Dear Mr. Emplit and Mr. Sandels,

As lane rates are increasing from approximately 25 Gb/s to 50 Gb/s and 100 Gb/s, the P802.3bs Task Force adopted the use of 4-level pulse amplitude modulation (PAM4) instead of non-return to zero (NRZ) modulation. The P802.3cd Task Force is also expected to employ PAM4 modulation. While PAM4 delivers twice the number of bits per symbol as...
NRZ, it also increases sensitivity to multipath interference (MPI) effects. Ensuring a minimum return loss of connection interfaces reduces MPI and its attendant power penalty. We request TR-42 standardize array plugs and any associated device receptacles that can deliver minimum return loss of at least 45 dB at end of life in cable plant deployments. For example, the use of angled polish connectors (APC) has proven to be a robust way of delivering this return loss performance.

Thank you for your consideration.

Sincerely,

David Law
Chair, IEEE 802.3 Ethernet Working Group