

# Effects of New NEXT Limit on Performance

Xiaofeng Wang, Qualcomm Inc  
wangxiao@qti.qualcomm.com

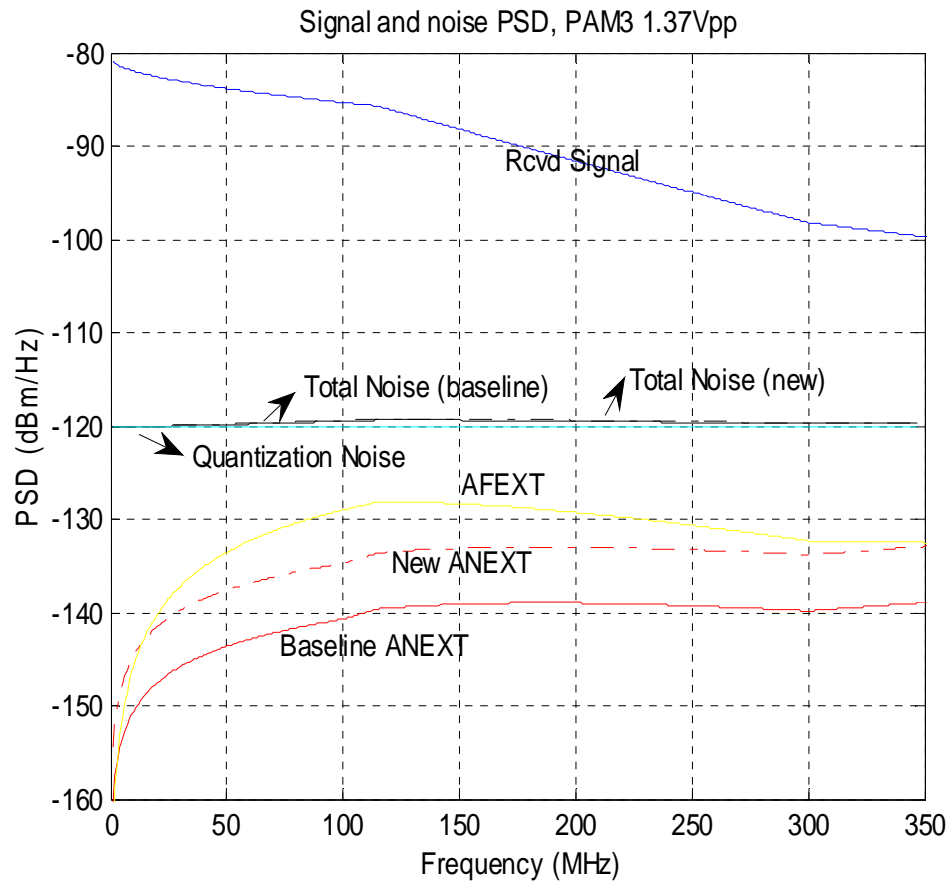
# Motivation

- To evaluate the effects on performance of newly proposed relaxation of 6 dB on PSANEXT baseline [mueller\_01a\_0114.pdf].

# Simulation Setups

- 15m channel at room temperature.
  - Largest effect of PSANEXT relaxation.
- -140dbm/Hz background noise.
- Modified PSD masks
  - PAM2 - 1 Vpp,
  - PAM3 -1.37 Vpp
  - PAM4 -1.55 Vpp
- 5.8 mVrms Quantization noise.
  - 5.5, 6.2, and 6.5 ENOB for PAM2, 3 and 4, respectively with 7.8 db backoff for ISI, echo, and RFI.

# PSD of Noise Components



- The new ANEXT is still smaller than AFEXT at 15m channel.
- Quantization noise dominates other noise components.
- Increase of 6 dB in ANEXT leads to negligible increase in total noise.

# Infinite-Length DFE Results for 15m channel @20C

Table – SNR comparison of baseline (dark) vs. Rosenb. ANEXT (red) with 5.8mv quantization noise.

Modul.	SNR (dB)	Raw Eye Height (mv)
PAM-2	26.0/ <b>25.7</b>	244/ <b>244</b>
PAM-3	29.1/ <b>29.0</b>	214/ <b>214</b>
PAM-4	31/ <b>30.9</b>	192/ <b>192</b>

Table – SNR comparison of baseline (dark) vs. Rosenb. ANEXT (red) with 4.1mv quantization noise.

Modul.	SNR (dB)	Raw Eye Height (mv)
PAM-2	28.5/ <b>28.1</b>	245/ <b>245</b>
PAM-3	31.8/ <b>31.6</b>	214/ <b>214</b>
PAM-4	33.3/ <b>33.2</b>	184/ <b>184</b>

# Conclusion

- Relaxation of 6dB on PSANEXT limit leads to negligible SNR degradation.