



To:

David Law (Chair, IEEE 802.3 Ethernet Working Group); [REDACTED]

Cc:

Konstantinos Karachalios (Secretary, IEEE SA Standards Board); [REDACTED]

Paul Nikolich (Chair, IEEE 802 LMSC); [REDACTED]

Adam Healey (Vice-chair, IEEE 802.3 Ethernet Working Group); [REDACTED]

Jon Lewis (Secretary, IEEE 802.3 Ethernet Working Group); [REDACTED]

Chad Jones (Chair, IEEE P802.3da Task Force); [REDACTED]

Samuel Sigfridsson (Chair, OPEN Alliance TC-14); [REDACTED]

Dear Mr. Law,

The OPEN Alliance Joint Working Group JWG TC-14/TC10 submits the attached 10BASE-T1S wake/sleep specification for use by the IEEE P802.3da Single Pair Multidrop Enhancement group. An IEEE-SA copyright permission letter has recently been submitted by the OPEN Alliance and accepted by the IEEE-SA. The goal of this submission is for the standardization of the 10BASE-T1S multidrop wake-up mechanism within IEEE P802.3da for Energy Efficient Ethernet (EEE) enhancements. We request that access to the attached document be restricted to 802.3 participants only.

We look forward to a continued working relationship in the future.

Best Regards,

Oliver Creighton

[REDACTED]

OPEN Alliance Chairman

Daniel Hopf

[REDACTED]

OPEN Alliance Secretary

[REDACTED]

July 3, 2023

Attachments: 1

1. OPEN Alliance 10BASE-T1S Sleep/Wake-up Specification, Version 1.0

OPEN Alliance
3855 SW 153rd Drive
Beaverton, OR 97003

[REDACTED]