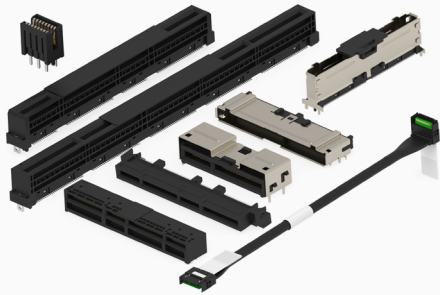


SLIVER INTERCONNECTS FOR SFF-TA-1002

HIGH SPEED HAS NEVER BEEN MORE FLEXIBLE

TE Connectivity (TE) Sliver interconnects for SFF-TA-1002 are flexible, robust and provide optimal signal integrity – while also saving space and helping to lower design costs. With a 0.6 mm contact pitch, Sliver products are super slim, allowing you to fit more inside the box and still have plenty of room for cooling. In addition to card-edge configurations, TE provides a highly robust metal housing design on the connector cage to help withstand cable pull, while an active latch provides additional connection security.



APPLICATIONS

- Artificial Intelligence (AI) / Machine Learning
- 5G Infrastructure
- Cloud Computing
- Data Center Servers and Networking Equipment
- Telecommunications

LEARN MORE

- [Landing page](#)

KEY BENEFITS

- Design aspects of Sliver connectors were adopted into SFF-TA-1002 specification and Sliver cable into SFF-TA-1020 specification, due to the Sliver product performance, density, flexibility and robustness.
- Robust ecosystem - SFF-TA-1002 and SFF-TA-1020 specifications also are adopted by various industry standards including EDSFF, PECFF, OCP NIC, DC-XPI
- Meets all current protocol performance requirements for PCIe Gen 3/4 (8G and 16G), SAS 3/4 (6G, 12G and 24G), Ethernet protocols (10G and 25G per lane), InfiniBand (28G), EDSFF, PECFF, and meets performance for IEEE and IOF 56 Gigabits per second (Gbps), PCIe Gen 5 and SAS.
- Rated up to 56G PAM-4 (112G) speeds with PCIe Gen 6 capability.
- Sizing options include 1C (x4), 2C (x8) and 4C/4C+ (16) in both right angle and vertical sizes. All module cards can plug into any alternative configuration by design. Non-standard variants are also available in x32 and x16 + high power.

PRODUCT FEATURES

- High density, hot pluggable, high performance and cost-effective
- Protocol-agnostic multi-lane high speed connector
- Chosen as the next industry standard flash storage connector/EDSFF
- Proposed alternative or replacement for many form-factors including M.2, U.2, and PCIe
- Options available to connect to PCB card edge, cable, or optics

SLIVER INTERCONNECTS FOR SFF-TA-1002 PRODUCT POSITIONING

PART NUMBERS

Card Edge Receptacles- PCIe Gen 5

Part Description	Orientation	Standard	TE Part Numbers						
			56 Position	84 Position	140 Position	168 Position	196 Position	224 Position	280 Position
Card Edge Receptacle	Vertical	SFF-TA-1002	2327679-1	2327678-1	2327677-1	-	-	-	-
Card Edge Receptacle + Power	Vertical	N/A	-	-	2338718-1	2333799-1	-	-	-
Card Edge Receptacle	Vertical	SFF Derivative	-	-	-	Under development	2348234-1	Under development	Under development
Card Edge Receptacle	Right Angle	SFF-TA-1002	2327672-1	2327671-1	2327670-1	2336568-1	-	-	-
Card Edge Receptacle 1x1 SMT	Orthogonal	SFF-TA-1002, EDSFF	-	Under development	-	-	-	-	-
Card Edge Receptacle 1x4 SMT	Orthogonal	SFF-TA-1002, EDSFF	Under development	Under development	-	-	-	-	-
Card Edge Receptacle, 1.57mm Host PCB	Straddle	SFF-TA-1002, OCP NIC 3.0	-	2340326-1	2340324-1	2340321-1	-	-	-
Card Edge Receptacle, 1.57mm Host PCB	Straddle	N/A	2340331-1	-	-	-	-	-	-
Card Edge Receptacle, 1.93mm Host PCB	Straddle	SFF-TA-1002, OCP NIC 3.0	-	-	1-2340324-2	1-2340321-2	-	-	-
Card Edge Receptacle, 2.36mm Host PCB	Straddle	SFF-TA-1002, OCP NIC 3.0	-	-	2-2340324-1	2-2340321-1	-	-	-

Receptacles for Cable Assemblies - PCIe Gen5

Part Description	Orientation	Standard	TE Part Numbers				
			28 Position	56 Position	84 Position	140 Position	168 Position
Receptacle for Cable Assembly	Vertical	SFF-TA-1002	-	2332141-1	2331813-1	2332139-1	2384218-1
Receptacle for Cable Assembly	Right Angle	SFF-TA-1002	2345808-1	2332208-1	2331814-1	2332205-1	2369833-1

Card Edge Power

Part Description	Orientation	Standard	TE Part Numbers
50 AMP Card Edge Assembly - Open Wall	Vertical	SFF Derivative	2344604-1
50 AMP Card Edge Assembly	Right Angle	SFF Derivative	2351970-1
50 AMP Card Edge Assembly - One End Wall	Vertical	SFF Derivative	2345506-1
4C High Power Card Edge Assembly	Vertical	SFF Derivative	2338718-1

