

Jones, Arnold

From: Gorenc, Daniel L <daniel.gorenc@te.com>
Sent: Thursday, May 02, 2019 2:48 PM
To: Disclosure
Subject: TE Connectivity IP Disclosure for SFF-8432, SFF-8436, SFF-8642, and SFF-TA-1002

To Whom it May Concern,

SFF-8432 (SFP+ Module and Cage, Rev 5.2a)

TE believes the patent family having US patent 6517382 (and having US Patents 7074082, and 6524134) include Essential Claims for this specification and TE would be willing to license such Essential Claims in accordance with SNIA SFF IP Policy (v4.0, dated Sept. 18, 2015).

SFF-8436 (QSFP+ 4X 10 Gb/s Pluggable Transceiver, Rev 4.9)

TE believes the patent family having US patent 6517382 (and having US Patents 7074082, and 6524134) and the patent family having US patent 6749448 include Essential Claims for this published specification and TE would be willing to license such Essential Claims in accordance with SNIA SFF IP Policy (v4.0, dated Sept. 18, 2015). Further, TE has a patent family having US patent 6816376 including claims believed to be relevant to an optional feature of (although not essential to) the published specification.

SFF-8642 (Mini Multilane 12X 10 Gb/s Shielded Connector (CXP10), Rev 3.3)

TE believes the patent family having US patent 6517382 (and having US Patents 7074082, and 6524134) include Essential Claims for this published specification and TE would be willing to license such Essential Claims in accordance with SNIA SFF IP Policy (v4.0, dated Sept. 18, 2015). Further, TE has a patent family having US patent 6816376 including claims believed to be relevant to an optional feature of (although not essential to) the published specification.

SFF-TA-1002 (Protocol Agnostic Multi-Lane High Speed Connector, Rev 1.1.6)

TE believes that the patent family having US patent 7993147 includes Essential Claims and TE would be willing to license such Essential Claims in accordance with SNIA SFF IP Policy (v4.0, dated Sept. 18, 2015).



Dan Gorenc
Staff Product Engineer
Data and Devices

TEL +1 717 986 3518 MOBILE +1 717 829 6065 EMAIL daniel.gorenc@te.com

 te.com

[Click to read](#) email confidentiality disclaimer.