



PRODUCT OVERVIEW

Q-FLEX

www.q-flex.fi info@q-flex.fi +358 2 4894 500

HIGH-SPEED BOARD-TO-BOARD

OPEN-PIN-FIELD ARRAYS | GROUND PLANE STRIPS | EDGE CARDS | ULTRA-MICRO | BACKPLANE

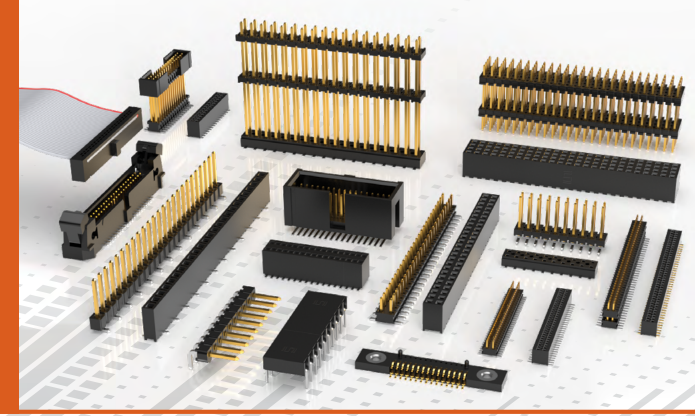


MICRO/RUGGED

RUGGED CONTACT SYSTEM | FLEX POWER | RUGGED SI | MICRO SEALED I/O



FLEXIBLE STACKING



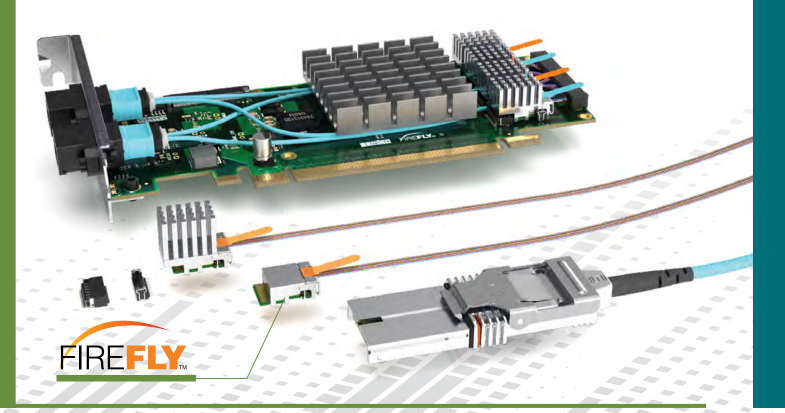


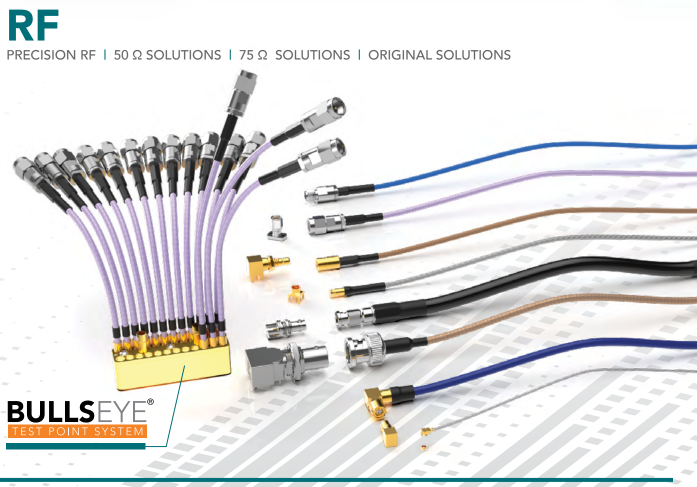
LOW PROFILE | PASS-THROUGH | ONE-PIECE | SKYSCRAPERS | SHROUDED HEADERS | IDC SYSTEMS



OPTICS

MICRO FLYOVER[™] | EXTENDED TEMP | PCIe[®]-OVER-FIBER | I/O INTERFACES





SUDDEN SERVICE® ADVANTAGE

Samtec, the service leader in the electronic interconnect industry, was founded in 1976 and is headquartered in New Albany, Indiana. We are committed to providing exceptional service, quality products, innovative technologies and convenient design tools.



#1 CONNECTOR MANUFACTURER BISHOP & ASSOCIATES

SOLUTION BLOCKS

From standard cataloged products to unique high-performance designs, Samtec's solution blocks are designed to support any interconnectivity need, regardless of application, performance requirements or environment.

Silicon-to-Silicon

Core Board-to-Board



TECHNOLOGY CENTERS

www.samtec.com/tech-centers

Our Technology Centers are comprised of industry-leading experts who provide effective strategies, technical support and advanced product solutions for optimizing the entire signal path of a system.



ADVANCED INTERCONNECTS

High precision stamping, plating, molding and automated assembly

HIGH-SPEED CABLE

In-house R&D and manufacturing of precision extruded cable and assemblies

OPTICS

R&D, design, development and support of micro optical engines and assemblies



SYSTEM SIGNAL INTEGRITY

Full channel signal and power integrity analysis, testing and validation services

PRECISION RF

RF interconnect design and development expertise, with testing to 65 GHz

MICROELECTRONICS

Advanced IC packaging design, support and manufacturing capabilities

SUDDEN SERVICE®

Global Operations Network

Fast lead times - typically in days, not weeks - with upfront and aggressive 24 hour quotes, and no MOQs on standard catalog products.



