

# SNDR Target in Transmit Linearity Test

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# Linearity Test - Background

- A MGBASE-T1 transmitter has to maintain a minimum level of linearity to ensure proper operation of the far-end receiver
- Test mode 4 is to ensure compliance of transmitter to the distortion requirement as defined by a minimum transmit SNDR
- There has been minimal discussion within 802.3ch task force on how to measure the nonlinearity and what the passing bar should be
- Options considered are:
  - No test
  - Similar to 1000BASE-T1
  - Similar to 100GBASE-KP4 (adopted)

# Linearity Test - Procedure

- Transmit a known PRBS test pattern and measure at MDI
- Do a linear fit and find the pulse response  $P(k)$
- Calculate the nonlinearity  $\sigma_e^2$  as the power of the difference of MDI signal and the linear fit
- Measure random noise power  $\sigma_n^2$  by measuring the variance of repeated patterns
- Calculate SNDR as  $10 \times \log_{10} \left( \frac{P_{max}^2}{\sigma_e^2 + \sigma_n^2} \right)$
- Pass criterion: SNDR > 31 dB

# Linearity Test - Concerns

- Definition of the test is scattered across many clauses (149, 94, 85, 92, 75) which makes the specification prone to misinterpretation
- Multiple test patterns which are not provisioned in test mode 4
- Main test pattern is designed based on the transmit machinery of 100GBASE-KP4 which may not be readily fitting MGBASE-T1
- Designed for simplex system (100G-KP4) and not duplex (MG-T1)
- SNDR, as defined, does not represent the true signal-to-noise ratio
- SNDR limit is too low and
- SNDR limit is the same for all rates

# SNDR Definition

- SNDR is defined as  $\text{SNDR}_{\text{TM}} = 10 \times \log_{10} \left( \frac{P_{max}^2}{\sigma_e^2 + \sigma_n^2} \right)$
- While the denominator is a reasonable representation of the noise power, the numerator is not signal power

$$\text{Signal power} = \frac{\sum P^2(k)}{M} \times \frac{5}{9}$$

← PAM4 power (-2.6 dB)

← Over-sampling factor

$$P_{max}^2 \leq \frac{\sum P^2(k)}{M}$$

$$\text{SNDR}_{\text{real}} \leq \text{SNDR}_{\text{TM}} - 2.6 \text{ dB}$$

# SNDR Limit

- The *pass* limit for  $\text{SNDR}_{\text{TM}}$  is 31 dB
- This means that a compliant transmitter can have a transmit  $\text{SNDR}_{\text{real}}$  of as low as 28.4 dB
- A compliant transmitter can reduce the operating margin of the far-end receiver significantly

# SNR Requirements for MGBASE-T1

- Target bit-error rate:  $10^{-12}$
- Modulation: PAM4
- Assuming the coding gain from Reed-Solomon covers for implementation margin and non-Gaussian input noise sources such as
  - Impulse noise
  - DFE error propagation
  - EMI effects

Required SNR at slicer = 24 dB

# Transmitter Nonlinearity and SNR Loss

## Assumptions:

- 24 dB of SNR at slicer when far-end transmitter is ideal
- White transmit noise

Transmit  $\text{SNDR}_{\text{TM}}$  level that limits the SNR loss to 1 dB:

10G: 38 dB

5G: 36 dB

2.5G: 35 dB

