

Comparison of Physical layers between HSMT and IEEE 802.3dm

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Main Content

- General comparison
- Insertion Loss
- RS-FEC
- Propagation delay
- Scrambling
- Modulation and line coding
- Other differences in physical layer
- Possible implementation for Upstream Receiver
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General Comparison

- HSMT supports more speed grades and has different rate targets from 802.3dm.
- Since HSMT specifies the line rate, the net rate is about 85% of the line rate due to overhead.
- We can focus on the following speed grades when comparing with IEEE 802.3dm.

Speed Grade	Net rate*	Modulation	Speed in 802.3dm	Modulation
DL 2 (3.2Gbps)	2.72Gbps	NRZ	2.5Gbps	PAM2
DL 4 (6.4Gbps)	5.44Gbps	NRZ	5Gbps	PAM2
DL 4a (6.4Gbps)	5.44Gbps	PAM4	5Gbps	PAM2
DL 6 (12.8Gbps)	10.88Gbps	PAM4	10Gbps	PAM4

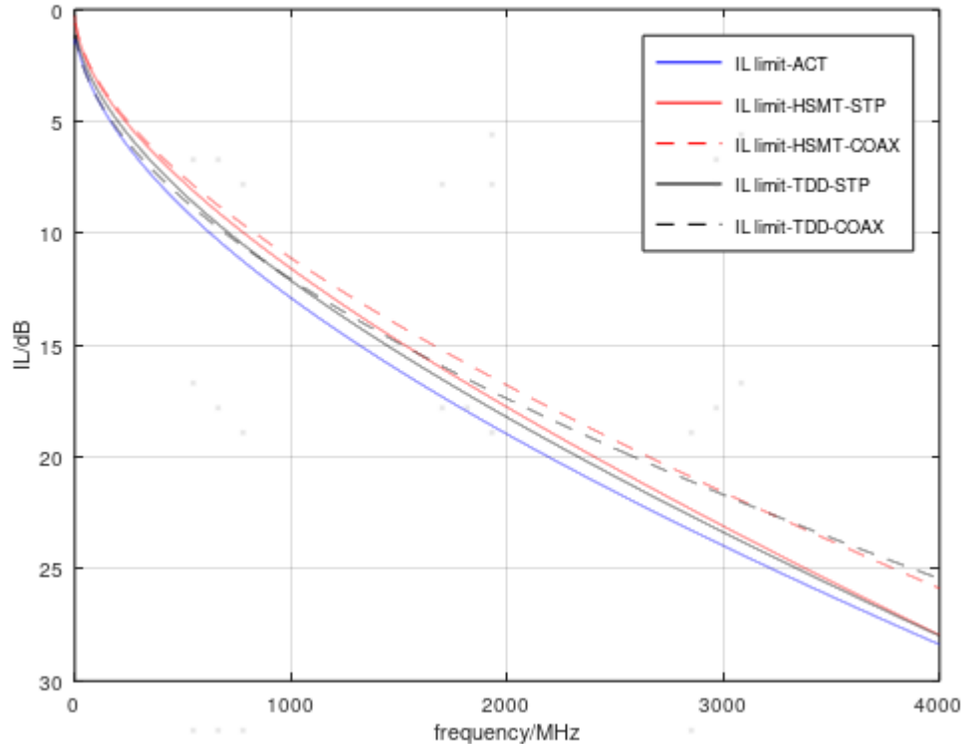
**Net rate is assumed to be 85% of Line rate for simplicity*

- At similar rates, HSMT and 802.3dm adopt the same modulation schemes. Particularly at net rates of 5.x Gbps, HSMT provides both NRZ and PAM4 options, while 802.3dm had a lengthy debate over whether to use PAM2 or PAM4.



