

P802.3at Task Force

DTE Power via the MDI Enhancements

Opening Plenary Report

Michael McCormack, TF Chair
mike_mccormack@ti.com

Employed and Affiliated with Texas Instruments

July 14-17, 2008

IEEE 802.3at Task Force
Denver Plenary

General Information

- Website
 - <http://www.ieee802.org/3/at/index.html>
- E-mail reflector
 - Subscribe – <http://www.ieee802.org/3/at/reflector.html>
 - Submit - stds-802-3-poep@ieee.org
- Private area
 - <http://www.ieee802.org/3/at/private/>
 - 802.3at / XXXXX

Week in Review

- Held a Task Force meetings
 - Tuesday – Thursday
 - Presentation of L2 needs and implementation at get together of 802.1 & 802.3
- Presentation of IEEE patent policy
- Confirmed registration of all attendees
- Liaison reports, presentations
- Resolved comment, flipped 2 votes

Draft Review

- Major changes in L2 and the power negotiation state machine.
- Major breakthrough in 350uH requirement
- Incremental changes throughout

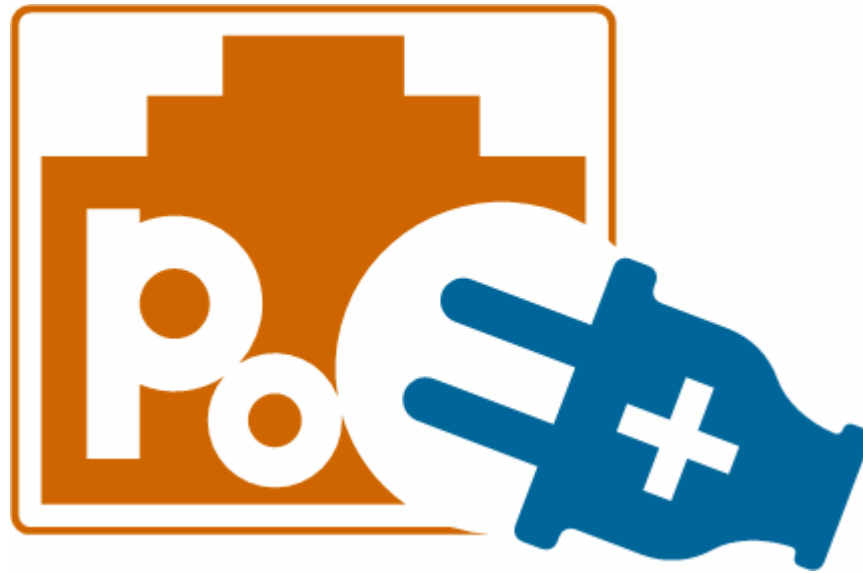
802.3 Ballot Results

Voters	211	RespRate	75.36%
Approve	84	AppRate	75.00%
Disapprove	28	AbsRate	29.56%
Abstain	47		
Returns	159	need to return	-53
Comments	0	need to flip	0

Future Meeting

- Seoul – September 16 to 19
- TBD – October 21 to 23 (?)
 - Looking for a host
 - 40 (big) people
 - Likely 3 days

New Logo



July 14-17, 2008

IEEE 802.3at Task Force
Denver Plenary

Thank You

July 14-17, 2008

IEEE 802.3at Task Force
Denver Plenary

Thank You

July 14-17, 2008

IEEE 802.3at Task Force
Denver Plenary

Motion

- Move that IEEE 802.3 accept the resolution to all comments received in the Working Group ballot of IEEE P802.3at/D3.0, authorize the editor to generate IEEE P802.3at/D3.1, submit P802.3at/D3.1 to Working Group ballot, and authorize the IEEE P802.3at Task Force to respond to ballot comments and conduct recirculations as required.
- Move: M McCormack Second:
- Yes: No: Abstain:
- Technical 75%