

# Updated proposal Electrical Parameters of DME (1D3 Comment 547)

Bill Simms, Piers Dawe

**NVIDIA** 

February 20th 2025 802.3dj Electrical/Optical/Protocol Ad-hoc meeting

# Supporters

Mike Dudek, Marvell



### References

- Proposed update Electrical Parameters of DME
  - Shared Jan 9<sup>th</sup> 802.3dj Optics Joint with Electrical and Logic ad hoc
  - <a href="https://www.ieee802.org/3/dj/public/adhoc/optics/0125\_OPTX/simms\_3dj\_optx\_02a\_250109.pdf">https://www.ieee802.org/3/dj/public/adhoc/optics/0125\_OPTX/simms\_3dj\_optx\_02a\_250109.pdf</a>



### Review of Comment 547 draft 1.3

Cl 73 SC 73.5.1 P118 L38 # 547

Dawe, Piers Nvidia

Comment Type TR Comment Status D AN DME swing

The ancient "DME electrical characteristics" table needs updating. Compare the proposed default preset to start training: 800 to 1000 \*0.75 +/-0.025 which is 580 to 775 mV, the traditional C2M max, 900 mV, and the XLPPI max, 850 mV.

#### SuggestedRemedy

Bring Table 73-1, DME electrical characteristics, into the draft. It contains:

Transmit differential peak-to-peak output voltage 600 to 1200 mV

Receive differential peak-to-peak input voltage 200 to 1200 mV.

Add two more rows, for anything capable of 200G/lane:

Transmit differential peak-to-peak output voltage 600 to 900 mV

Receive differential peak-to-peak input voltage 200 to 1000 mV.

Recommend that new product should comply to the newer limits, except product that only does 1000BASE-KX and/or 10GBASE-KX4 whose output should be 600 to 1000 mV (so they don't have to change voltage swing when going from AN to regular mode - their min is 800 mV). If the recommendation has to go through maintenance, add an editor's note "It has been proposed that" to gather feedback and build consensus.



# Updated proposed change to Table 73-1 as discussed Jan 20th

To address DME during AN

Propose change to 73-1 to decrease max value from 1200 to 1000mV for 200G/lane links and higher

Table 73-1 DME electrical characteristics

Parameter	Min Value	Max Value PHY ≥200Gbps per Lane	Max Value PHY ≤100Gbps per Lane	Units
Transmit differential peak-to-peak output voltage	600	1000	1200	mV
Receive differential peak-to-peak output voltage	200	1000	1200	mV

## Review of DME discussion on Jan 20<sup>th</sup>

- Draft 1.3 reduced Vf from 0.6V to 0.5V for 200G/Lane devices
- Suggestion to reduce DME differential peak-to-peak output voltage from 1200mV to 1000mV to align
  - Out of scope due to backward compatibility (requires Maintenance to update)
  - Suggestion to reduce only for 200G/Lane devices
  - Make new limit forward looking: for 200G/Lane and higher rates
  - Discussion to reduce for TX only (This proposal still has both reduced for now)
  - AUIs do not use transmit AN but CR and C2M share the same connector styles so interconnection between them is likely
- Current table shown

Table 73-1—DME electrical characteristics

Parameter	Value	
Transmit differential peak-to-peak output voltage	600 to 1200	mV
Receive differential peak-to-peak input voltage	200 to 1200	mV



# Updated proposed change to Table 73-1

The Extended Technology Ability Field in Table 73A-1a is for 200G/lane CR and KR

#### Table 73-1 DME electrical characteristics

Black existing: Blue proposal

Parameter	Techn	Units		
	All	0	1	
	Min Value	Max Value	Max Value	
Transmit differential peak-to-peak output voltage	600	1200	1000	mV
Receive differential peak-to-peak output voltage	200	1200	1200	mV

O When not indicating a technology in the Extended Technology Ability Field

When indicating one or more technologies in the Extended Technology Ability Field



# Thank You



# Backup



# Alternate 1: Updated proposed change to Table 73-1

The Extended Technology Ability Field in Table 73A-1a is for 200G/lane CR and KR

#### Table 73-1 DME electrical characteristics

Black existing: Blue proposal

Parameter	Technology Ability Group								
	All	0	1	2					
	Min Value	Max Value	Max Value	Max Value					
Transmit differential peak-to-peak output voltage	600	1200	1000	1000	mV				
Receive differential peak-to-peak output voltage	200	1200	1200	1000	mV				