2 Day Shipping to All Major Markets

Most Products Ship in 3 Days

Online Tools - Design in a Minute

Innovative design tools, resources and support to make the design and implementation of your application simple.







24/7 Worldwide Tech Support www.samtec.com/support

nannelyzer. FULL CHANNEL DESIGN

HIGH-SPEED BOARD-TO-BOARD

- Extreme Performance and Ultra-High Density Arrays
- Ground Plane Connectors
- Edge Rate[®] Systems
- Hermaphroditic and Ultra-Low **Profile Connectors**
- Edge Card Systems
- Backplane Systems

HIGH-SPEED CABLES

- Flyover[™] Technology & Cable Systems
- Micro Coax and Twinax Cable Assemblies

OPTICS

- FireFly[™] Micro Flyover System[™]
- Active & Passive Optical Cables
- Test & Development Kits

RF

- Precision RF Interconnects
- Bulls Eye[®] Test Point Systems
- 50 Ω and 75 Ω Systems
- Unique Isolated Signal Systems

MICRO/RUGGED

- Tiger Eye[™] Systems
- Rugged SI Solutions
- Flexible Power Solutions
- Sealed Circulars and Rectangulars
- Severe Environment Testing and Extended Life Product™

FLEXIBLE STACKING

- Flexible Board Stackers
- Contact Flexibility
- Board Stacking Reference
- IDC Systems
- Modified and Custom Products





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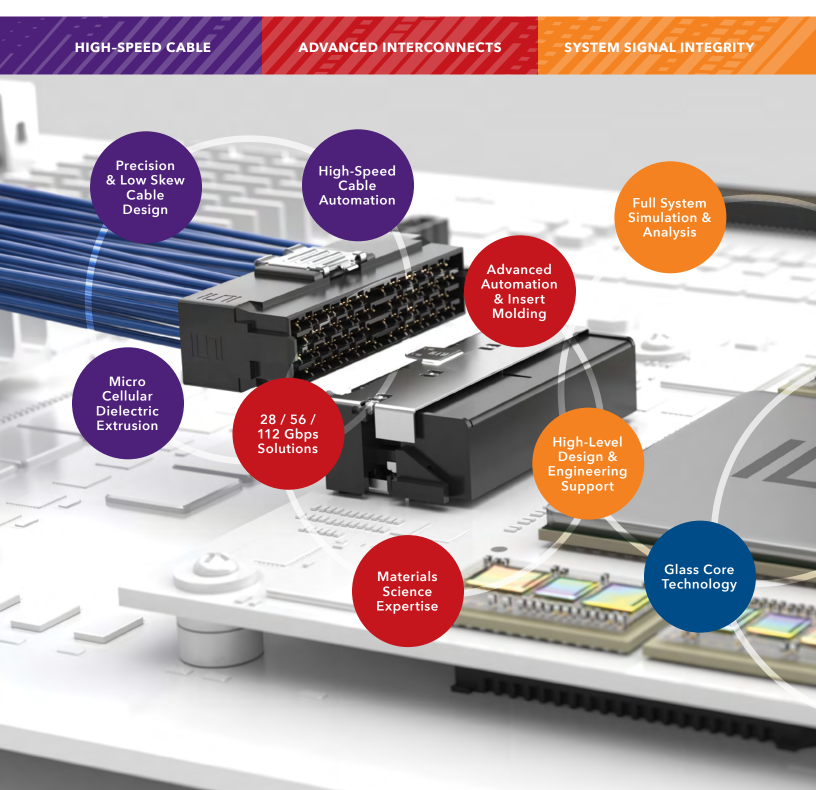


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TECHNOLOGY CENTERS

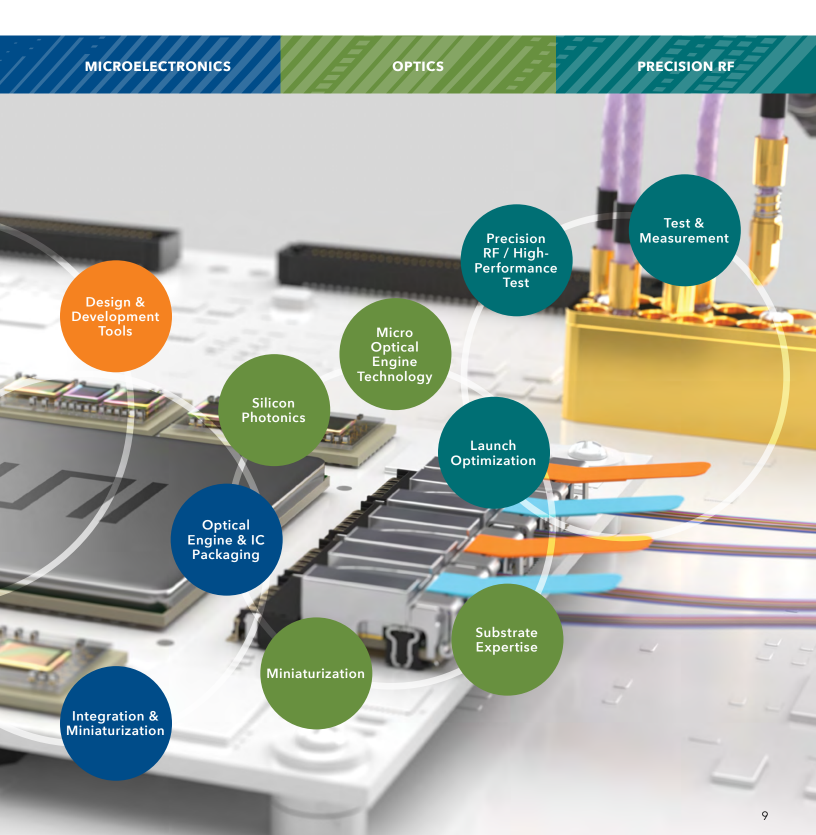
Silicon-to-Silicon Expertise & Support for the **Demands of Today** and the **Challenges of Tomorrow.**



