

# Updates on ETCC Specification for 802.3dj

## Addressing comment # 246

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# Overview / Related Comment

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<i>Cl</i> 185	<i>SC</i> 185.9	<i>P</i> 537	<i>L</i> 45	# 246
Maniloff, Eric		Ciena		
<i>Comment Type</i> T	<i>Comment Status</i> X			
TQM should be replaced with ETCC. More details on the implementation are needed.				
<i>SuggestedRemedy</i>				
A contribution with more details on the ETCC measurement methodology will be provided.				
<i>Proposed Response</i>	<i>Response Status</i> O			

**This contribution provides details on the TQM strategy to be implemented for the coherent PMD's in 802.3dj**

**Focus is on 800GBASE-LR1, however the same approach can be applied to the additional coherent specifications**

# TQM/ETCC Updates

**Moving from the EVM approach adopted in 802.3ct & 802.3cw to a new TQM was discussed in [dambrosia\\_3dj\\_01\\_2407.pdf](#)**

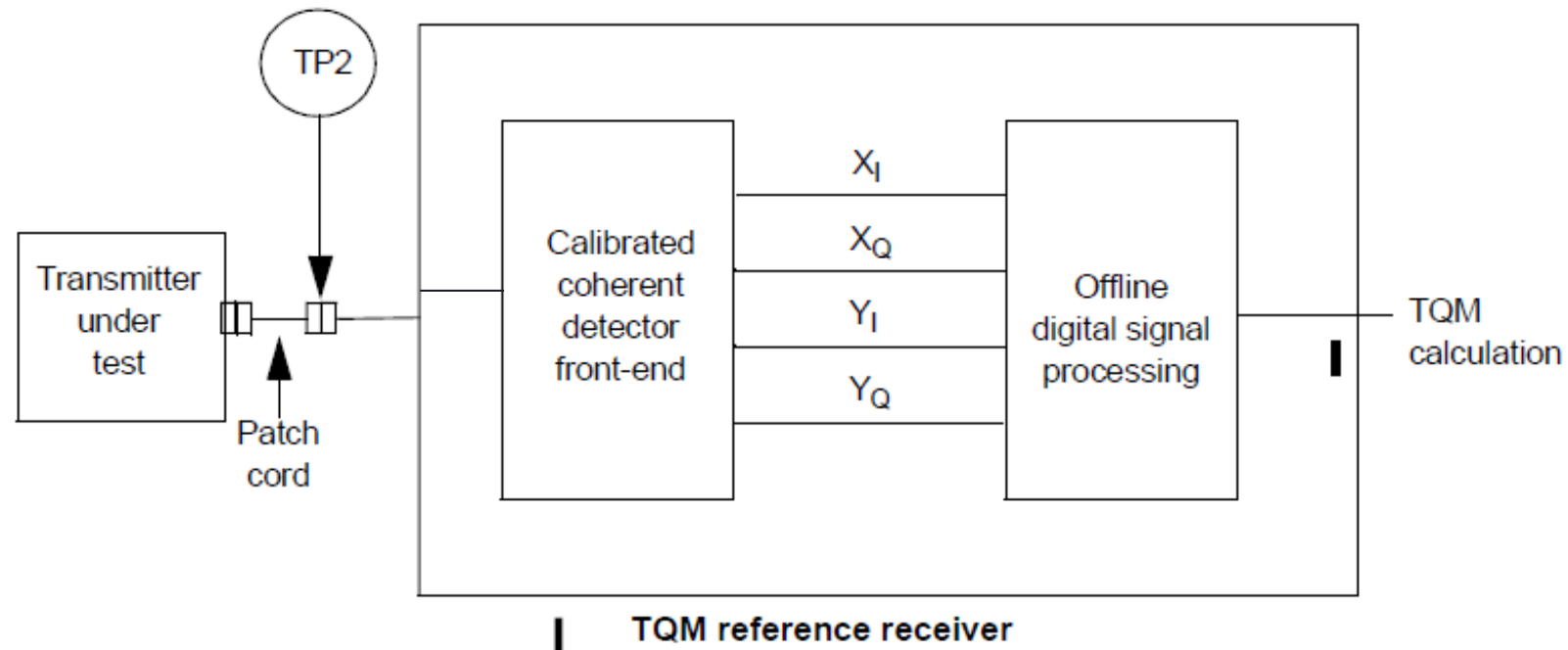
**An approach to using  $\Delta$ RSNR as a TQM was presented in [maniloff\\_3dj\\_02\\_2405.pdf](#)**

