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

Steve Carlson

High Speed Design, Inc.

Robert Bosch GmbH

Ethernovia

Atlanta, GA, USA

Hybrid meeting

March 16, 2023

Information required to support request for conditional approval to forward P802.3cy
to RevCom

Ballot close date and results

Date ballot closed:

The 1st Standards Association recirculation ballot of IEEE P802.3cy Greater than 10 Gb/s Electrical Automotive Ethernet closed on 25 February 2023 at 23:59 UTC-12

Vote tally:			Initial Draft D3.0			1st Recirculation Draft D3.1		
		#	%	Status	#	%	Status	%
	Abstain	1	1	PASS	1	1	PASS	< 30
	Dis with comment	2	-	1	0	-	-	-
	Dis w/o comment	0	-	-	0	1	-	-
	Approve	72	97	PASS	76	100	PASS	≥ 75
	Ballots returned	75	75	PASS	77	77	PASS	≥ 75
	Voters	100	-	-	100	-	-	-
	Comments	148	-	-	22	-	-	-
	Public comments	0	-	-				

Version 1.3

IEEE P802.3cy Greater than 10 Gb/s Electrical Automotive Ethernet to RevCom (conditional)

Comments that support the remaining disapprove votes and responses:

None as the approval rate is 100%

Meeting schedule

2nd Standards Association recirculation ballot day one	24 March 2023
2nd Standards Association recirculation ballot close	8 April 2023
IEEE P802.3cy comment resolution meeting	17-18 April 2023
3rd Standards Association recirculation ballot day one	21 April 2023
3rd Standards Association recirculation ballot close	6 May 2023
IEEE P802.3cy comment resolution meeting	15 May 2023
RevCom submittal deadline	19 May 2023
RevCom meeting	28 June 2023

Note: 3rd Standards Association recirculation ballot only if required

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.'.

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 conditional approval to progress the IEEE P802.3cy draft to IEEE SA RevCom.

Moved on behalf of the Task Force

Technical (>= 75%)

Y: N: A:

(Task Force motion approved Y:15 N:0 A:0

Questions?



Thank you!