INTEGRATION LEADS TO **INNOVATION**

Increasingly complex systems with escalating bandwidths and shrinking footprints drive Samtec to continually expand and develop our technical expertise and capabilities.

Our Technology Centers are comprised of industry-leading experts who are dedicated to the **design and development of innovative products and technologies**, as well as effective **strategies and technical support for optimizing the entire signal path of a system**. Samtec Tech Centers are not limited by the boundaries of traditional business units, thus, allowing us to work in a fully integrated capacity that enables true collaboration and innovation for solutions to meet the demands of today, and the challenges of tomorrow.



HIGH-DENSITY ARRAYS

samtec.com/arrays



			HIGH-DENS	LOW-PROFILE ARRAYS							
-	NVAM/NVAF	SEAM/SEAF	SEAR	SEAM8/SEAF8	LPAM/LPAF	TPAR/TPAF	ZA8	ZA8H	ZA1	GMI	
	NovaRay™	SEARAY™		SEARAY™ 0.80 mm	LP Array™	SkyRay™	Z-Ray® C			Compression	
	0.80 mm x 1.80 mm pitch	1.27 mm x 1.27 mm pitch		0.80 mm pitch	1.27 mm x 1.27 mm pitch	1.50 mm x 1.75 mm pitch	0.80 m	m pitch	1.00 mm pitch		
	7 & 10 mm stack heights 7-18.5 mm stack heights 30 & 40 mm stack heights		7 & 10 mm stack heights	4, 4.5, 5 mm stack heights	35 mm stack height	1 mm stack height	0.33 mm stack height	1 mm stack height	1.27 & 2 mm stack heights		
	8, 12, 16, 24, 32 pairs	40-200 0105 1 240-200 0105		40-720 pins	40-400 pins	50, 100, 150 pins	100, 200, 300, 400 pins	24, 42, 48, 84, 96, 168 pins	100, 200,	300 pins	

EXTREME PERFORMANCE ARRAYS

- 4.0 Tbps aggregate data rate
- Very low crosstalk to 40 GHz+
- Incredibly tight impedance control
- 40% less space vs. traditional arrays with the same data throughout
- 112 differential pairs per square inch
- BGA for high-density, improved breakout region

™ **56**

- Guaranteed two points of contact for a more reliable connection

SEARAY

- **OPEN-PIN-FIELD ARRAYS**
- Maximum grounding and routing flexibility
- Up to 560 single-ended I/Os or 140 differential pairs
- Rugged Edge Rate[®] contacts
- Solder charged terminations (IPC-A-610F & IPC J-STD-001F Class 3)
- Press-fit tails available (SEAMP/SEAFP)
- Standoffs available (JSO)
- Compatible with UMPT/UMPS for power/signal flexibility

ULTRA-HIGH DENSITY ARRAYS

- Up to 720 Edge Rate[®] contacts
- 2x the density of 1.27 mm pitch SEARAY[™]
- Compatible with UMPT/UMPS for power/signal flexibility
- 2.00 mm extended wipe version in development
- Standoffs available (JSO)

LOW-PROFILE ARRAYS

- 4 mm, 4.5 mm and 5 mm stack heights
- 4, 6 and 8 row designs, up to 400 total pins
- Dual beam contact system

ULTRA-LOW PROFILE ONE-PIECE ARRAYS

- Z-Ray[®] is ultra-flexible with custom or standard configurations in an incredibly low profile
- GMI Series is an ideal low-cost solution for board stacking, module-to-board or LGA interfaces

TECHNOLOGY ROADMAP



NOVARAYTM **RIGHT-ANGLE**

Right-angle NovaRay[™] in development for increased mating flexibility, in high-speed applications (NVAM-RA).



EXTREME DENSITY ARRAYS

NovaRay[™] extension with higher bank and row counts for greater density in less space than traditional arrays (NVAM/NVAF).

SEARAY[™] OPEN-PIN-FIELD FLEXIBILITY Single-Ended Differential Pair Powe

0.80 mm **SEARAY**^T

VS.

1.27 mm SEARAY

11

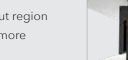


For full SI Performance data visit samtec.com or contact sig@samtec.com. Other stack heights and pin counts available.









