Challenges with dSNDR Measurement

Ali Ghiasi - Ghiasi Quantum

IEEE 802.3dj Interim Meeting New Orleans

May 12, 2025

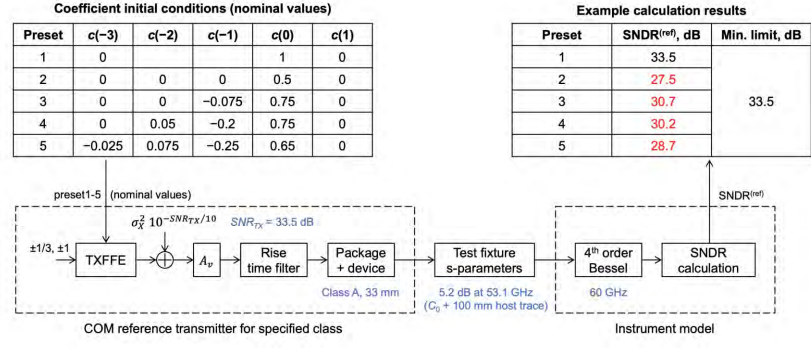
Overview

- **Current dSNDR test method**
- **dSNDR** problem statement
- **dSNDR** specification
- **SNDR correlation with channel IL**
- **Summary.**

Reason to Use dSNDR

dSNDR was proposed <u>healey_3dj_01_2411</u> and adopted by comment 206 into D1.3

 The reason Tx dSNDR was introduced was because transmitter were unable to meet the SNDR lover the range of TxFFE taps



Example calculation results

IEEE P802.3dj Task Force, November 2024 (r0)

6

dSNDR Definition in 802.3dj

SNDR for reference channel is calculated by cascading measured S-parameters with corresponding package

- dSNDR is the difference between SNDR for reference channel and measured channel.

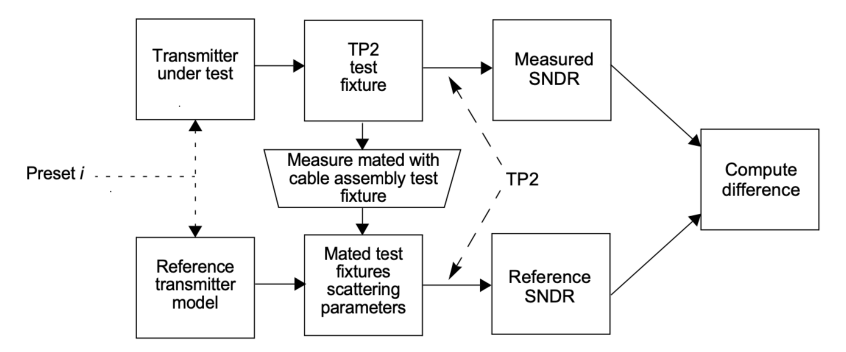


Figure 179–4—Calculation method for transmitter ΔSNDR

dSNDR Specifications

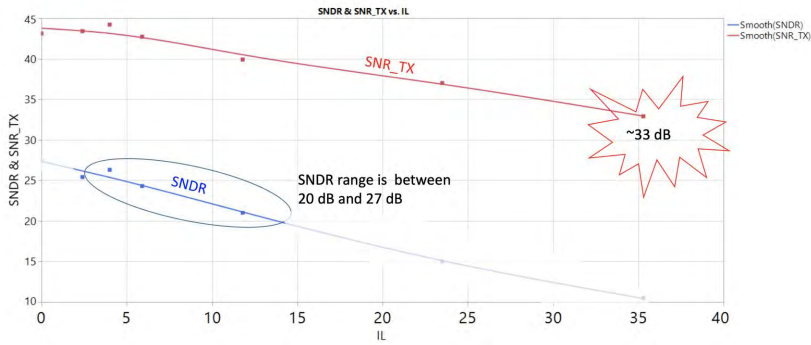
□ dSNDR is defiend in following 802.3dj clauses:

- dSNDR is calculated for Clause 178 KR defines dSNDR at TPOv
 - Measuring S-Parameters on a test board and performing calculation for two packages and two traces is not overlay burdenous
- dSNDR is calculated for Clause 178 KR defines dSNDR at TP2
 - Require measurement of all host channel (512) then cascaded with two packages and two traces is just impractical
- dSNDR is calculated for Clause 176C defines dSNDR at TPOv
 - Measuring S-Parameters on a test board and performing calculation for two packages and two traces is not overlay burdenous
- dSNDR is calculated for Clause 176D defines dSNDR at TP1a
 - Require measurement of all host channel (512) then cascaded with two packages and two traces is just impractical.

SNDR and SNR Relation with Channel IL

mellitz_3ck_adhoc_02_090920 show that SNDR and SNR have strong correlation to channel IL

 Can channel IL or a synthetic channel with given IL be used instead of measured channel to establish the reference SNDR?



IEEE 802.3 100 Gb/s, 200 Gb/s, and 400 Gb/s Electrical Interfaces Task Force

18

Summary

- dSNDR as defined require S-Parameter measurement for the DUT channel for test points TP1a and TP2 which is impractical for 512 lanes and tedious
 - dSNDR may improve SNDR accuracy in ideal world but establishing baseline SNDR overly burdenous and therefore impractical
- Ethernet specifications must be observable and measurable at the port (TP1a or TP2) without requiring to open the box, remove the package, and use a probe station to measure S-Parameters for 512 lanes switch
- Task Force need to find an alternate measurement method to dSNDR as current method is impractical
 - Only if synthetic channel with given IL can be used instead of measured channel then dSDNR is an acceptable method otherwise need to find an alternate test method to dSNDR.