Proposed P802.1DU PAR Cut-Through Forwarding Bridges and Bridged Networks

Consensus of the IEEE 802.1 TSN Task Group

P802.1DU: One-slide summary

The intention of the IEEE 802.1 TSN Task Group is:

- P802.1DU is a stand-alone document, separate from 802.1Q, defining Cut Through Forwarding (CTF) Bridges and CTF in Bridged Networks.
- P802.1DU specifies the CTF Bridge entirely above the traditional MAC demarcation between 802.1 and other 802.xx working groups.
- 802.1 TSN will maintain this demarcation.
- Ports of CTF Bridges can be, among

- others, any mix of Store and Forward MACs (e.g., 802.3) and/or cut-through MACs (CTF MACs).
- P802.1DU provides connectivity in networks of mixed CTF and 802.1Q Bridges with CTF and Store and Forward MACs.
- A CTF Bridge is compatible with any CTF MAC via an interface for CTF MACs, and supports (does not limit the choice of) different error frame marking mechanisms.

Individuals explicitly supporting this deck

IE	E	E	80	2.	1	VO	ters
					_		

Rudy Belliardi

Radhakrishna Canchi

Feng Chen

Paul Congdon

Josef Dorr

János Farkas

Norman Finn

Mark Hantel

Michael Karl

Stephan Kehrer

Marcel Kiessling

Lily Lv

Christophe Mangin

Dieter Proell

Frank Schewe

Johannes Specht

Nemanja Stamenic

Marius-Petru Stanica

Guenter Steindl

Max Turner

Ludwig Winkel

Jordon Woods

Others

Huajie Bao

Lokesh Kabra

Yizhou Li

Roger Marks

Nels Waineo

Xinyuan Wang