Insertion loss

IL limit comparison



- In IEEE 802.3dm, despite extensive discussions, the IL limit has not yet been determined

- ✓ The IL limit proposed by ACT is (Reference: [IL Limit Proposal](#)):

$$\text{Insertion loss}(f) \leq -0.0015 + 0.001325 \cdot f + 0.3645 \cdot \sqrt{f} + 1.1785 / \sqrt{f} \text{ (dB)}$$

- ✓ The IL limit proposed by TDD is (Reference: [802.3dm Cable Channel IL and RL limits](#)):

$$\text{STP CnC IL Limit} \quad IL = 0.322 \cdot \sqrt{f} + 0.0019 \cdot f + \frac{1}{\sqrt{f}}$$

$$\text{Coax CnC IL Limit} \quad IL = 0.3 + 0.345 \cdot \sqrt{f} + 0.000825 \cdot f + \frac{0.48}{\sqrt{f}}$$

- HSMT has separate IL limits for STP and Coax as follows:

$$STP_{IL} < 0.0024 \times f + 0.29 \times \sqrt{f}$$

$$Coax_{IL} < (-1.3 + 0.0115 \times f + 2 \times \sqrt{f} + 3.79 / \sqrt{f}) \times 0.15$$

- IL is limited by a lot of factors, including: [length](#), [frequency](#), [cable type](#), [aging](#), [number of inline connectors](#) and [temperature](#).
- A point of contention in IEEE 802.3dm is whether to define different IL limits for STP and COAX, primarily because the two different cables have different characteristics.
- A single IL limit proposed by ACT in dm on the other hand, allows the flexible usage of cables in the market, and allows for longer cable length.



RS-FEC

- The use of RS-FEC involves a tradeoff between latency and error correction capability. The comparison of RS-FEC for HSMT, TDD scheme in dm and ACT scheme in dm is as follows:

	Data Rate	Line Rate	N	K	m	Correctable FEC errors	Coding Gain	FEC Delay
TDD	100Mbps	3Gbps	130	124	8	3	3.7	365ns
	2.5Gbps	3Gbps	130	122	8	4	4.3	371ns
	5Gbps	6Gbps	130	122	8	4	4.3	185ns
	10Gbps	12Gbps	130	122	8	4	4.5	93ns
ACT	100Mbps	117Mbps	50	46	6	2	3.2	2821ns
	2.5Gbps	2.812Gbps	360	326	10	17	6.5	1404ns
	5Gbps	5.625Gbps	360	326	10	17	6.5	702ns
	10Gbps	11.25Gbps	360	326	10	17	6.8	351ns
HSMT	85Mbps	100Mbps	73	69	8	2	3.6	6240ns
	2.72Gbps	3.2Gbps	384	354	9	15	6.7	1167ns
	5.44Gbps	6.4Gbps	384	354	9	15	6.7	584ns
	10.88Gbps	12.8Gbps	384	354	9	15	6.7	292ns

*The data for TDD and ACT are from [Error Probability and RS-FEC Coding Gain](#) and [Comparison of ACT and TDD Propagation Delay](#)



RS-FEC and Propagation delay

- In general, the RS-FEC proposed for ACT in dm and HSMT have very similar capabilities. The differences are:
 - ✓ In upstream, HSMT has clearly higher FEC delay compared to ACT in dm. In the meanwhile, HSMT offers even higher coding gain than ACT in dm.
 - ✓ In downstream, HSMT has slightly less FEC delay than ACT in dm, but correspondingly, it can also correct slightly fewer errors than ACT.
- When considering total propagation delay, this presentation takes Quiet_Period_Delay, Referesh_Header_Delay and FEC_Delay into account as per [Comparison of ACT and TDD Propagation Delay](#).

