New Project Proposal

Multi-lane External High Speed Cable System

Dan Gorenc
TE Connectivity
6/10/22
Rev 1.0
New Project Proposal: Multi-lane External High Speed Cable System

- Purpose of the new SFF project is to define a multi-lane count high speed external cable host connector/cage as well as the mating cable plug for x16, x8, and x4 link widths.
  - External Cable assembly leveraging high speed aggregation for high bandwidth applications
- Editor: Dan Gorenc (TE Connectivity)
- Supporters:
  1. TE Connectivity
  2. Molex
  3. Intel
Overview of Connector Link Width Sizes

- x16 Connector/Cage
- x8 Connector/Cage
- x4 Connector/Cage
- x16 Cable Plug
- x8 Cable Plug
- x4 Cable Plug