IEEE 802.3az
Energy Efficient Ethernet

Closing Plenary Report

Atlanta, GA
November 15, 2007

Mike Bennett
mjbennett@ieee.org
IEEE 802.3az EEE Contacts

- Task Force Chair
  - Mike Bennett (mjbennett@ieee.org)

- Web Master
  - Bruce Nordman (bnordman@lbl.gov)

- Secretary
  - Kory Sefidvash (khorvash@broadcom.com)
Reflector and Web

- To subscribe to the 802.3az reflector, send your request to: ListServ@ieee.org

  with the following in the body of the message (do not include “<>”):

  subscribe stds-802-3-eee <yourfirstname> <yourlastname> end

- Send reflector messages to: stds-802-3-eee@listserv.ieee.org

- For complete instructions on reflector usage, subscription, and unsubscription:
  http://www.ieee802.org/3/az/reflector.html

- 802.3az web page URL:
  http://www.ieee802.org/3/az/
Overview of IEEE 802.3 Standards Process (2/5)
Task Force Comment Phase

1. Approved PAR
2. Task Force Meetings
   - Objectives
   - Proposals Selected
     - Yes
     - No
3. Task Force Review
   - D1.0
   - D1.(n+1)
4. TF Review Done
   - Yes
   - No
5. To 802.3 WG Ballot
   - No
   - Yes
   - D2.0
6. A
Objectives

Define a mechanism to reduce power consumption during periods of low link utilization for the following PHYs
– 100BASE-TX (Full Duplex)
– 1000BASE-T (Full Duplex)
– 10GBASE-T
– 10GBASE-KR
– 10GBASE-KX4

- Define a protocol to coordinate transitions to or from a lower level of power consumption

- The link status should not change as a result of the transition

- No frames in transit shall be dropped or corrupted during the transition to and from the lower level of power consumption

- The transition time to and from the lower level of power consumption should be transparent to upper layer protocols and applications
Objectives

• Define a 10 megabit PHY with a reduced transmit amplitude requirement such that it shall be fully interoperable with legacy 10BASE-T PHYs over 100 m of Class D (Category 5) or better cabling to enable reduced power implementations.

• Any new twisted-pair and/or backplane PHY for EEE shall include legacy compatible auto negotiation
Goals for this Meeting

- Identify the challenges for this project
  - Document structure
  - Architecture

- Start hearing proposals

- Lay the ground work for the next meeting
802.3az Task Force Report

- 11 presentations
  - IEEE 802.3az Energy Efficient Ethernet: Open Questions for the Task Force - Bennett
  - The Path to Working Group Ballot - Frazier
  - IEEE 802.3: Clause 30 management, MIB, registers and function – Law
  - EEE control protocol proposal - Barrass
  - ANOTHER PIECE OF EEE: An additional requirement for Energy Efficient Ethernet - Thompson
  - Speed Switching without Communication Interruption – Barnette, et. al
802.3az Task Force Report

- 11 presentations
  - Reducing network energy consumption via sleeping and rate-adaptation - Ratnasamy, et. al
  - Active/Idle Toggling with 0BASE-x for Energy Efficient Ethernet – Hays, et. al
  - Conditions for Backplane PHY EEE Transitions - Koenen
  - Active Idle Concept for PHYs - Zimmerman
Future Meetings

- January 2008 Interim
  - Tuesday, January 22 and Wednesday, January 23
  - Marriot (Waterfront)
  - Portland, OR
  - Watch http://ieee802.org/3/interims/index.html for updates

- March 2008 Plenary
  - Week of March 16-21
  - Caribe Royale Orlando
  - Orlando, Florida

- Future meeting information at:
  - http://www.ieee802.org/meeting/index.html
Thank You!