

Straw Polls

IEEE P802.3db 100 Gb/s, 200 Gb/s, and 400 Gb/s Short Reach Fiber
Task Force

TF Ad Hoc Teleconference, April 29, 2021

.3db Straw Poll #1

- I support including the following MDI options for 200G-VR2, 400G-VR4, 200G-SR2, and 400G-SR4 (Chicago rules)
 - A. 12 Fiber Flat
 - B. 12 Fiber Angled
 - C. 16 Fiber Angled

A: 21 B: 12 C: 17

No Answer: 12

.3db Straw Poll #1 with voter list

Straw Poll #1:

I support including the following MDI options for 200G-VR2, 400G-VR4, 200G-SR2, and 400G-SR4 (Chicago rules)

- A. 12 Fiber Flat 21
- B. 12 Fiber Angled 12
- C. 16 Fiber Angled 17
- No Answer 12

Attendees	A	B	C
1 Tom Mitcheltree - US Conec	X		X
2 Mabud Choudhury OFS	X	X	X
3 Matt Bolig Inphi			
4 Earl Parsons [CommScope]	X	X	
5 Flavio Marques / Furukawa Electric	X		
6 Ramana Murty [Broadcom]		X	X
7 Gary Nicholl Cisco			
8 Rick Pimpinella - Panduit Corp.	X		
9 Kangmin Hu [Innogrit]	X		X
10 Vince Ferretti [Corning]	X		X
11 Enis Akbaba @ Maxim Integrated			
12 Tom Palkert, Samtec, Macom			
13 Chan Chih David Chen [AOI]	X	X	
14 Stephen Didde Keysight			
15 Mike Dudek Marvell	X		X
16 Yi Tang [Cisco]		X	X
17 Yasuo Hidaka [Credo]			
18 Richard Mellitz Samtec	X	X	
19 Raymond Nering - Cisco	X		X
20 John DeAndrea, II-VI/Finisar			
21 Greg D Le Cheminant Keysight	X	X	X
22 YI SUN-OFS	X	X	
23 Ed Ulrichs Intel			
24 Frank Chang Source Photonics		X	
25 Jose Castro Panduit	X		X
26 Leon Bruckman Huawei			
27 Mark Kimber Semtech			X
28 Piers Dawe [Nvidia]			X
29 Yung Son Optomind			
30 Lin Youxi — Huawei	X	X	
31 Yu Quan [Huawei]	X		
32 Olindo Savi [Hubbell]	X		X
33 John S Abbott Corning	X		X
34 Lance Thompson - II-VI			
35 david malicoat -Independent/Senko	X		X
36 Jeffery Maki [Juniper Networks]			
37 David Lewis Lumentum	X	X	X
38 James Young [Commscope]	X	X	X

.3db Straw Poll #2

- I DO NOT support including the following MDI options for 200G-VR2, 400G-VR4, 200G-SR2, and 400G-SR4 (Chicago rules)
 - A. 12 Fiber Flat
 - B. 12 Fiber Angled
 - C. 16 Fiber Angled

A: 1 B: 10 C: 5

No Answer: 22

.3db Straw Poll #2 with voter list

Straw Poll #2:

I DO NOT support including the following MDI options for 200G-VR2, 400G-VR4, 200G-SR2, and 400G-SR4 (Chicago rules)

- A. 12 Fiber Flat 1
- B. 12 Fiber Angled 10
- C. 16 Fiber Angled 5
- No Answer 22

Attendees	A	B	C
1 Tom Mitcheltree - US Conec			
2 Mabud Choudhury OFS			
3 Earl Parsons [CommScope]			
4 Flavio Marques / Furukawa Electric		X	
5 Ramana Murty [Broadcom]			
6 Gary Nicholl Cisco		X	X
7 Rick Pimpinella - Panduit Corp.		X	X
8 Kangmin Hu [Innogrit]			
9 Vince Ferretti [Corning]		X	
10 Tom Palkert, Samtec, Macom			
11 Chan Chih David Chen [AOI]			
12 Stephen Didde Keysight			
13 Mike Dudek Marvell		X	
14 Yi Tang [Cisco]			X
15 Yasuo Hidaka [Credo]			
16 Richard Mellitz Samtec			
17 Raymond Nering - Cisco		X	
18 John DeAndrea, II-VI/Finisar			
19 Greg D Le Cheminant Keysight			
20 YI SUN-OFS			
21 Ed Ulrichs Intel			
22 Frank Chang Source Photonics			
23 Jose Castro Panduit		X	
24 Leon Bruckman Huawei			
25 Mark Kimber Semtech	X	X	
26 Piers Dawe [Nvidia]			
27 Yung Son Optomind			
28 Lin Youxi — Huawei			X
29 Yu Quan [Huawei]			X
30 Olindo Savi [Hubbell]			
31 John S Abbott Corning		X	
32 Lance Thompson - II-VI			
33 david malicoat -Independent/Senko			
34 Jeffery Maki [Juniper Networks]		X	
35 James Young [Commscope]			

.3db Straw Poll #3

- I support including the following MDI options for 200G-VR2, 400G-VR4, 200G-SR2, and 400G-SR4 (Chicago rules)
 - A. Flat with center key
 - B. Angled with center key
 - C. Angled with offset key

A: 19 B: 7 C: 13

No Answer: 13

.3db Straw Poll #3 with voter list

Straw Poll #3:

I support including the following MDI options for 200G-VR2, 400G-VR4, 200G-SR2, and 400G-SR4 (Chicago rules)

A. Flat with center key 19

B. Angled with center key 7

C. Angled with offset key 13

No Answer 13

Attendees	A	B	C
1 Tom Mitcheltree - US Conec	X		X
2 Mabud Choudhury OFS	X		X
3 Earl Parsons [CommScope]	X	X	
4 Flavio Marques / Furukawa Electric	X		
5 Ramana Murty [Broadcom]	X		X
6 Gary Nicholl Cisco	X	X	X
7 Rick Pimpinella - Panduit Corp.	X		
8 Kangmin Hu [Innogrit]	X	X	
9 Vince Ferretti [Corning]	X		X
10 Tom Palkert, Samtec, Macom			
11 Chan Chih David Chen [AOI]	X		X
12 Stephen Didde Keysight			
13 Yi Tang [Cisco]			
14 Yasuo Hidaka [Credo]			
15 Richard Mellitz Samtec			
16 Raymond Nering - Cisco	X		X
17 John DeAndrea, II-VI/Finisar			
18 Greg D Le Cheminant Keysight			X
19 YI SUN-OFS	X	X	X
20 Ed Ulrichs Intel			
21 Frank Chang Source Photonics			
22 Jose Castro Panduit	X		
23 Leon Bruckman Huawei			
24 Mark Kimber Semtech			X
25 Piers Dawe [Nvidia]			
26 Yung Son Optomind			
27 Lin Youxi— Huawei	X	X	
28 Yu Quan[Huawei]	X		
29 Olindo Savi [Hubbell]	X		X
30 John S Abbott Corning	X	X	
31 Lance Thompson - II-VI			
32 david malicoat -Independent/Senko			
33 Jeffery Maki [Juniper Networks]	X		X
34 James Young [Commscope]	X	X	X

Thank You!