# **100GBASE-BR40:** Updates to Tables\*

K.P. Jackson & James Kannan (Sumitomo Electric) Tomoo Takahara (Fujitsu) Hirotaka Nakamura & Takuya Kanai (NTT Innovative Devices)

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# Supporters

## Overview

- This presentation includes updates to table entries from the following:
  - 3dk\_jackson\_2406\_1.pdf
  - 3dk\_takahara\_2406\_1.pdf {Takahara's slide 6 => 0.4dB improved Rx sensitivity value proposed}
- Update also includes additions from off-line comments received to reflect recent editorial notes adopted in \*.dj project to enhance readability. {Some accepted comments during P802.3dj "comment resolution" will be incorporated after editors have completed their wording.}

**Note:** This presentation is covering 100GBASE-BR40. 100GBASE-BR10/BR20 specification values are addressed in separate presentations.

## Table 999-4 Signal Detect value definition (page 6244)

Receive conditions	SIGNAL_DETECT value
Average optical power at TP3 $\leq$ TBD dBm -20 (Note)	FAIL
[(Optical power at TP3 average receive power (min) Table 999–7) AND (compliant 100GBASE-BRx signal input)]	OK
All other conditions	Unspecified

#### Justification

Value must be lower than Rx avg power at TP3. Some projects used -15 dBm, which are for shorter reaches (higher Rx power) & the desire to include SiPh technology where the squelch was initiated by an MZM modulator.

Note: 3dk\_takahara\_2404\_1a.pdf proposed -15 dBm.

Description	100GBASE- BR10	100GBASE- BR20	100GBASE- BR40	Unit	BR 40 Justificatio	BR 40 Justification	
Signaling rate (range)		53.125 ± 100 ppm		GBd			
Modulation format	PAM4		—				
100GBASE-BRx-D center wavelengths (range)	1308.1 to 1310.1		nm	Align with ITU-T G9608 Am 3, 100G BiDi wavelength plan (DS)—May 2023 Motion			
100GBASE-BRx-U center wavelengths (range)	1303.6 to 1305.6		nm	Align with ITU-T G9608 Am 3, 100G BiDi wavelength plan (US)—May 2023 Motion			
Side-mode suppression ratio (SMSR), (min)			<u>30</u>	dB	Consistent with other IEEE standards		
Average launch power (max)			8.1 <u>%</u> 5	dBm	March 2024, Motion #5.		
Average launch power <sup>a</sup> (min)	rage launch power <sup>a</sup> (min)		2.3 <u>2</u>	dBm	Assumes ER= $\infty$ . {Suggestions this is unlikely in practice. Alternate value?}		
Outer Optical Modulation Amplitude (OMA <sub>outer</sub> ) (max)			8.3 🕅	dBm	March 2024, Motion #5. 8.7 gives 0.5dB of margin relative to 4.3+TDECQ=+8.2dBm		
Outer Optical Modulation Amplit $(min)^b$ : for TDECQ < 1.4 dB for 1.4 dB $\leq$ TDECQ $\leq$ 3.4 dB		3.9+TDECQ	5.3] <u>3/7</u> ] <del>-<u>4.3 + TDECQ</u>-</del>	dBm dBm	Outer Optical Modulation Amplitude (OMA <sub>outer</sub> ), eachlane (min)for max(TECQ, TDECQ) < 1.4 dB	5.3 -3.9 + max(TECQ, TDECQ)	
Transmitter and dispersion eye closure for PAM4 (TDECQ) (max)			<u>3.9</u>	dB	March 2024, Motion #5		
TECQ (max)			<u>3.9</u>	dB	March 2024, Motion #5		
TDECQ – TECQ   (max)			<u>2.7</u>	dB	March 2024, Motion #5		
Transmitter over/under -shoot (max)	nsmitter over/under -shoot (max) 22		<u>22</u>	%	Same as P802.3cu, 100Gb/s per wavelength.		
Transmitter power excursion (max)		6	.1 <u>TBD</u> 65	dBm	April presentation (3dk_takahara_2404_1a.pdf). (2.3	2 dB less than OMA_max value)	
Average launch power of OFF transmitter (max)	of OFF transmitter (max) -15		<u>-15</u>	dBm	Same as P802.3cu, 100Gb/s per wavelength & P802.3cp, 50Gb/s BiDi.		
Extinction ratio (min)			<u>5.0</u>	dB	March 2024, Motion #5		