- When indicating one or more technologies in the Technology Ability Field and not indicating a technology in the Extended Technology Ability Field
- When indicating one or more technologies in the Technology Ability Field and one or more technologies in the Extended Technology Ability Field
- When indicating one or more technologies in the Extended Technology Ability Field and not indicating a technology in the Technology Ability Field

# Alternate 2: Proposed change to Table 73-1

The Extended Technology Ability Field in Table 73A-1a is for 200G/lane CR and KR

- Addresses the details of the comment
- Black Existing: Blue Proposal: Purple: May involve Maintenance

Parameter	Technology Ability Group							
	All		1	2	3			
	Min Value	Max Value	Max Value	Max Value	Max Value			
Transmit differential peak-to-peak output voltage	600	1200	1000	900	900	mV		
Receive differential peak-to-peak output voltage	200	1200	1200	1200	1000	mV		

0	When indicating one or more technologies in the Technology Ability Field and not indicating a technology
	in the Extended Technology Ability Field
1	When indicating one or more technologies in the Technology Ability Field and one or more technologies
	in the Extended Technology Ability Field
2	When indicating one or more technologies in the Extended Technology Ability Field
3	When indicating one or more technologies in the Extended Technology Ability Field and not indicating a
	technology in the Technology Ability Field

It is recommended that new implementations that indicate 1000BASE-KX and/or 10GBASE-KX4 ability but no technology in the Extended Technology Ability Field, follow the limits of Technology Ability Group 1

It is recommended that new implementations that do not indicate 1000BASE-KX or 10GBASE-KX4 ability or any technology in the Extended Technology Ability Field follow the limits of Technology Ability Group 2

# Alternate 1a: Black: existing Blue: proposed (different table layout)

The Extended Technology Ability Field in Table 73A-1a is for 200G/lane CR and KR

Parameter	Value						Units
Transmit differential peak-to-peak output voltage	600 to	1200					mV
Receive differential peak-to-peak input voltage	200 to	1200					mV
	Technology Abil				roup		
	C					2	
	Min	Max	Min	Max	Min	Max	
Transmit differential peak-to-peak output voltage	600	1200	600	1000	600	1000	mV
Receive differential peak-to-peak input voltage	200	1200	200	1200	200	1000	mV

0	When indicating one or more technologies in the Technology Ability Field and not indicating a
	technology in the Extended Technology Ability Field

- 1 When indicating one or more technologies in the Technology Ability Field and one or more technologies in the Extended Technology Ability Field
- When indicating one or more technologies in the Extended Technology Ability Field and not indicating a technology in the Technology Ability Field

# Alternate 2a: Black: existing Blue: alt. proposal, alt. layout Purple: may involve maintenance

The Extended Technology Ability Field in Table 73A-1a is for 200G/lane CR and KR

Parameter	Value								Units
Transmit differential peak-to-peak output voltage	600 to 1200								mV
Receive differential peak-to-peak input voltage	200 to 1200								mV
		Tec	hnolo	ogy Ak	sility (	Groun			
				1		2		3	
	Min	Max	Min	Max	Min	Max	Min	Max	
Transmit differential peak-to-peak output voltage	600	1200	600	1000	600	900	600	900	mV
Receive differential peak-to-peak input voltage	200	1200	200	1200	200	1200	200	1000	mV

0	When indicating one or more technologies in the Technology Ability Field and not indicating a technology in the Extended Technology Ability Field
1	When indicating one or more technologies in the Technology Ability Field and one or more technologies in the Extended Technology Ability Field
2	When indicating one or more technologies in the Extended Technology Ability Field
3	When indicating one or more technologies in the Extended Technology Ability Field and not indicating a technology in the Technology Ability Field

It is recommended that new implementations that indicate 1000BASE-KX and/or 10GBASE-KX4 ability but no technology in the Extended Technology Ability Field, follow the limits of Technology Ability Group 1 It is recommended that new implementations that do not indicate 1000BASE-KX or 10GBASE-KX4 ability or any technology in the Extended Technology Ability Field follow the limits of Technology Ability Group 2