Transmitter Specifications for 800GBASE-LR1

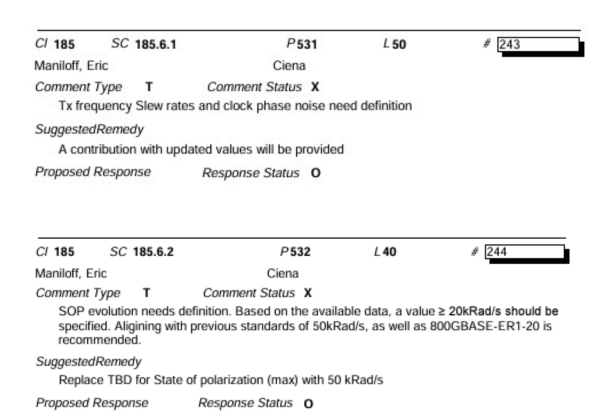
Related comments 243, 244, 245

Eric Maniloff- Ciena

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Overview / Related Comments



Cl 185 SC 185.6.2 P532 L40 # 245

Maniloff, Eric Ciena

Comment Type T Comment Status X

A value of Rx PDL (max) is required. An additional 0.5dB above the Tx X/Y imbalance is recommended

SuggestedRemedy

Replace TBD for Polarization dependent loss (max) with 2.0dB

Proposed Response Response Status O

This contribution provides input on the required parameters for 802.3dj

The majority of the content is on the Transmit side, but some additional Rx specs are included.

Laser Tracking Updates

Tx accuracy spec of ± 20GHz was adopted in 802.3dj D1.2

The dead zone ensures a laser offset of ≤ 900MHz

Laser relative frequency tracking accuracy of ±0.9GHz was adopted in 802.3dj D1.2

Values for Slew rate are required:

- Tx laser frequency slew rate: pre acquisition (max) target to meet ≤ 4 second acquisition
 - Based on a worst case 40GHz offset between Rx signal and Local Oscillator → 10GHz/s maximum slew rate for acquisition
- Tx laser frequency slew rate: post acquisition (max)
 - Needs to be defined to ensure end-to-end stability
 - This spec needs more evaluation, an update will be provided in the next comment cycle

SOP Tracking rate

Previous standards have specified a 50kRad/s SOP tracking rate

Published data on DWDM links shows a wide range of SOP evolution rates, up to multiple Mrad/s

Limited data exists for SOP evolution for shorter/non CD compensated links

Measurements on a 40km and 7 km link were reported:

- Misha Boroditsky et al, "Polarization Dynamics in Installed Fiberoptic Systems", 2005 IEEE LEOS Annual Meeting Conference Proceedings
- Deriving exact value is difficult, but the data presented shows a between ~20krad/s and 32krad/s
 SOP evolution

800GBASE-ER1-20 and 800GBASE-ER1 have adopted a 50krad/s SOP tracking rate

A 50krad/s rate is recommended to align with overlapping applications

Tx Clock Phase Noise

Tx Clock phase noise has been adopted as a parameter to improve interoperability

Previously values in 800ZR were agreed on to bound the penalty. The same values are proposed here, using the same definitions in the OIF 800ZR-IA

| Tx clock phase noise (PN): Maximum PN mask Frequency (Hz): 1E4 4E5 1E6 ≥ 1E7 | -100 -132 -136 -146 | dBc/Hz |
|--|------------------------------|--------|
| Tx clock phase noise (PN); Maximum total integrated random jitter | 0.015 | UI_rms |
| Tx clock phase noise (PN); Maximum total periodic jitter | 0.03 | UI_pp |

Rx PDL

The Tx X/Y imbalance of 1.5dB sets a floor for the Rx PDL tolerance

An additional 0.5dB is proposed for the Rx PDL tolerance

• This addition aligns with the 800GBASE-ER allocations

2.0 dB is proposed for the Rx PDL tolerance

TQM (ETCC)

