

## TR-42 – Engineering Committee on User Premises Telecommunications Infrastructure

Date: June 6, 2003

To: Bob Grow, Chair IEEE 802.3 (bob.grow@intel.com)

John Pryma; Vice-chair TIA TR-42.2 (john@genesiscable.com) cc:

Herb Congdon; Chair TIA TR-42.1 (hvcongdon@tycoelectronics.com)

Masood Shariff; Chair TIA TR-42.7 (shariff07724@yahoo.com)

Paul Kish, Vice-chair TIA TR-42 (paul.kish@nordx.com) Stephanie Montgomery, TIA (smontgomery@tiaonline.org) Valerie Rybinski, IEEE Liaison (vrybinski@hcm.hitachi.com)

Chris DiMinico, (CDimi80749@aol.com)

From: Bob Jensen, Chair TIA TR-42

**Subject:** RJ11 to 8-pin modular plug interface

TR-42 standards focus on generic cabling for premises. Since the inception of the premises standards in the early 1990's, RJ11 plugs have been allowed to be inserted into the 8-pin modular jack allowing for flexible use of cabling in the premises.

Recently, TR-42 discovered that the specifications in TIA-570-A, which provide clarification for the safe insertion of the RJ11 plug into the 8-pin modular jack, were not in harmony with TIA -968-A concerning the dimensional specification of the RJ11 plug. In an effort to resolve this issue, TR-42 has forwarded the attached material to TR-41 for their consideration at their August 11-15 meeting in Montreal.

TR-42 is providing this to IEEE 802.3 for their information.

Best regards, Bob Jensen TIA TR-42 Chair

Attachments