#### Table 999-6-100GBASE-BRx transmit characteristics (continued)

Description	100GBASE- BR10	100GBASE- BR20	100GBASE- BR40	Unit	BR40 Justification	
Transmitter transition time (max)			<u>17</u>	ps	Consistent with P802.3cu, 100Gb/s per wavelength.	
RIN <sub>x</sub> OMA (max) <sup>c</sup>			<u>-136</u>	dB/Hz	Z Consistent with P802.3cu, 100Gb/s per wavelength.	
Optical return loss tolerance (max)			<u>1¥6</u> 15	dB	15.6 adopted in March Motion #5. Should it be <b>15</b> ? Consistent with 50GBASE-ER/BR40?	
Transmitter reflectance <sup>d</sup> (max)			<u>-26</u>	dB	Consistent with P802.3cu, 100Gb/s per wavelength & P802.3cp, 50GBASE-BR40	

<sup>a</sup> Average launch power (min) is not the principal indicator of signal strength. A transmitter with launch power below this value cannot be compliant; however, a value above this does not ensure compliance.

<sup>b</sup> The OMA<sub>outer</sub> (min) requirement holds even if the TDECQ < 1.4 dB. Even though the representation of the OMA<sub>outer</sub> requirement is different from that in Clause 139, they are consistent.

<sup>c</sup> In RIN<sub>x</sub>OMA, "x" is the optical return loss tolerance (max) for the PHY under test. <sup>d</sup> Transmitter reflectance is defined looking into the transmitter.

#### Table 999–7—100GBASE-BRx receive characteristics (page 6248)

Description	100GBASE- BR10	100GBASE- BR20	100GBASE- BR40	Unit	BR40 Justification					
Signaling rate (range)	53.125 ± 100 ppm		GBd							
Modulation format	PAM4		_							
100GBASE-BRx-D center wavelengths (range)		1303.6 to 1305.6		nm	Align with ITU-T G9608 Am 3, 100G BiDi wavelength plan (downstream)					
100GBASE-BRx-U center wavelengths (range)		1308.1 to 1310.1		nm	Align with ITU-T G9608 Am 3, 100G BiDi wavelength plan (upstream)					
Damage threshold <sup>a</sup>		[ <mark>-(</mark>	<mark>).9] <u>TBD</u> -0x5</mark>	dBm	+1 dB higher than max average receive power, e.g. P802.3cu/cn/cp standards (1)					
Average receive power (max)		[ <mark>-</mark>	<mark>1.9</mark> <u>TBD</u> -1χ5	dBm	Avg Tx (max) plus 10 dB IL (min) => +8.1 dBm – 10 dB <mark>= <b>-1.9 dBm</b></mark>					
Average receive power <sup>b</sup> (min)		[-1	<mark>15.7</mark> ] <u>−1<b>X</b>3</u>	dBm	Avg Tx (min) plus 18 dB IL (max) => 2.3 dBm – 18 dB <mark>= -15.7dBm</mark>					
Receive power (OMA <sub>outer</sub> ) (max)		[-1	<mark>1.7</mark> <u>TBD</u> -1 <sub>X</sub> 3	dBm	Tx OMA (max) plus 10 dB IL (min) => 8.3 dBm – 10 dB <mark>= -1.7dBm</mark>					
Receiver reflectance (max)			<u>-26</u>	dB	Consistent with P802.3cu, 100Gb/s per wavelength & P802.3cp, 50GBASE-BR40					
$\begin{array}{c} \text{Receiver sensitivity (OMA_{outer})}^{c} \xrightarrow{\text{Accommodate}} \\ \text{for TECQ} < 1.4 \text{ dB} \\ \text{for 1.4 dB} \leq \text{TECQ} \leq 3.4 \text{ dB} \end{array} \xrightarrow{\text{Use SECQ}} \end{array}$	Π	[ <mark>-1</mark> [ <mark>-14.6+TECC</mark>	<mark> 3.2</mark> ] <u>-1.28</u> 2] <u>-14.2 + TECQ</u>	dBm dBm	March 2024, Motion #5 Receiver sensitivity (OMA <sub>outer</sub> ), each lane (max) for TECQ < 1.4 dB for 1.4 dB < TECQ < SECQ					
Stressed receiver sensitivity (OMA <sub>outer</sub> ) <sup>d</sup> (max)		[ [-	10.7 <u>TBD</u> -10 <sub>x</sub> 3	dBm	-14.2 dBm (intrinsic sensitivity) + TECQ (3.9) = <mark>-10.7 dBm</mark>					
Conditions of stressed receiver sensitivity test: <sup>e</sup>										
Stressed eye closure for PAM4 (SECQ)			<u>3.9</u>	dB	SECQ = TECQ					