FEC_Delay	← Inherent FEC encoding and decoding delay
+ Quiet_Period_Delay	← No data is transmitted during Quiet Period
+ Refresh_Header_Delay	← No data is transmitted during Refresh Header
+ Implementation_Specific_Delay	← Every implementation can have different delay
+ Cable_Propagation_Delay	← Propagation delay over the link segment
<hr/>	
= Total_Delay	← The total delay over the link



Propagation delay

	Data Rate	Line Rate	Quiet Period	Refresh Period	FEC Delay	Total Delay
TDD	100Mbps	3Gbps	9040ns	160ns	365ns	9565ns
	2.5Gbps	3Gbps	773ns	160ns	371ns	1304ns
	5Gbps	6Gbps	773ns	160ns	185ns	1118ns
	10Gbps	12Gbps	773ns	160ns	93ns	1026ns
ACT	100Mbps	117Mbps	0	0	2821ns	2821ns
	2.5Gbps	2.812Gbps	0	0	1404ns	1404ns
	5Gbps	5.625Gbps	0	0	702ns	702ns
	10Gbps	11.25Gbps	0	0	351ns	351ns
HSMT	85Mbps	100Mbps	0	0	6240ns	6240ns
	2.72Gbps	3.2Gbps	0	0	1167ns	1167ns
	5.44Gbps	6.4Gbps	0	0	584ns	584ns
	10.88Gbps	12.8Gbps	0	0	292ns	292ns

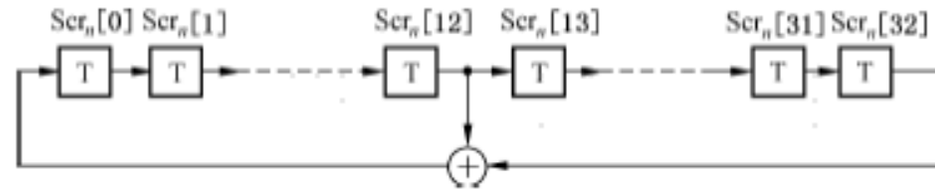
- In upstream, HSMT exhibits significantly greater delay than ACT, yet it still has considerably lower total delay than TDD.
- In downstream, HSMT has the shortest delay among the three schemes.



Scrambling

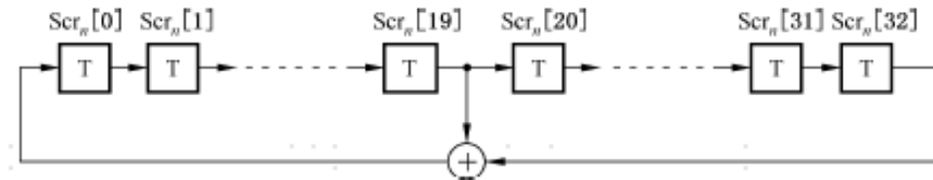
HSMT Downstream and ACT Upstream:

Scrambler generator polynomial: $x^{33} + x^{13} + 1$



HSMT Upstream and ACT Downstream:

Scrambler generator polynomial: $x^{33} + x^{20} + 1$



- Both HSMT and the ACT in dm (Also TDD in dm) employ the same scrambling polynomial to generate scrambling codes for scrambling.
- The only difference is that the specific polynomials used for uplink and downlink are opposite between the two schemes, which essentially has no performance difference.



Modulation and Line coding

In upstream, ACT uses DME and HSMT uses NRZ + 8B/10B

- ACT with DME
 - ✓ DME helps with synchronization
 - ✓ beneficial for AC coupling circuit
 - ✓ DME is DC balanced, so avoid baseline wander (BLW) issue
- HSMT with NRZ+8B/10B
 - ✓ NRZ is simple, but has less immunity to BLW
 - ✓ 8B/10B has bounded disparity (disparity range [-2,2]) and is DC balanced, so also alleviate BLW issue
 - ✓ In terms of AC coupling circuits and PoC, 8B/10B encoding is less effective than DME.
- **Both ACT in dm and HSMT recognize the seriousness of the BLW issue and adopt different approaches to address it.**

In downstream, HSMT adopts 9B/10B

- Similar to 8B/10B, 9B/10B also provides bounded disparity (disparity range [-4, 4]) and DC balance. Therefore, it also alleviates BLW issue.



