

Motions and Straw Polls, Aggregated

Nov 2014

Chad Jones

Motion 3

Move to adopt “darshan_03_1114r007.pdf” as presented 11/04/14 as baseline text

Mover: Yair Darshan

Seconder: Rick Frosch

Technical

Y: 24 N: 0 A: 5

Motion Passes

Motion 4

Move to accept text in slides 6 and 8 (Inrush text) of Balasubramanian_01_1114r002.pdf as base line text for IEEE802.3bt

Mover: K. Balasubramanian

Seconder: Yair Darshan

Technical

Y: 21 N: 0 A: 4

Motion Passes

Motion 5

Move to accept text in slides 10 and 12 (Icut text) of Balasubramanian_01_1114r002.pdf as base line text for IEEE802.3bt

Mover: K. Balasubramanian

Seconder: Matthias Wendt

Technical

Y: 21 N: 0 A: 4

Motion Passes

Motion 6

Move to accept text in slides 14 and 16 (Ilim text) of Balasubramanian_01_1114r002.pdf as base line text for IEEE802.3bt

Mover: K. Balasubramanian

Seconder: Yair Darshan

Technical

Y: 24 N: 0 A: 4

Motion Passes

Motion 7

Move to adopt slides 5, 6 and 7 of
“darshan_02_1114r004.pdf” as presented 11/04/14
as baseline text

Mover: Yair Darshan

Seconder: Rick Frosch

Technical

Y: 24 N: 0 A: 4

Motion Passes

Motion 8

Move to adopt PSE pair to pair voltage difference parameter as shown in the table on slide 6 of darshan_04_1114r002.pdf.

Mover: Yair Darshan

Seconder: Kousi Balasubramanian

Technical

Y: 24 N: 0 A: 3

Motion Passes

Straw Poll 1

- The .bt project should support Autoclass. Do you agree with this statement ?
- Yes: 24 No: 0

Motion 9

Motion to accept rows 1,2,4,6 and 7 of Table 33-11 shown in Balasubramanian_02_1114.pdf as base line text for IEEE802.3bt

Mover: K. Balasubramanian

Seconder: Fred Schindler

Technical

Y: 26 N: 0 A: 4

Motion Passes

Motion 10

Motion to accept rows 8 and 10 of Table 33-11 shown in Balasubramanian_02_1114.pdf as base line text for IEEE802.3bt

Mover: K. Balasubramanian

Seconder: Jean Picard

Technical

Y: 24 N: 2 A: 8

Motion Passes

Motion 11

Motion to accept rows 1,2,3 and 6 of Table 33-18 shown in Balasubramanian_02_1114.pdf as base line text for IEEE802.3bt

Mover: K. Balasubramanian

Seconder: Matthias Wendt

Technical

Y: 26 N: 0 A: 4

Motion Passes

Straw Poll 2

~~I support suggestion 1 from the presentation
“PD Types for bt Standard”~~

~~Y: xx — N: xx~~

~~I support suggestion 2 from the presentation
“PD Types for bt Standard”~~

~~Y: xx — N: xx~~

Straw Poll 2

I support a standard that allows BOTH a 1 and 2 power channel PSE

Y: 12 N: 0

Straw Poll 3

Do you agree that the 802.3bt group should search for and develop alternative method(s) for signaling the new MPS capability to the current 'Long 1st class timing event (T_{LCF})' proposal of 85-100ms for Type 3 and 4 PSEs, for further discussion and consideration?

Y: 13 N: 6

Motion 12

Move to direct the Chair to present the ISO letter reply to the 802.3 WG

Mover: Lennart Yseboodt

Seconder: Yair Darshan

Procedural

Passes by voice without opposition

Motion 13

Move that IEEE802.3bt accept the text in Mutual_ID_PSE_updated.docx as baseline text.

Mover: David Abramson

Seconder: Koussalya Balasubramanian

Technical

Y: 24 N: 0 A: 7

Motion Passes

Motion 14

Move that IEEE802.3bt accept the text in Mutual_ID_PD_updated.docx as baseline text.

Mover: David Abramson

Seconder: Koussalya Balasubramanian

Technical

Y: 21 N: 2 A: 8

Motion Passes

Motion 15

Move to adopt P802.3bt D0.1

Mover: Matthias Wendt

Seconder: Kousi Balasubramanian

Technical

Y: 31 N: 0 A: 2

Motion Passes

Motion 16

Move to direct editor to create P802.3bt D0.2

Mover: Len Stencel

Second: Fred Schindler

Technical

Y: 30 N: 0 A: 2

Motion Passes

Motion 17

Move to proceed with the first Task Force review cycle with a minimum three weeks of review time

Mover: Fred Schindler

Seconder: Dave Abramson

Technical

Y: 34 N: 0 A: 0

Motion Passes