

**Subject:** TE Connectivity IP Disclosure Statement Re SFF-TA-1027  
**Date:** Tuesday, August 1, 2023 at 8:44:26 AM Eastern Daylight Time  
**From:** Gorenc, Daniel  
**To:** disclosure@snia.org  
**CC:** Costello, Brian P, Oakes, Brian C - Legal  
**Attachments:** US9509102\_B2.pdf, US9935403\_B1.pdf, US10104760\_B1.pdf, US7070446\_B2.pdf

In response to the request for IP disclosure from the SFF-TA-TWG, TE Connectivity is making the following disclosure statement relative to SFF-TA-1027.

#### **TE Connectivity IPR Statement**

Given the latest draft Rev 1.0 of the QSFP2 Cage, Connector & Module specification dated May 30, 2023, TE provides the following disclosure statement:

TE believes the patent family having US patent 7070446 includes claims which could be applicable (although not essential) to one possible construction of the 2x1 cage/connector, and patent families having US patent 9509102, US patent 10104760 and US patent 9935403 include claims believed to be relevant to optional features of (although not essential to) the QSFP2 Cage, Connector & Module published specification.

Dan Gorenc  
TE Connectivity  
[dan.gorenc@te.com](mailto:dan.gorenc@te.com)  
717-574-1261