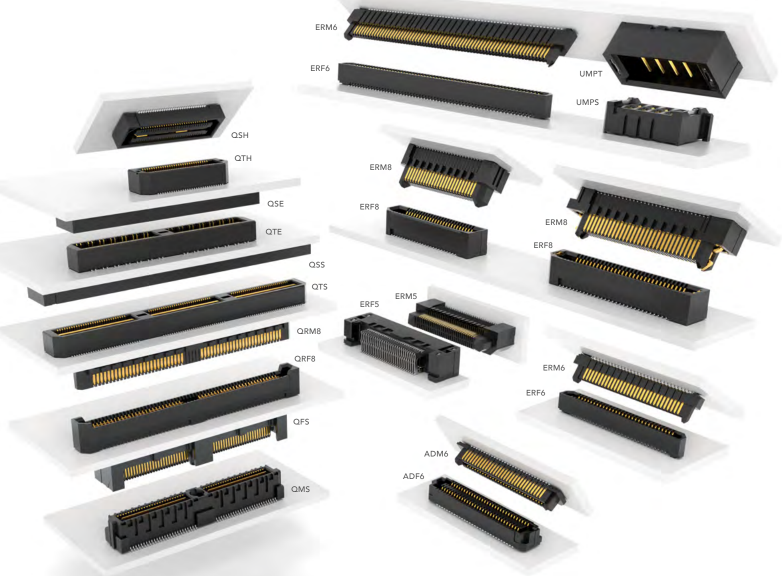


- Solder crimped termination for ease of processing
- Compatible with UMPT/UMPS for power/signal flexibility
- Board stacking standoffs available (JSO)



HIGH-SPEED BOARD-TO-BOARD

samtec.com/mezzanine



Q STRIP*					QF	RATE®	٥	2™		EDGE RATE	
QTH/QSH		QTS/QSS	QTE/QSE		QRM8/QRF8		QMS/QFS, QMSS/QFSS		ERM5/ERF5	ERM6/ERF6	ERM8/ERF8
0.50 mm pitch		0.635 mm pitch	0.80 mm pitch		0.80 mm pitch		0.635 mm pitch		0.50 mm pitch	0.635 mm pitch	0.80 mm pitch
5-25 mi heig		5 & 8 mm stack heights	5-25 mm stack heights		7-14 mm stack heights		10-16 mm (QXS) 11 mm (QXSS) stack heights		7-12 mm stack heights	5 mm stack height	7-18 mm stack heights
60,120, 180 (SE) Pins	40, 80, 120 (DP) Pins	50, 100, 150 (SE) Pins	40, 80, 120 (SE) Pins	28, 56, 84 (DP) Pins	52, 104, 156 (SE) Pins	36, 72, 108 (DP) Pins	52, 104, 156 (SE) Pins	32, 64, 96 (DP) Pins	20-150 (SE) Pins	20-120 (SE) Pins	10-200 (SE) Pins
$\begin{array}{c c} \mbox{Pins} & \mbox{Pins} \\ \mbox{Cable} & \mbox{Cable} \\ \mbox{Mate:} & \mbox{Mate:} \\ \mbox{HQCD} & \mbox{HQDP} \\ \mbox{(50 } \Omega) & \mbox{(100 } \Omega) \\ \end{array}$		Cable Mate: SQCD (50 Ω)	Cable Mate: EQCD (50 Ω)	Cable Mate: EQDP (100 Ω)	Cable Mate: EQRD			Cont	act Samtec for Cable	Mate	Cable Mates: ERCD, ERDP

For full SI Performance data visit samtec.com or contact sig@samtec.com. Other stack heights and pin counts available.

TECHNOLOGY CENTER

ADVANCED INTERCONNECT DESIGN

Engineering and manufacturing innovation to ensure interconnect systems are designed for quality, design flexibility and ease of processing. Capabilities include high precision stamping, plating, molding and automated assembly for high-speed, fine pitch, array and micro rugged interconnects.

LOW-PROFILE GROUND PLANE CONNECTORS

- Low profile 5 mm stack height and up to 25 mm elevated height
- Choice of 0.50 mm, 0.635 mm or 0.80 mm pitch
- Compatible with UMPT/UMPS for power/signal flexibility
- Vertical, perpendicular and coplanar mating
- Latching, weld tabs and guide posts available for mating/retention

SLIM GROUND PLANE CONNECTORS

- Edge Rate[®] contacts optimized for signal integrity performance
- 1.20 mm contact wipe
- Integral power/ground plane
- Right-angle for coplanar and perpendicular mating
- Compatible with UMPT/UMPS for power/signal flexibility

RUGGED GROUND PLANE CONNECTORS

- Increased insertion depth for rugged applications
- Compatible with UMPT/UMPS for power/signal flexibility
- Vertical, right-angle and edge mount

- Integral power/ground plane
- Rugged shielding option
- 0.635 mm pitch

RATE

RUGGED HIGH-SPEED STRIPS

- Choice of 0.50 mm, 0.635 mm or 0.80 mm pitch
- Up to 40% PCB space savings with 0.50 mm pitch system vs. 0.80 mm pitch system
- Extremely slim 2.5 mm body width on 0.635 mm pitch system
- Stack heights from 5-18 mm
- Rugged latching, locking and 360° shielding
- Up to 1.5 mm contact wipe
- Compatible with UMPT/UMPS for power/signal flexibility

TECHNOLOGY ROADMAP



0.635 mm PITCH **EDGE RATE®**

High-density, slim 2.5 mm body design with 56 Gbps PAM4 performance (ERM6/ERF6).



High-speed 56 Gbps NRZ interconnects for next generation applications (APM6/APF6).

