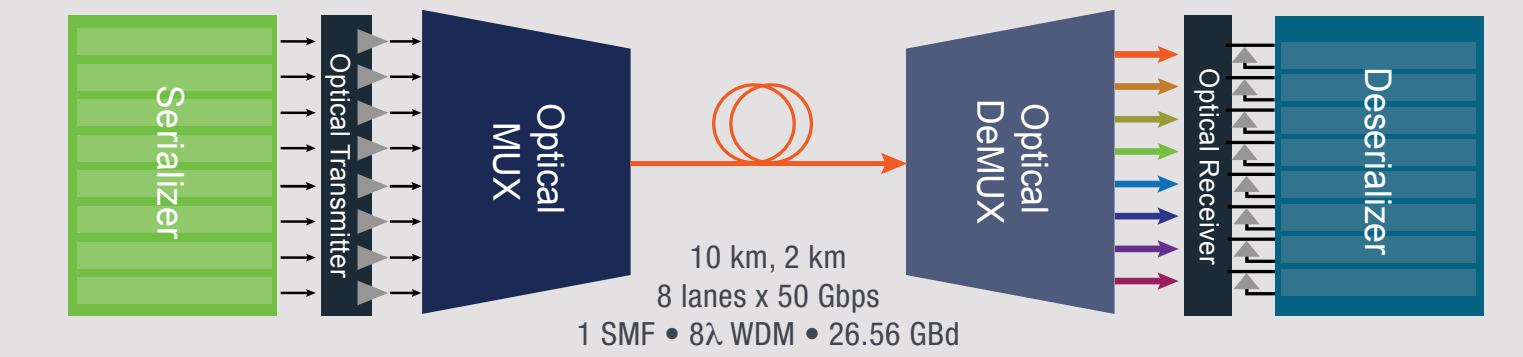


TDECQ Example (Optical PAM4): 26GBaud



- Reference equalized PAM4 eye is sliced with two vertical histograms:
 - .45UI and .55UI at .04UI width
 - Target SER is e.g. 4.8e-4
- For each vertical slice:
 - Capture histogram and calculate measured bathtub
 - Find bathtub opening in terms of RX noise, compare to ideal, express as a penalty (the smaller the better)

Optical - 50G, 200G, 400GBASE-LR(1,4,8), FR(1,4,8) WDM (Wavelength Division Multiplexing)



Optical - 100G, 400GBASE-DR(1,4) parallel single-mode fiber



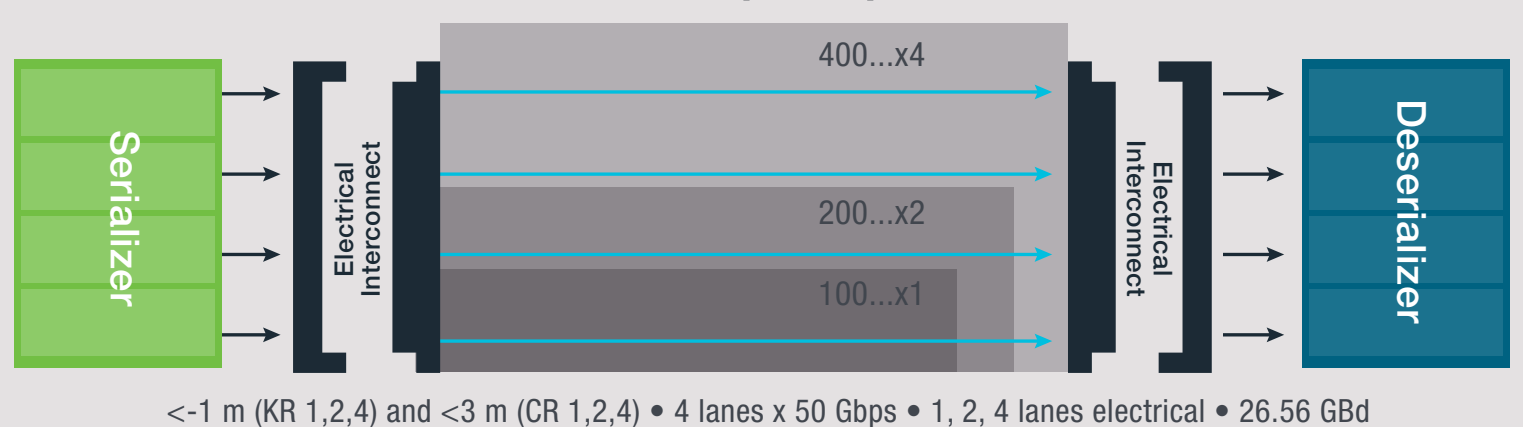
Optical - 200GBASE-DR4 parallel multi-mode fiber



Optical - 50/100/200GBASE-SR(1,2,4) parallel single-mode fiber



Electrical - 50, 100 or 200GBASE-CR/KR(1,2,4)



All diagrams: for clarity, only one direction of transmission is shown.
SMF: single-mode fiber. MMF: multi-mode fiber. WDM: wavelength div. multiplexing.
Note: Optical 400GBASE-SR16 at 25 GBd PAM2 NRZ not shown

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