IEEE P802.3cy Greater than 10 Gb/s Electrical Automotive Ethernet PHY Closing Report

Steve Carlson
High Speed Design, Inc.
Robert Bosch GmbH
Ethernovia
Bangkok, Thailand
Hybrid meeting
November 17, 2022

Information required to support request for unconditional approval to forward P802.3cy for Standards Association ballot

Ballot close date and results

Date the ballot closed

The 2nd Working Group recirculation ballot on IEEE P802.3cy draft D2.21 closed on October 7, 2022 at 23:59 AoE

Vote tally

,	Initial Draft D2.0			1st Recirculation Draft D2.1			2 nd Recirculation Draft D2.21			Req
	#	%	Status	#	%	Status	#	%	Status	%
Abstain	17	12	PASS	22	14	PASS	22	13	PASS	< 30
Dis with comment	12	-	1	2	-	1	0	-	ı	-
Dis w/o comment	0	ı	1	0	-	1	0	-	ı	-
Approve	109	90	PASS	133	98	PASS	148	100	PASS	≥ 75
Ballots returned	138	61	PASS	157	70	PASS	170	76	PASS	> 50
Voters	224	-	_	224	-	-	224	_	-	_
Comments	355	_	-	23	-	_	22	_	-	_

Unsatisfied comments

Comments that support the remaining disapprove votes and responses:

None, the draft has 100% approval

Note: Clause 12 'Procedure for conditional approval to forward a draft standard' of IEEE 802 LMSC Operations Manual includes the text 'Where a voter has accepted some comment resolutions and rejected others, only the comments of which the voter has not accepted resolution should be presented.'.

Changes to draft prior to Standards Association Ballot

Changes to draft prior to Standards Association Ballot

Change the draft number to 3.0

Change the front matter to reference that the draft is for Standards Association ballot

Motion

Move that the IEEE 802.3 Working Group re-affirm the CSD responses in https://mentor.ieee.org/802-ec/dcn/20/ec-20-0094-00-ACSD-p802-3cy.pdf and request unconditional approval to progress the IEEE P802.3cy draft to IEEE Standards Association ballot.

Moved on behalf of the Task Force

Technical (>= 75%)

Y: N: A:

(Task Force motion approved by unanimous consent)

Questions?



Thank you!