

IEEE 802.1 TSN TG Agenda

IEEE 802 Plenary, November 14-18, 2022

ICT Start	ICT End	Monday Nov 14	Tuesday Nov 15	Wednesday Nov 16	Thursday Nov 17	Friday Nov 18	ET Start	PT Start	CEST Start	JST Start		
8:00	8:30	TSN Announce Msg, P802.1ASdm	Maintenance TG	TSN - P802.1DP/AS6675 Offline config. Model, Time sync integrity	Maint. TG	TSN - IEC/IEEE 60802 YANG for time sync	20:00	17:00	2:00	10:00		
8:30	9:00						20:30	17:30	2:30	10:30		
9:00	9:30						21:00	18:00	3:00	11:00		
9:30	10:00						21:30	18:30	3:30	11:30		
10:00	10:30						22:00	19:00	4:00	12:00		
10:30	11:00	Opening plenary	TSN - P802.1DG JASPAR use case, Short frames	TSN P802f, liaisons, P802.1DC, P802.1Qdt	TSN EV charging, P802.1Qdvw	TSN - IEC/IEEE 60802 timeline	TSN - IEC/IEEE 60802 Time Sync Ad Hoc results	22:30	19:30	4:30	12:30	
11:00	11:30							23:00	20:00	5:00	13:00	
11:30	12:00		TSN - IEC/IEEE 60802 Ad Hoc	TSN - IEC/IEEE 60802	TSN - IEC/IEEE 60802	TSN - IEC/IEEE 60802	TSN - IEC/IEEE 60802	23:30	20:30	5:30	13:30	
12:00	12:30							0:00	21:00	6:00	14:00	
12:30	13:00						0:30	21:30	6:30	14:30		
13:00	13:30						1:00	22:00	7:00	15:00		
13:30	14:00	TSN liaisons, motions, new YANG	TSN - IEC/IEEE 60802 Ad Hoc discussion	YANGsters	TSN P802.1Qdq	TSN - IEC/IEEE 60802 end station integration	Closing plenary	TSN - IEC/IEEE 60802 timeline	1:30	22:30	7:30	15:30
14:00	14:30								2:00	23:00	8:00	16:00
14:30	15:00		TSN cut-through						2:30	23:30	8:30	16:30
15:00	15:30								3:00	0:00	9:00	17:00
15:30	16:00								3:30	0:30	9:30	17:30
16:00	16:30	TSN P802.1Qdd, P802.1ASds, P802.1ASdm	TSN - IEC/IEEE 60802 Ad Hoc discussion	TSN - IEC/IEEE 60802 Status updates, Sync sim results	TSN P802.1Qdv	TSN - IEC/IEEE 60802 FQTTs vs CBS	Closing plenary	TSN - IEC/IEEE 60802 timeline, editorial topics	4:00	1:00	10:00	18:00
16:30	17:00								4:30	1:30	10:30	18:30
17:00	17:30								5:00	2:00	11:00	19:00
17:30	18:00								5:30	2:30	11:30	19:30

- TSN TG agenda details are available at: <https://1.ieee802.org/2022-11-plenary-tsn-agenda/>
- Note that the TSN TG agenda may change, e.g., depending on progress