<sup>a</sup> The receiver shall be able to tolerate, without damage, continuous exposure to an optical input signal having this average power level.

<sup>b</sup> Average receive power (min) is 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.

<sup>c</sup> Receiver sensitivity (OMA<sub>outer</sub>) (max) is optional and is defined for a transmitter with a value of SECQ up to 3 dB for 100GBASE-BR10 and 3.2 dB for 100GBASE-BR20, and 100GBASE-BR40.

<sup>d</sup> Measured with conformance test signal at TP3 (see 999.7) for the BER specified in 999.1.1.

<sup>e</sup> These test conditions are for measuring stressed receiver sensitivity. They are not characteristics of the receiver.

# Table 999–8—100GBASE-BRx illustrative link power budgets (page 6249)

Parameter	100GBASE- BR10	100GBASE- BR20	100GBASE- BR40	Unit	BR40 Justification
Power budget (for maximum TDECQ)			<u>22.4</u>	dB	IL = 18dB, 3.9dB = TDECQ, 0.5dB => (MPI + DGD)
Operating distance		<u>20</u>	<u>40</u>	km	
Channel insertion loss		<u>10</u> ª	18 <sup>a</sup>	dB	
Maximum discrete reflectance Footnote d			<u>-35</u>	dB	P802.3cp has -26dB (?) whereas P802.3cn cites table.* Propose P802.3cn approach.
Allocation for penalties <sup>b</sup> (for maximum TDECQ)			<u>4.4</u>	dB	Propose P802.3cu and *.dj approach => -35dB with footnote c citing the Table below and footnote d stating the row with 6 reflectances above -55dB.

<sup>a</sup> The channel insertion loss is calculated using the maximum distance specified in Table 999–5 for 100GBASE-BR10,-<u>100GBASE-BR20</u> and 100GBASE-BR40 and fiber attenuation of 0.4 dB/km plus an allocation for connection and splice loss given in 999.10.2.1.

<sup>b</sup> Link penalties are used for link budget calculations. They are not requirements and are not meant to be tested.

#### Table 999-xx -Maximum value of each discrete reflectance

Number of discrete	Maximum value for each discrete reflectance						
reflectances above –55 dB	100GBASE-BR10	100GBASE-BR20	100GBASE-BR40				
1							
2							
4			<u>-32 dB</u>				
6	(see other p	presentations)	<u>-35 dB</u>				
8							
10							

#### Add footnote to illustrative link power budgets Table

° See 999.10.2.2 fo within the channel	r details and specifications as a function of the number of discrete reflectances
	or each discrete reflectance with 6 discrete reflectances above –55 dB within the channel.
	Recommend using Table 160-13 from P802.3cp and

### Table 999-11—Transmitter compliance channel specifications (page 6252)

PMD tune	Dispersion <sup>a</sup> (ps/nm)		Insertion	Optical Max		Insertion loss <sup>b</sup> Optical Max return mean loss <sup>c</sup> DGD		BR40 Justification
PMD type	Minimum	Maximum	loss <sup>b</sup>					Dh40 Justification
100GBASE-BR10	$0.23 \times \lambda \times [1 - (1324 / \lambda)^4]$	$0.23 \times \lambda \times [1 - (1300 / \lambda)^4]$	Minimum	15.6	5			
100GBASE-BR20	$0.46 \times \lambda \times [1 - (1324 / \lambda)^4]$	$0.46 \times \lambda \times [1 - (1300 / \lambda)^4]$	Minimum	TBD	TBD			
100GBASE-BR40	$0.92 \times \lambda \times [1 - (1324 / \lambda)^4]$	$0.92 \times \lambda \times [1 - (1300 / \lambda)^4]$	Minimum	15 dB <b>D</b> (	D.8 ps <b>D</b>	Update with latest from Statistical Dispersion in P802.3dj. Optical Return Loss = Tx spec table.		
<sup>a</sup> The dispersion is measured for the wavelength of the device under test ( $\lambda$ in nm). The coefficient assumes 10 km for			10 km for	Max mean DGD = same as other specifications (this is Tx compliance spec, not				