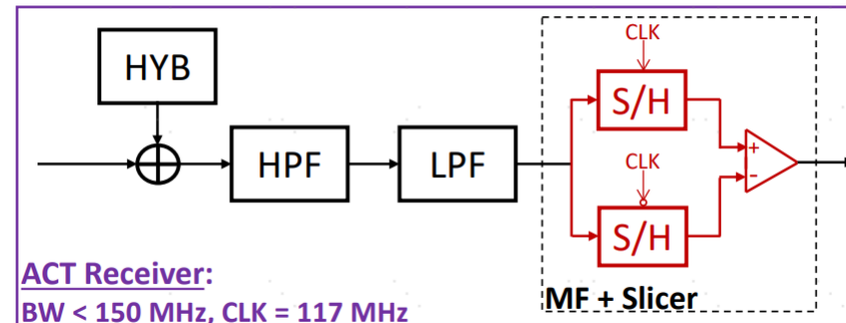
Other differences in physical layer

- **ACT (and also TDD) in dm supports an optional Precoder function, but HSMT does not support**
 - ✓ Precoder is optional in dm and ch. It is used to alleviate burst errors caused by DFE.
 - ✓ In some scenarios, a precoder can transform a burst of consecutive errors into two independent errors, one at each end.
 - ✓ A precoder does not always provide positive gain.
- **For both UL and DL, HSMT further supports retransmission mechanism to further increase the robustness**
 - ✓ Retransmission can target single or multiple PLDB packets.
 - ✓ When the receiving node fails to correctly receive one or more PLDBs, it can initiate a physical layer retransmission message to the transmitting node, requesting retransmission.
 - ✓ With one retransmission, HSMT can achieve end-to-end low-latency transmission within 20 microseconds.

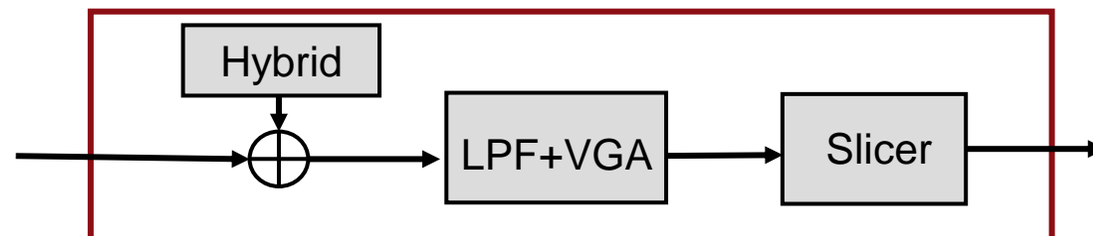


Possible implementation for upstream receiver

- In IEEE 802.3dm, many contributions have presented potential implementation schemes for the ACT solution. An example is shown below (Ref: [Hossein Sedarat - IEEE 802.3dm - Analog-Based ACT Receiver](#)):



- For HSMT, in upstream direction, the implementation can be quite similar, and the main difference is ACT uses DME and HSMT uses NRZ.
- A possible implementation for HSMT is shown below



- For both cases, no need for echo canceller and equalization!



Conclusion

- For physical layer processing, when compared to ACT in dm, the main differences of HSMT lie in using retransmission, not using a precoder, using different RS-FEC coding, not applying DME to the uplink, and additionally using 8B/10B or 9B/10B.
- Some of these differences represent different approaches to solving the same problem, such as the use of DME and 8B/10B.
- Despite the differences, HSMT and ACT in dm also have many similarities, such as similar RS-FEC error correction capability, identical scrambling codes, similar interleaving schemes, and most importantly, both being essentially ACT solutions.
- Without considering implementation-specific delays, ACT and HSMT generally demonstrate better latency performance than TDD in the vast majority of cases.
- ACT solution leads to simple upstream receiver design, which needs no echo-canceller and no equalization.



Thank You!