Next Generation BASE-T

Call For Interest
Opening Plenary Report

Bill Woodruff, Broadcom Corp.
IEEE 802.3 Working Group
San Diego CA
July 17, 2012
Call for Interest

• Servers will continue to require higher speed interconnect over time. Twisted-pair has proved to be a popular server-to-switch interconnect technology with 1000BASE-T given the benefits of autonegotiation and structured cabling. Now 10GBASE-T is becoming widely deployed.

• This Call for Interest will request the formation of a study group to explore the market requirements and technical approaches for a Next-Generation BASE-T, with the primary objective to satisfy the server-to-switch connection in the Data Center.
Logistics

• CFI information posted at http://www.ieee802.org/3/cfi/request_0712_1.html

• Consensus building presentation
  – Tuesday, July 17, 2012
  – 6:00PM to 7:30PM
  – Room: TBA

• 802.3 WG Vote on creation of the Study Group will take place on Thursday July 19th, during the closing plenary meeting