The dispersion is measured for the wavelength of the device under test ( $\lambda$  in nm). The coefficient assumes 10 km for 100GBASE-BR10, 20 km for 100GBASE-BR20, and 40 km for 100GBASE-BR40. The link may be as short as 2 m, and the minimum or maximum dispersion may be 0.

<sup>b</sup> There is no intent to stress the sensitivity of the O/E converter associated with the oscilloscope. <sup>c</sup> The optical return loss is applied at TP2. Max mean DGD = same as other specifications (this is Tx compliance spec, not fiber cable plant spec)

## Table 999-12—Fiber optic cabling (channel) characteristics (page 6259)

Description	100GBASE- BR10	100GBASE- BR20	100GBASE- BR40	Unit	BR40 Justification	
Operating distance (max)	10	20	40	km		
Channel insertion loss <sup>a, b</sup> (max)	6.3	<u>10</u>	18	dB		
Channel insertion loss (min)	0	<u>0</u>	10	dB		
Positive dispersion <sup>b</sup> (max)	TBD/3.3		<u>37</u>	ps/nm	Update per progress in P802.3dj (?)	
Negative dispersion <sup>b</sup> (min)	TBD/-12.1		<u>-77</u>	ps/nm	Update per progress in P802.3dj (?)	
DGD_max <sup>c</sup>	5		<u>TBD</u> 4.9	ps	P802.3cp, BR40 has 10.3 psec. Leads to high penalty. Too conservative?	
Optical return loss (min)	22		<b>¾</b> 19	dB	P802.3cn, 50GBASE-ER has 19 dB. P802.3cp, 50G BiDi has 21 dB. Propose using the	
<sup>a</sup> These channel insertion loss values include cable, connectors, and splices.					same methodology as other standardsassuming a table for discrete reflections is	

<sup>b</sup> Over the wavelength range 1260 nm to 1340 nm for 100GBASE-BR10 and 1281 nm to 1322 nm for 100GBASE-BR20 and 100GBASE-BR40 1303.6 nm to 1310.1 nm.

<sup>c</sup> Differential Group Delay (DGD) is the time difference at reception between the fractions of a pulse that were transmitted in the two principal states of polarization of an optical signal. DGD\_max is the maximum differential group delay that the system is required to tolerate.

used. The first-row entry is for a *single connection* with the indicated RL => **19 dB** (see slide 8 of this presentation)

## Add Table and update Section 999.10.1 Optical fiber cable

#### 999.10.1 Optical fiber cable

The optical fiber cable requirements are satisfied by cables containing ITU-T G.652.B (dispersion -unshifted), type G.652.D (low water peak, dispersion unshifted), or type G.657.A1, or type G.657.A2 (bend insensitive) fibers, or the requirements in Table 182-11 where they differ.

#### Table 139–13—Optical fiber and cable characteristics

Description	Value	Unit
Nominal fiber specification wavelength	1310	nm
Cabled optical fiber attenuation (max)	0.43 <sup>a</sup> or 0.5 <sup>b</sup>	dB/km
Zero dispersion wavelength $(\lambda_0)$	$1300 \leq \lambda_0 \leq 1324$	nm
Dispersion slope (max) (S <sub>0</sub> )	0.093	ps/nm <sup>2</sup> km

{from P802.3cn, 50GBASE-ER}

<sup>a</sup> The 0.43 dB/km at 1304.5 nm attenuation for optical fiber cables is derived from Appendix I of ITU-T G.695.

<sup>b</sup> The 0.5 dB/km attenuation is provided for Outside Plant cable as defined in ANSI/TIA 568-C.3. Using

0.5 dB/km may not support operation 10 km for 100GBASE-BR10, 20km for 100GBASE-BR20

or 40km for 100GBASE-BR40.

Are these references correct?

# Thanks!