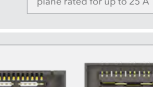


Power pins, retention pins and RF options

Signal integrity optimized

Edge Rate[®] contact system reduces broadside coupling

Integral power/ground plane rated for up to 25 A



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Slim 4.60 mm body width saves board space

ACCELERATE®







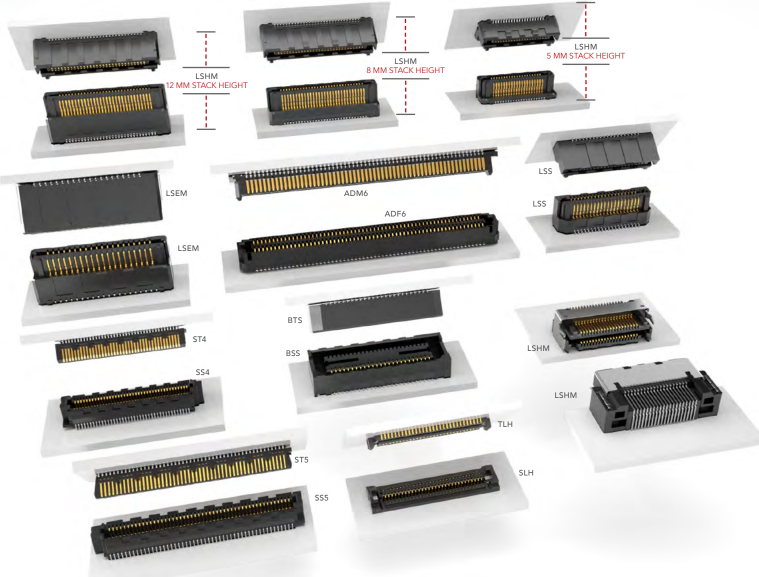
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ULTRA MICRO INTERCONNECTS

samtec.com/micro



ACCELERATE® HD	RA	RAZOR BEAM [™] LP			RAZOR BEAM	м	BLADE & BEAM			
ADM6/ADF6	ST4/SS4	ST5/SS5 TLH/SLH		SS4 ST5/SS5 TLH/SLH LSHM LSS LSEM		LTH/LSH	BTH/BSH	BTS/BSS		
0.635 mm pitch	0.40 mm pitch	0.50 m	0.50 mm pitch 0		0.635 mm pitch	.635 mm pitch 0.80 mm pitch		0.50 mm pitch		
5 mm stack height	4-6 mm stack heights	4-5 mm stack heights	2 mm stack height	5-12 mm stack heights	6-12 mm st	ack heights	2.31 mm stack height	5-22 mm stack heights	5 mm stack height	
40-240 pins	20-100 pins	20-160 pins 20, 40, 60 pins 10-100 pins 20-100 pins		40-100 pins	20-100 pins	60-300 pins	50-200 pins			

For full SI Performance data, visit samtec.com or contact sig@samtec.com. Other stack heights and pin counts available.

ULTRA-DENSE STRIPS

- Up to 240 I/Os in a 4 row design
- 5 mm stack height and slim 5 mm body width
- Edge Rate[®] contacts optimized for signal integrity performance

ACCELERATE[®]**HD**



RAZOR BEAM

available (HLCD)

25

• Jack screw standoffs available to assist with unmating (JSO)

 Self-mating connectors reduce inventory costs and can be interchanged for varying stack heights

• 0.50 mm pitch hermaphroditic cable assembly

- Open-pin-field design for grounding and routing flexibility
- Compatible with UMPT/UMPS for power/signal flexibility



Solder ball technology for simplified processing and self aligning

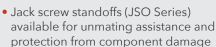
RUGGED HERMAPHRODITIC CONNECTORS

- Razor Beam[™] contact for high-speed and fine-pitch systems
- 0.50 mm, 0.635 mm and 0.80 mm pitch
- 4-6x greater mating/unmating forces vs. typical micro pitch connectors
- Rugged 360° shielding available

LOW-PROFILE STRIPS



- Ultra low stack height down to 2 mm
- Slim body designs for increased PCB space savings
- Ultra fine 0.40 mm and 0.50 mm pitch



• Ultra-micro power available for power/signal applications (UMPT/UMPS)



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Micro power and signal flexibility
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BASIC BLADE & BEAM CONNECTORS



- Lower cost without integral ground plane
- 0.50 mm and 0.635 mm pitch
- Right-angle available for perpendicular application

• Polarized

• E.L.P.[™] certified systems



TECHNOLOGY ROADMAP



ULTRA-DENSE STRIPS

0.635 mm AcceleRate® HD high-density interconnects in stack heights from 6 mm to 16 mm and higher pin counts to 100 per row (ADM6/ADF6).



ACCELERATE[®] HD RIGHT-ANGLE

AcceleRate® HD right-angle socket for increased design flexibility and 56 Gbps PAM4 performance (ADF6-RA).