ETCC (\triangle RSNR_{Tx}) has been adopted as a TQM, as discussed in:

- https://www.ieee802.org/3/dj/public/24 05/maniloff 3dj 02 2405.pdf
- https://www.ieee802.org/3/dj/public/adhoc/optics/1024 OPTX/liu 3dj optx 01 241017.pdf
- And references in these contributions

A value of 3.4 dB is proposed for ETCC(Max)

Additional ETCC details to capture in 802.3dj are being contributed separately

Tx Specifications (Table 185-5)

- Items in green cells
- are proposed for adoption

Add parameter definitions to capture the following items:

[1] Using the specific definitions from the OIF 800ZR-IA 1.0 6.1.213a

[2] Using the specific definitions from the OIF 800ZR-IA 1.0 6.1.213b

[3] Using the specific definitions from the OIF 800ZR-IA 1.0 6.1.213c

| Description | Value | Unit |
|---|------------------|-------------|
| Signalling rate | 123.7±50 ppm | Gbaud |
| Modulation Format | DP-16QAM | |
| Average Launch Power (Max) | -6 | dBm |
| Average Launch Power (Min) | | |
| for ETCC ≤ 1.0 dB | -11.2 | |
| for 1.0 > ETCC ≤ 3.4 dB | -12.2+ETCC | dBm |
| Carrier Frequency (range) | 228.675 ± 20 GHz | THz |
| Optical Frequency Accuracy | ±20 | GHz |
| Laser Linewidth | 1 | MHz |
| Power difference between X and Y polarizations (max) | 1.5 | dB |
| Skew between X and Y polarizations (max) | 5 | ps |
| ETCC (Max) | 3.4 | dB |
| Instantaneous I-Q offset per polarization (max) | -20 | dB |
| Mean I-Q offset per polarization (max) | -26 | dB |
| I-Q amplitude imbalance (mean) | 1 | dB |
| I-Q phase error magnitude (max) | 5 | deg |
| I-Q quadrature skew (max) | 0.75 | ps |
| Transmitter In Band OSNR | 36 | dB/12.5 GHz |
| Average launch power of OFF transmitter (max) | -20 | dBm |
| Transmitter reflectance (max) | -20 | dB |
| RIN average (max) | -145 | dB/Hz |
| RIN peak (max) | -140 | dB/Hz |
| Tx laser frequency slew rate: pre acquisition (max) | 10 | GHz/s |
| Tx laser frequency slew rate: post acquisition (max) | TBD | GHz/s |
| Laser relative frequency tracking accuracy | ± 0.9 | GHz |
| Tx clock phase noise (PN): Maximum PN mask | | |
| Frequency (Hz): | | |
| 1E4 | -100 | |
| 4E5 | -132 | |
| 1E6 | -136 | |
| ≥ 1E7 | -146 | dBc/Hz [1] |
| Tx clock phase noise (PN); Maximum total integrated random jitter | 0.015 | UI_rms [2] |
| Tx clock phase noise (PN); Maximum total periodic jitter | 0.03 | UI_pp [3] |

Rx Specifications (Table 185-6)

| Description | Value | Unit |
|---|------------------|--------|
| Signalling rate | 123.7±50 ppm | GBd |
| Modulation Format | DP-16QAM | |
| Optical Frequency | 228.675 ± 20 GHz | THz |
| Damage Threshold | -4 | dBm |
| Average Receive Power (Max) | -6 | dBm |
| Average Receive Power (Min) | | dBm |
| For ETCC(1.1E-2)< 1.0 dB | -17.5 | |
| For $1.0 \le ETCC(1.1E-2) \le 3.4 \text{ dB}$ | -18.5+ETCC | |
| | | |
| Receiver reflectance (max) | 20 | dB |
| Frequency offset between received carrier and local | 40 | GHz |
| oscillator (max) | | |
| Polarization dependent loss (max) | 2.0 | dB |
| State of polarization (max) | 50 | krad/s |

Thanks!

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