

Description

Key Benefits

TR Multicoax delivers superior signal integrity from multiple high speed analog or digital channels. With a choice of 20 GHz, 40 GHz, or 70 GHz configurations, users can upgrade their connectors as bandwidth requirements on their applications increases. TR is the highest density high speed multicoax connector on the market. The interface is compression mount which drives lower total cost of testing by avoiding costly solder-down components that can't be recovered, and encouraging reuse across programs. 株式会社エス・イー・アール

Unmatched real estate savings



New Cable Management Clips



- Solderless system eliminates signal distortion for clean signal integrity
- Quick connection of multiple signals to PCB
- 80% space savings over SMPs
- High density gets TR closer to the DUT

• Superior signal integrity up to 70 GHz

- No more failing of snap-in connectors
- · Reusable across programs promotes exponential cost savings

Better long term repeatability of connector performance

Applications

TR Multicoax connectors are ideal for use in:

- Semiconductor Design & Test
 - PCle
 - Pam4
 - High Speed SerDes
- > Automated Test & Measurement
- > Communications
 - Clock/Data Recovery (CDR)
 - Backplane Connector Characterization
- > Quantum Computing
 - Shielding Can Connector
 - Cryogenic testing
- > Defense/Aerospace
- > Server/Data
- > Medical
- > Custom Applications

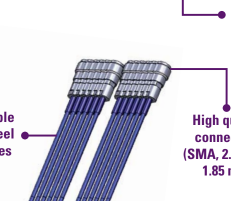
.047" durable **High quality** braided steel connectors coax cables (SMA, 2.92 mm, 1.85 mm) Strain relief and easily

Solderless footprint on PCB eliminates wasted components **Compression mounts** to PCB quickly

Multiple high speed signals in dense 2.54 mm footprint

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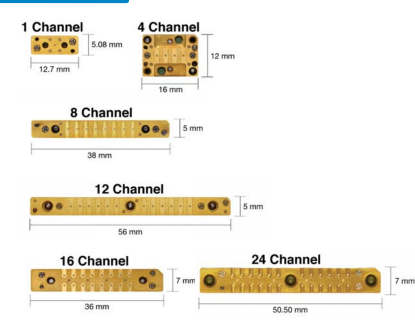
Specifications

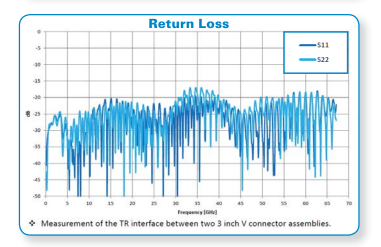
Electrical Specifications				
Frequency Range	DC to 70 GHz			
Return Loss ¹	-18 dB through 70 GHz			
Insertion Loss ²	-1.5 dB through 40 GHz, -3 dB through 70 GHz			
Crosstalk	-70 dB through 70 GHz			
Impedance ¹	50 Ω +/- 2.5 Ω			
Phase Matching	+/- 2 ps standard			

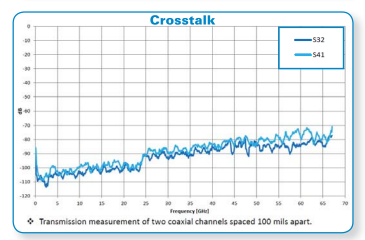
Mechanical Specifications				
Pitch	2.54 mm			
Cables	.047" diameter cables ³			
Connectors	SMA, SMK (2.92 mm), or V (1.85 mm)			
Cable Length	6"/152 mm, 12"/304 mm, 24"/608 mm			
Insertion Life	1,000+ mating cycles			
Field Replaceable Interface	Yes			
Footprint	Microstrip & Stripline compatible			

Notes: ¹Largely a function of PCB design. ²Measurement includes 3" of cable. ³Consult factory for additional cable options.

Footprints







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Mounting Configurations





Straight Mount allows users to mount to a solderless footprint on your PCB with two or three screws, ensuring a reliable and repeatable connection up to 70 GHz for over 1000 mates and demates.