15



56 PAM4

HIGH-SPEED EDGE CARD

samtec.com/edgecard



Mini Edge Card

10-140 pins

Mini Edge Card

1.60 & 2.36 mm thick cards

10-100 pins

High-Density Edge Card

60-200 pins

1.60 mm thick card

Micro Edge Card

20-140 pins

1.00 & 1.60 mm thick card

1

0.80 mm & 1.00 mm PITCH SOCKETS

- Edge Rate[®] contacts optimized for signal integrity performance
- Surface mount, right-angle, edge mount and pass-through
- Power/Signal combo (HSEC8-PV)
- Custom designs allow for misalignment mitigation
- 0.80 mm pitch 30 AWG twinax cable assembly (ECDP)

MA 200

RATE



56 Gbps PAM4 with differential pair (HSEC8-DP)

0.50 mm PITCH HIGH-DENSITY SOCKETS

- Justification beam enables use of standard PCB tolerance for lower costs and decreases mating tolerance by 50%
- Up to 300 total I/Os
- PCIe[®] Gen 4 compatible
- Vertical and right-angle

EDGE CARD PITCH VARIETY

- 0.635 mm, 0.80 mm, 1.00 mm, 1.27 mm and 2.00 mm pitch stamped contacts
- Right-angle, vertical and edge mount

25 G b p s

- Surface mount and through-hole
- Solutions for .062" (1.60 mm) and .093" (2.36 mm) thick cards



Justification beam allows for

standard board tolerance

Press-fit application (MEC8)

8 mm profile (PCIE-LP) vs.

standard 11 mm profile (PCIE)

PCI EXPRESS[®] EDGE CARD SOCKETS

- Supports one, four, eight and sixteen PCI Express[®] links
- Compatible up to Gen 4 speeds (PCIE-LP)
- Low profile version for space savings
- Standard jumpers and extenders available (PCIEC)
- 1.00 mm pitch differential pair socket compatible to PCIe[®] Gen 5 in development (PCIE-G5)



- 40 to 80 I/Os per pair
- Mounts in pairs to simplify signal routing
- Low profile design
- Mounting flexibility for pass-through applications

TECHNOLOGY ROADMAP



0.60 mm PITCH EDGE CARD

Differential pair Edge Rate® contact connector compliant to SFF-TA-1002: x4 (1C), x8 (2C), x16 (4C & 4C+)



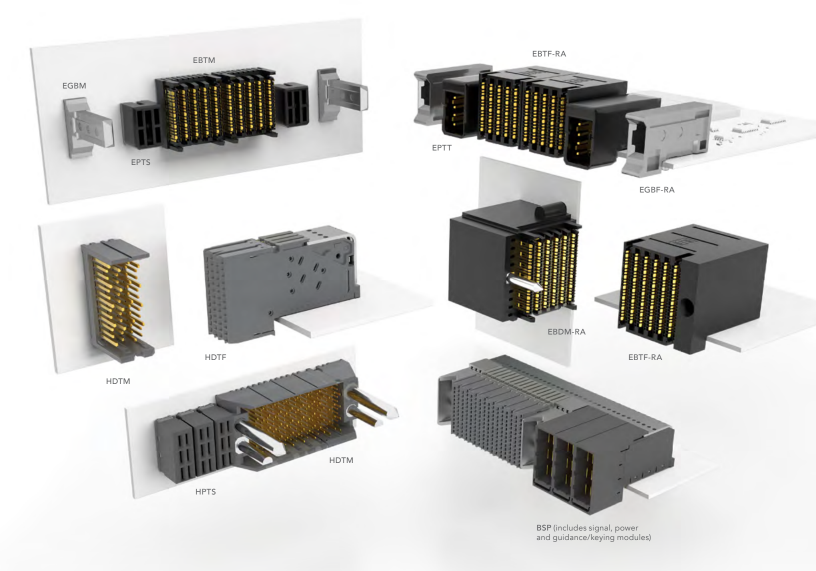
PCIe[®] GEN 5 SOCKET

PCle® Gen 5 compatible edge card connector with differential pair design for next generation performance (PCIE-G5).

For full SI Performance data visit samtec.com or contact sig@samtec.com. Other pin counts available. PCI-SIG^{*}, PCI Express^{*} and the PCIe^{*} design marks are registered trademarks and/or service marks of PCI-SIG.

HIGH-SPEED BACKPLANE

samtec.com/backplane



	EXAMAX*						
EBTM/EBTF	EBDM-RA	HDTM/HDTF					
Traditional & Coplanar Backplane	Direct-Mate Orthogonal	XCede® HD					
2	.00 mm pitch	1.80 mm pitch					
24-72 total differential pairs	36-72 total differential pairs	12-48 total differential pairs					
4 & 6 pairs/column	6 pairs/column	3, 4 & 6 pairs/column					
6, 8, 10 & 12 colum	6, 8, 10 & 12 columns (12 only available with 6-pair)						

For full SI Performance data visit samtec.com or contact sig@samtec.com. Other pair and column counts available.

HIGH-SPEED BACKPLANE SYSTEMS

- 2.00 mm column pitch with up to 72 pairs
- Meets industry specifications such as PCI Express[®], Intel OPI and VPI, SAS, SATA, Fibre Channel, InfiniBand[™] and Ethernet
- Lowest mating force on the market: 0.36 N max per contact
- Press-fit termination
- Engineered for 92 Ω impedance to address both 85 Ω and 100 Ω applications
- Keying, guidance, power and staging available
- Coplanar available (EBTM-RA) to bypass the midplane for a direct connection between the front and rear cards
- Backplane cable available for cable-to-board, cable-to-ExaMAX[®] or cable-to-cable applications

*ExaMAX[®] is a registered trademark of AFCI.

DIRECT-MATE ORTHOGONAL

- Eliminates the need for a midplane
- Shorter signal path for improved signal integrity
- Two fewer connectors for decreased cost
- Optimizes system airflow and cooling
- Integral guidance for blind mating



HIGH-DENSITY BACKPLANE SYSTEMS

- Small form factor and modular design provides significant space-savings and flexibility
- 1.80 mm column pitch with up to 48 pairs
- Up to 84 differential pairs per linear inch
- Up to a 3 mm contact wipe on signal pins
- Power, guidance, keying and end wall options available
- 85 Ω and 100 Ω options
- Right-angle modules can be built into a single customizable part (BSP). Corresponding vertical modules are individually mounted to the backplane

*XCede® is a registered trademark of Amphenol Corporation.