- This approach has been discussed both in 802.3dj and in ITU-T Q6, and has been renamed ETCC
  - See: [https://www.ieee802.org/3/dj/public/24\\_05/maniloff\\_3dj\\_02\\_2405.pdf](https://www.ieee802.org/3/dj/public/24_05/maniloff_3dj_02_2405.pdf) and [https://www.ieee802.org/3/dj/public/adhoc/optics/1024\\_OPTX/liu\\_3dj\\_optx\\_01\\_241017.pdf](https://www.ieee802.org/3/dj/public/adhoc/optics/1024_OPTX/liu_3dj_optx_01_241017.pdf)

**This contribution provides the key information that can be included (with editorial license) in 802.3dj**

**The approach described include providing sufficient detail to describe the ETCC calculation as well as the steps for ETCC measurement**

# TQM Test Setup (issenhuth\_3dj\_01\_2409)



TQM will be implemented by ETCC, references to TQM will be replaced by ETCC for clause 185

# Offline digital signal processing (DSP) for TQM calculation (issenhuth\_3dj\_01\_2409)



The basic blocks that are required for a reference receiver implementation are illustrated

# ETCC Calculation – Overall flowchart



Details of the procedure are presented in the following slides

*In  $ETCC(BER_{Ref})$ ,  $BER_{Ref}$  refers to the FEC threshold*

$BER_{ref} = 1.1E-2$  for 800GBASE-LR1  
 $BER_{ref} = 2.0E-2$  for 800GBASE-ER1

# ETCC-related term glossary

$BER$ :	<b>Bit error ratio</b>
$BER_{ref}$ :	<b>Reference BER at the FEC input BER threshold</b>
$EC$ :	<b>Eye-closure term representing signal loss</b>
$EC_{TX}$ :	<b>Eye-closure term representing signal loss due to transmitter (TX) imperfections</b>
$EC_{RX}$ :	<b>Eye-closure term representing signal loss due to receiver (RX) imperfections</b>
$EC_{TRX}$ :	<b>Eye-closure term representing signal loss due to transmitter and receiver (TRX) imperfections</b>
$ESNR$ :	<b>Signal-to-noise ratio for the modulation format used, at the FEC input</b>
$ESNR_{ref}$ :	<b>Theoretical signal-to-noise ratio at the FEC BER threshold for the modulation format being used</b>
$N_{ASE}$ :	<b>Amplified spontaneous emission (ASE) noise power, or more generally non-transmitter-related noise power, in the signal Nyquist bandwidth</b>
$N_{vase}$ :	<b>Virtual Amplified spontaneous emission (ASE) noise power</b>
$N_{TX}$ :	<b>Tx noise power, including contributions from the TX implementation and physical noise sources</b>
$NSR$ :	<b>Noise-to-signal ratio</b>
$NSR_{ASE}$ :	<b>ASE (or non-transmitter) noise-to-signal ratio</b>
$NSR_{RX}$ :	<b>Intrinsic frontend noise power</b>
$NSR_{TX}$ :	<b>Tx Noise-to-signal ratio, including contributions from the TX implementation and physical noise sources</b>
$RSNR_{(v)ASE}$ :	<b>The Required SNR to meet a specified BER threshold of a device in the presence of (virtual) ASE</b>
$S$ :	<b>Signal power</b>
$SNR$ :	<b>Signal-to-noise ratio</b>
$\Delta RSNR_{TX}$ :	<b>TX-only required SNR penalty, or ETCC</b>

# ETCC Derivation

The ESNR for a Signal is related to its EC and Noise terms by:

$$ESNR = \frac{EC_{TRX}^{-1} \times S}{N_{ASE} + N_{TRX}} = \frac{EC_{TRX}^{-1}}{NSR_{ASE} + NSR_{TRX}} \quad (1)$$