Sliver Direct to Lead Frame Cable Assemblies-- PCIe Gen5

Part Description	Impedance	Wire Size	TE Part Numbers			
			56 Position		168 Position	
			0.5 Meter	1.0 Meter	0.5 Meter	0.3 Meter
4C+ RECEPTACLE ASSEMBLY to 4C+ PLUG	85	30 AWG	-	-	2373783-1	2373783-2
4C+ RECEPTACLE ASSEMBLY to MCIO & SLIVER 1C HYBRID	85	30 AWG	-	-	Under development	Under development
1C RECEPTACLE ASSEMBLY	85	30 AWG	2373744-1	2343284-2	-	-
1C ORTHOGONAL	85	30 AWG	2428093-1	Under development	-	-

SLIVER INTERCONNECTS FOR SFF-TA-1002 PRODUCT POSITIONING

Sliver Cable Assemblies- PCIe Gen5

Part Description	Impedance	Wire Size	TE Part Numbers- Push Button Cable Assemblies					
			56 Position		84 Position		140 Position	
			0.5 Meter	1.0 Meter	0.5 Meter	1.0 Meter	0.5 Meter	1.0 Meter
Straight to Straight Cable	85	33 AWG	2340872-1	2340872-2	2340783-1	2340783-2	2340879-1	2340879-2
Straight to R/A Cable	85	33 AWG	2340873-1	2340873-2	2340930-1	2340930-2	2340880-1	2340880-2
R/A to R/A Cable	85	33 AWG	2340874-1	2340874-2	2340789-1	2340789-2	2340881-1	2340881-2
Lateral to Lateral Cable	85	33 AWG	2343284-1	2343284-2	2343286-1	2343286-2	2343288-1	2343288-2
Straight to Straight Cable	85	30 AWG	2340876-1	2340876-2	2340861-1	2340861-2	2340882-1	2340882-2
Straight to R/A Cable	85	30 AWG	2340877-1	2340877-2	2340863-1	2340863-2	2340884-1	2340884-2
R/A to R/A Cable	85	30 AWG	2340878-1	2340878-2	2340865-1	2340865-2	2340885-1	2340885-2
Straight to Straight Cable	100	33 AWG	2349831-1	2349831-2	2349835-1	2349835-2	2349841-1	2349841-2
Straight to R/A Cable	100	33 AWG	2349832-1	2349832-2	2349838-1	2349838-2	2349842-1	2349842-2
R/A to R/A Cable	100	33 AWG	2349833-1	2349833-2	2349839-1	2349839-2	2349843-1	2349843-2
Lateral to Lateral Cable	100	33 AWG	2349834-1	2349834-2	2349840-1	2349840-2	2349844-1	2349844-2

All cable assemblies can be used for SFF-TA-1002 receptacles.

Sliver Cable Assemblies- PCIe Gen5 Gen5

Part Description	Impedance	Wire Size	TE Part Numbers- Pull Tab Cable Assemblies					
			56 Position		84 Position		140 Position	
			0.5 Meter	1.0 Meter	0.5 Meter	1.0 Meter	0.5 Meter	1.0 Meter
Straight to Straight Cable	85	33 AWG	2361330-1	2361330-2	2361341-1	2361341-2	2361352-1	2361352-2
Straight to R/A Cable	85	33 AWG	2361332-1	2361332-2	2361343-1	2361343-2	2361354-1	2361354-2
R/A to R/A Cable	85	33 AWG	2361334-1	2361334-2	2361345-1	2361345-2	2361356-1	2361356-2
Lateral to Lateral Cable	85	33 AWG	2361336-1	2361336-2	2361347-1	2361347-2	2361358-1	2361358-2
Straight to Straight Cable	85	30 AWG	2361331-1	2361331-2	2361342-1	2361342-2	2361353-1	2361353-2
Straight to R/A Cable	85	30 AWG	2361333-1	2361333-2	2361344-1	2361344-2	2361355-1	2361355-2
R/A to R/A Cable	85	30 AWG	2361335-1	2361335-2	2361346-1	2361346-2	2361357-1	2361357-2
Straight to Straight Cable	100	33 AWG	2361337-1	2361337-2	2361348-1	2361348-2	2361359-1	2361359-2
Straight to R/A Cable	100	33 AWG	2361338-1	2361338-2	2361349-1	2361349-2	2361360-1	2361360-2
R/A to R/A Cable	100	33 AWG	2361339-1	2361339-2	2361350-1	2361350-2	2361361-1	2361361-2
Lateral to Lateral Cable	100	33 AWG	2361340-1	2361340-2	2361351-1	2361351-2	2361362-1	2361362-2

All cable assemblies can be used for SFF-TA-1002 receptacles.

[te.com](https://www.te.com)

TE Connectivity, TE connectivity (logo), Sliver and TE are trademarks owned or licensed by the TE Connectivity Ltd. family of companies. All other logos, products and/or company names referred to herein might be trademarks of their respective owners.

While TE has made every reasonable effort to ensure the accuracy of the information in this brochure, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any adjustments to the information contained herein at any time without notice. TE expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The dimensions in this catalog are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult TE for the latest dimensions and design specifications.

© 2023 TE Connectivity. All Rights Reserved.

05/23