°AM4 56

ExaMAX[®]

Individual signal wafers with one-piece ground plane reduces crosstalk



Staggered,

differential pairs

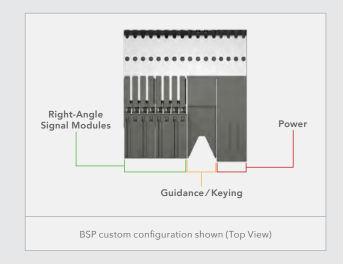


contact at all times

Coplanar available to bypass the midplane (EBTM-RA)

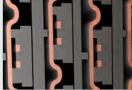














ExaMAX[®]

- for increased thermal efficiency

FLYOVER[™] TECHNOLOGY

samtec.com/flyover



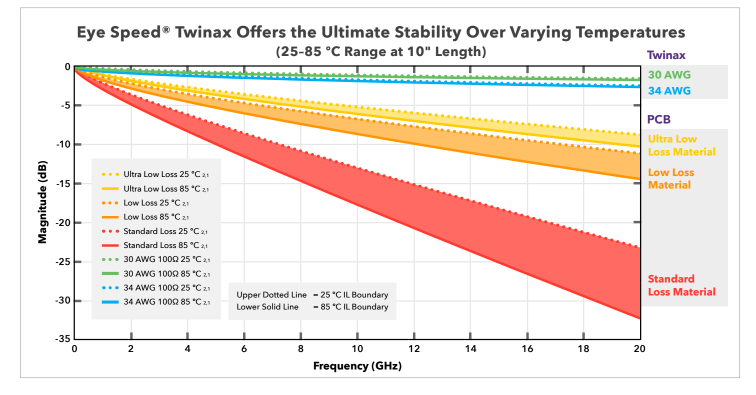
SAMTEC FLYOVER[™] SYSTEMS Extended Reach at Next Gen Speeds

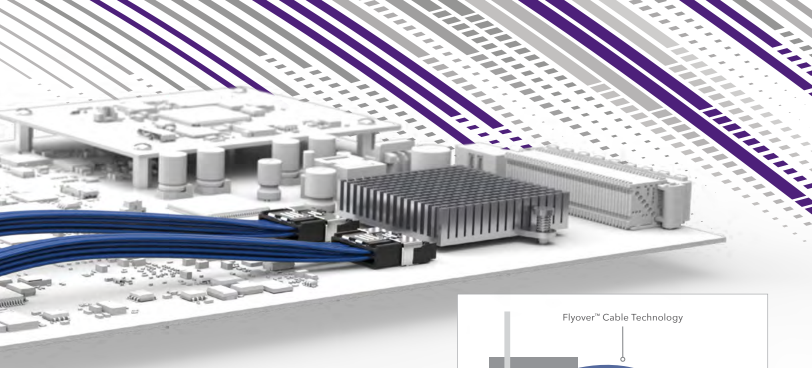
As bandwidth requirements rapidly increase, routing signals through lossy PCBs, vias and other components has become a complex challenge.

North Contraction

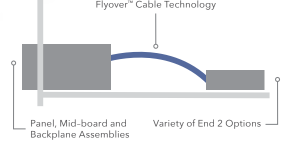
Samtec's Flyover[™] system design breaks the constraints of traditional signaling substrate and hardware offerings, resulting in a cost-effective, high-performance answer to the challenges of 56 Gbps bandwidths and beyond.

		TH VS. TRAD SPEED MAT		L
	FR408	MEGTRON 6	Micro Twinax	Optics
10 Gbps	<10"	10"+	10"+	10"+
14 Gbps	<5"	<10"	10"+	10"+
28 Gbps	<2"	<5"	10"+	10"+
56 Gbps	0.0"	<2"	10"+	10"+
112 Gbps	0.0"	0.0″	<10"	10"+





Samtec's Flyover™ connector designs provide end option flexibility to create a high-speed application specific solution to meet next gen speeds.



ULTRA LOW SKEW CABLE TECHNOLOGY

Samtec's proprietary **co-extruded**, low loss twinax cable technology eliminates the performance limitations and inconsistencies of individually extruded dielectric twinax cabling, improving signal integrity, bandwidth and reach.

- $\bigcirc \bigcirc \bigcirc$
 - Tight coupling between signal conductors
- Ideal for 28-56+ Gbps applications
 Tight coupling between signal conductors
 Ultra low skew twinax < 3.5 ps/meter

NEXT GEN PERFORMANCE AND COST ADVANTAGES High-performance, low loss twinax cable systems support 56+ Gbps speeds for extended reach and system

architecture design flexibility – without adding cost to the overall system.

