

# Limits for AC Common Mode Voltage for C2M

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# Overview

**Contribution in support of following C2M common mode noise comments**

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# Background Material

## ❑ In the 25G AUI 802.3bm defined TP1a AC VCM to 17.5 mV RMS

- TP1a limit for CL 120E is also 17.5 mV RMS
- CL120G initially also specified 17.5 mV RMS at TP1a but later increased to 25 mV RMS
- The peak-peak common mode voltage is ~5x to 6x larger

## ❑ CR/KR clauses have had 30 mV of AC common mode voltage

- If one scales the CR/KR 1200 mV output amplitude with C2M 750 mV the AC RMS voltage should not have been increased >18.75 mV

## ❑ During 802.3ck D3.1 and D3.2 we transitioned from RMS common mode to peak-peak

- CR TP2 AC common modes with 1200 mV driver has
  - $V_{cmpp-LF}=30$  mV
  - $V_{cmpp-HF}=80$  mV
- CR TP1a AC common modes with 750 mV driver has
  - $V_{cmpp-LF}=32$  mV
  - $V_{cmpp-HF}=80$  mV
- Output AC common mode is proportional to signal amplitude if one scaled CR AC common mode at TP1a the total AC common mode  $\leq 68.75$  mV p-p!

# Some Thought and Observations on New AC Common Mode Method

- **Generally, the new AC common mode method is an improvement over simpler single RMS measurement**
  - A very common form of AC common mode is drive P/N current mismatch which result in broadband synchronous common mode
  - Generally, the low frequency/DC-DC common modes are asynchronous may require to equivalent time scope (ETS) to use free trigger
  - What is the optimum LF and HF bands for common mode measurements
    - From conversion perspective and cable attenuation it is preferable to push the corner of LF/HF from current 100 MHz to few GHz
    - But when LF band pushed to 1 GHz then some of the synchronous broad band common modes gets in the band and on ETS synchronous vs non-synchronous may require different triggering
    - The current 100 MHz LF band should not be increased, and if reduced need to make sure on die DC-DC convertors noise are captured in the band
  - AC common amplification is possible on lower loss reflective channels, but with increasing SDD21 attenuation generally AC common will attenuate as fast and sometime faster for channel with higher SCC21 attenuation.

# Comparing CL-162 and CL-120G

❑ Considering CR 1200 mV vs 120G 750 mV TP1a needs to be adjusted down!

Table 162–11—Summary of transmitter specifications at TP2

| Parameter   | Subclause reference | Value                         | Units    |
|---|---------------------|-------------------------------|----------|
| Signaling rate, each lane (range)   | 162.9.4.1           | $53.125 \pm 50 \text{ ppm}^a$ | GBd      |
| Differential pk-pk voltage with Tx disabled (max) <sup>b</sup>              | 93.8.1.3            | 30                            | mV       |
| DC common-mode voltage (max) <sup>b</sup>                                   | 93.8.1.3            | 1.9                           | V        |
| AC common-mode peak-to-peak voltage (max)                                   | 162.9.4.4           | 30<br>80                      | mV<br>mV |
| Low frequency, $V_{\text{CMPP-LF}}$<br>High frequency, $V_{\text{CMPP-HF}}$ |                     |                               |          |
| Differential pk-pk voltage, $v_{di}$ (max) <sup>b</sup>                     | 93.8.1.3            | 1200                          | mV       |

Table 120G–1—Host output characteristics at TP1a

| Parameter   | Reference | Value                         | Units |
|---|-----------|-------------------------------|-------|
| Signaling rate, each lane (range)   |           | $53.125 \pm 50 \text{ ppm}^a$ | GBd   |
| DC common-mode output voltage (max)   | 120G.5.1  | 2.8                           | V     |
| DC common-mode output voltage (min)   | 120G.5.1  | -0.3                          | V     |
| Single-ended output voltage (max)   | 120G.5.1  | 3.3                           | V     |
| Single-ended output voltage (min)   | 120G.5.1  | -0.4                          | V     |
| Peak-to-peak AC common-mode voltage (max)                                   | 120G.5.1  | 32<br>80                      | mV    |
| Low-frequency, $V_{\text{CMPP-LF}}$<br>High-frequency, $V_{\text{CMPP-HF}}$ |           |                               |       |
| Differential peak-to-peak output voltage (max)                              | 120G.5.1  | 35<br>750                     | mV    |
| Transmitter disabled<br>Transmitter enabled                                 |           |                               |       |