The RSNR is related to the ESNR by:

$$RSNR_{ase} = \left( (EC_{TRX} \cdot ESNR_{ref})^{-1} - NSR_{TRX} \right)^{-1} \quad (2)$$

For an ideal device ( $NSR_{TRX}=0$  and  $EC_{TRX}=1$ ) the theoretical RSNR, is equal to the reference ESNR,  $ESNR_{ref}$ :

For typical modem implementations,  $RSNR_{ase} > ESNR_{ref}$ . Thus, the quality of a device (Transmit + Receive) may be quantified by the RSNR penalty,  $\Delta RSNR_{TRX}$ , due to implementation noise and eye-closure.

# ETCC Derivation (continued)

$\Delta$ RSNR can be related to the EC, RSNR, and NSR<sub>TRX</sub> by:

$$\Delta RSNR_{TRX} = 10 * \log_{10}(RSNR_{ASE}(EC_{TRX}, NSR_{TRX})/ESNR_{ref}) \quad [\text{dB}] \quad (3)$$

$\Delta RSNR_{TRX}$  includes contributions from both the Tx and Rx. ETCC is defined by the Tx Contribution  $\Delta$ RSNR<sub>Tx</sub>. The Tx only contributions are:

$$RSNR_{ASE} = \left( (EC_{TX} \cdot ESNR_{ref})^{-1} - NSR_{TX} \right)^{-1} \quad (4)$$

$$\text{ETCC} = \Delta RSNR_{TX} = 10 * \log_{10}(RSNR_{ASE}/ESNR_{ref}) \quad (5)$$

EC<sub>TRX</sub> and NSR<sub>TRX</sub> are measured using a noise loading procedure, based on captured waveforms, as described in slide 10. A set of data relating ESNR to NSR<sub>ASE</sub> is created, allowing a linear fit:

$$ENSR = EC_{TRX}NSR_{ASE} + EC_{TRX}NSR_{TRX} = a \cdot NSR_{ASE} + b \quad (6)$$

# ETCC Measurement

The ETCC calculation consists of the following procedural steps:

1. A reference coherent receiver and a real-time sampling oscilloscope are used to acquire  $X_I$ ,  $X_Q$ ,  $Y_I$  and  $Y_Q$  digital waveforms.
2. The sampled waveforms are processed using the reference receiver DSP algorithm described in section 185.9 to estimate the BER with no added noise power,  $BER_0$ , of the preconditioned test waveform from a given Tx under test (TUT).
3. Add incremental, controlled amounts of white Gaussian noise (AWGN) with power  $N_{vase,i}$  to the TUT waveform and repeat the processing to estimate  $BER_i$ . Repeat > 10 times with small enough noise increments such that  $BER_i < BER_{ref}$ .
4. For each  $BER_i$ , calculate the  $ENSR_i$  and  $NSR_{vase,i} = N_{vase,i}/S$ , where  $S$  is the signal power of the captured dual-polarization digital waveform.
5. Perform a linear fit to  $ENSR_i(NSR_{vase,i})$ :  
$$ENSR_i = a \cdot NSR_{vase,i} + b$$
 resulting in  $a$  and  $b$ .
6. From this fit, using Eq. 4

$$EC_{TRX} = a$$

$$NSR_{TRX} = b / EC_{TRX}$$

# ETCC Measurement (2)

7. Determine the intrinsic Receiver noise power  $NSR_{RX}$ , and  $EC_{RX}$  of the calibrated coherent detector front-end via a measurement/calibration process, e.g., by using a known transmitter.

8. Determine  $NSR_{TX}$  and  $EC_{TX}$ :

$$NSR_{TX} = NSR_{TRX} - NSR_{RX}$$

$$EC_{TX} = EC_{TRX} / EC_{RX}$$

9. Using Equations 4 and 5, ETCC can be determined.

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# Summary

**This contribution provides details of ETCC, intended for inclusion in 802.3dj D1.3**

**Additional details/definitions in the referenced contributions can be added with editorial license**

**Thanks!**