Quick Latch provides the same high standard of electrical performance as our Straight Mount configuration but adds the ability to mate and de-mate the TR quickly from the board by activating the red latches on either side. In a test & measurement environment, this makes the product much more user-friendly.



Right Angle adds the ability to get high speed signals off the board in situations where you are Z-height limited. For example, to take signals from underneath the board, to go from board to board, or to get the cables out under a thermal shroud.



Blind Mate Test Head Interface

Blind Mate solutions are ideal for applications where engineers need superior signal integrity with multiple reliable and repeatable connections up to 70 GHz. With precision designed interconnect solutions from Ardent, these connections can be designed into an automated mate/de-mate process capable of thousands of insertions with no degradation. Connectors can be cable to cable or cable to PCB.

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Ordering Information

TR 20	Mounting Option	# of channels (Form Factor)	Pitch (mm)	Cable Length & Connector Type	
	Straight Mount (SM)	1 (1X1), 4 (4X1), 8 (8X1), 12 (12X1), 16 (16X2), 24 (24X2)	2.54 mm	6" SMA Female (06AF) OR 24" SMA Male (24AM)	
TR 40	Mounting Option	# of channels (Form Factor)	Pitch (mm)	Cable Length	Connector Type
	Straight Mount (SM)	1 (1X1), 4 (4X1), 8 (8X1), 12 (12X1), 16 (16X2), 24 (24X2)	2.54 mm	6" (06), 12" (12), 24" (24)	SMK 2.92 mm Female (KF), SMK 2.92 mm Male (KM)
	Quick Latch (QL)	8 (8X1), 16 (16X2)	2.54 mm	6" (06), 12" (12), 24" (24)	SMK 2.92 mm Female (KF), SMK 2.92 mm Male (KM)
	Right Angle (RA)	4 (4X1), 8 (8X1), 12 (12X1)	2.54 mm	6" (06), 12" (12), 24" (24)	SMK 2.92 mm Female (KF), SMK 2.92 mm Male (KM)
TR 70	Mounting Option	# of channels (Form Factor)	Pitch (mm)	Cable Length	Connector Type
	Straight Mount (SM)	1 (1X1), 4 (4X1), 8 (8X1), 12 (12X1), 16 (16X2), 24 (24X2)	2.54 mm	6" (06), 12" (12), 24" (24)	V 1.85 mm Female (VF), V 1.85 mm Male (VM)
	Quick Latch (QL)	8 (8X1), 16 (16X2)	2.54 mm	6" (06), 12" (12), 24" (24)	V 1.85 mm Female (VF), V 1.85 mm Male (VM)
	Right Angle (RA)	4 (4X1), 8 (8X1), 12 (12X1)	2.54 mm	6" (06), 12" (12), 24" (24)	V 1.85 mm Female (VF), V 1.85 mm Male (VM)

For custom applications please consult factory

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Related Products

IC Footprint Probe Series

50ohm access to IC contact pads and signal paths on an IC circuit footprint, this solution is a simple to manipulate, cost effective and time saving alternative to expensive X-Y tables and fragile planar probes for Engineers who may need to probe multiple signals at once.

SK Series

More scalable and better performing socket option for high speed characterization and IC bring up. A thermal management ready, solderless, compression mount solution, SK sockets are custom tailored to your IC for optimal performance at multi-GHz speeds.

CA Series

Offering Exceptional AC performance up to and beyond 40 GHz/28 Gbps and infinitely scalability in height, pitch and force, our CA series connectors let you go from prototype to production easily and effectively. With true vertical design no offset is required, ensuring a quick and precise design for your application.

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Example Part Number:

TR40-SM-4X1-2.54-06KF

More Information

For questions please contact us: Phone: (603)474-1760

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For our full product portfolio, datasheets, additional resources/videos, case studies and app notes please visit our website at: www.ardentconcepts.com