# CL-120G TP1a vs TP4

## ❑ Modules have much lower DC-DC convertor noise considering TIA photo-current sensitivity

- Not clear why  $V_{cmpp-LF}$  is 60 mV
- By comparisons 1200 mV CR TP2 has total of 110 mV of  $V_{cm}$  but even the half amplitude short mode with just 600 mV the TP4  $V_{cm}$  is 140 mV
- $V_{cm}$  at TP4 needs to be lower to allow room for some amplifications in the channel.

Table 120G–1—Host output characteristics at TP1a

| Parameter  | Reference | Value                         | Units |
|--|-----------|-------------------------------|-------|
| Signaling rate, each lane (range)  |           | $53.125 \pm 50 \text{ ppm}^a$ | GBd   |
| DC common-mode output voltage (max)  | 120G.5.1  | 2.8                           | V     |
| DC common-mode output voltage (min)  | 120G.5.1  | -0.3                          | V     |
| Single-ended output voltage (max)  | 120G.5.1  | 3.3                           | V     |
| Single-ended output voltage (min)  | 120G.5.1  | -0.4                          | V     |
| Peak-to-peak AC common-mode voltage (max)<br>Low-frequency, $V_{CMPP-LF}$<br>High-frequency, $V_{CMPP-HF}$ | 120G.5.1  | 32<br>80                      | mV    |
| Differential peak-to-peak output voltage (max)<br>Transmitter disabled<br>Transmitter enabled              | 120G.5.1  | 35<br>750                     | mV    |

Table 120G–3—Module output characteristics at TP4

| Parameter  | Reference | Value      | Units    |
|--|-----------|------------|----------|
| Signaling rate, each lane (nominal)  |           | $53.125^a$ | GBd      |
| Peak-to-peak AC common-mode voltage (max)<br>Low-frequency, $V_{CMPP-LF}$<br>High-frequency, $V_{CMPP-HF}$ | 120G.5.1  | 60<br>80   | mV       |
| Differential peak-to-peak output voltage (max)<br>Short mode<br>Long mode                                  | 120G.5.1  | 600<br>845 | mV<br>mV |

# BER Impact of Common Mode at TP1a

- ❑ **Common generated using imbalance in the P/N driver currents which generates broadband synchronous common mode**
  - In this measurement there was negligible LF common mode
  - Average BER would be somewhat better than reported below if portion of  $V_{cm}$  was asynchronous LF common mode
  - 80 mV HF common mode has a real impact on BER and with additional 30 mV LF asynchronous the BER impact will be somewhere between 80 mV and 110 mV reported below..

| Vendor A C2M RX |              | Vendor B C2M RX |              |
|-----------------|--------------|-----------------|--------------|
| VCMN (mVpp)     | BER (PRBS31) | VCMN (mVpp)     | BER (PRBS31) |
| 43.5            | 0            | 69              | 4E-10        |
| 54              | 0            | 78              | 2E-09        |
| 68              | 0            | 83              | 2E-08        |
| 80              | 0            | 95              | 5E-07        |
| 105             | 3E-9         | 110             | 2E-06        |
| 133             | 1E-6         | 132             | 2E-05        |

# TP1a and TP4 AC Common Mode Propsoal

## □ At TP1a

- Keep current 30 mV LF Vcm
- Keep Current 80 mV HF Vcm
- Total max LF+HF Vcm  $\leq$  80 mV total

## □ At TP4

- Reduce LF Vcm to 25 mV
- Reduce HF Vcm to 75 mV
- Total max LF+HF Vcm  $\leq$  75 mV total.