Performance Advantages

- Reduced Thermal Challenges
- Simplified Board Layout
- 28-56 Gbps NRZ & Beyond

Cost Advantages

- Eliminate Expensive Re-timers
- Fewer PCB Layers
- Less Expensive PCB Materials



SUPPORT

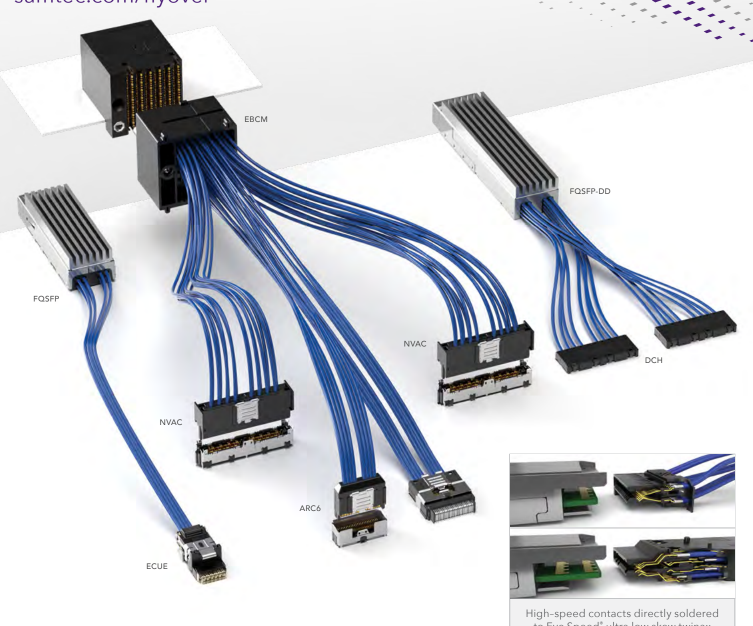
Fully integrated, complimentary and cross-functional Technology Centers for full system interconnect performance and cost optimization from Silicon-to-Silicon. For more information about Samtec's High-Speed Cable Group visit samtec.com/tech-centers.



Imperfect Sequencing

FLYOVERS

samtec.com/flyover



to Eye Speed[®] ultra low skew twinax (Top: FQSFP; Bottom: FQSFP-DD)

FLYOVER QSFP28		NOVARAY™	ACCELERATE*	DIRECT CONNECT™	FIREFLY™			EXAMAX*
FQSFP FQSFP-DD		NVAC	ARC6	DCH	ECUE	ECUE-2	PCUE	EBCM/EBCF
56 Gbps PAM4		112 Gbps PAM4	56 Gbp	s PAM4	14 Gbps	28 Gbps NRZ	PCIe® Gen 4	112 Gbps PAM4
	U	ltra Low Skew Twin	ax		Twinax	U	ax	
30 or 34 AWG 34 AWG		30 or 34 AWG	34 AWG	30 AWG	34 or 36 AWG	34 AWG		28, 30 or 34 AWG
		0.80 mm pitch	0.635 mm pitch		0.80 mm pitch			2.00 mm pitch
Direct	Attach	Mates: NVAM-C	Mates: ARF6	Direct Attach	1	Mates: UEC5/UCC8	3	Mates: EBTM/ EBTF

High-speed channel performance rating based on Samtec reference channel. For full SI Performance data visit samtec.com or contact sig@samtec.com.

DIRECT ATTACH QSFP28 SYSTEMS



- Up to ~200 Gbps NRZ (~400 Gbps PAM4)
- Belly-to-belly mating for maximum density (FQSFP-DD)
- Sideband signals are routed through press-fit contacts for increased airflow
- Contacts directly solder to the Eye Speed® cable for improved signal integrity

EXTREME SPEED/DENSITY SYSTEMS

- 112 Gbps PAM4 per channel in 40% less space than traditional arrays
- 4.0 Tbps aggregate data rate 9 IEEE 400G channels
- Fully shielded differential pair design
- Very low crosstalk (to 40 GHz) and very tight impedance control
- 8 to 32 signal pairs; 72 pairs in development

SLIM BODY ASSEMBLIES

- Incredibly slim 7.6 mm body width
- Direct attach technology: contacts directly soldered to cable for improved signal integrity

ACCELERATE[®]

28

- High-density 2-row design
- 8 and 16 pair configurations

28 ¥ 56

• Rugged metal latching and shielding

DIRECT CONNECT[™] HORIZONTAL SYSTEMS

- High-retention press-fit termination; custom compression contacts available
- Ultra-low 3 mm profile

FIREFLY[™] COPPER SYSTEMS

- High-performance, high-density copper Flyover[™] solution
- Pin compatible with FireFly[™] optical using the same connector system

4 and 8 pair configurations

- Supports and surpasses PCIe[®] Gen 3 speeds to 2 meters
 - x4 bidirectional and x12 unidirectional configurations
 - Low-cost solution for seamless integration of new or existing designs
 - PCIe[®] Gen 4 protocol compatible system (PCUE)

HIGH-SPEED BACKPLANE SYSTEMS

• Reduced cost due to lower layer counts

• 4 and 6 pairs/column; 6, 8, 10 and 12 columns

ExaMAX[®]

- Intermateable with all ExaMAX[®] connectors
- Intermateable with all ExamAX connectors

TECHNOLOGY ROADMAP

• Cable-to-board, cable-to-cable

and cable-to-ExaMAX[®] applications

Customizable with modular flexibility



NOVARAY™

Custom routing of singleended signal and power for increased design flexibility (NVAC).



ACCELERATE®

Integrated guidance and keying

Incredibly slim body cable plus sidebands for 10 additional single-ended lines (ARC6). A 24-pair configuration also in development.



Localized press-fit control and power contacts eliminate the need for a secondary cable and connector



Guaranteed two points

of contact for a more reliable connection

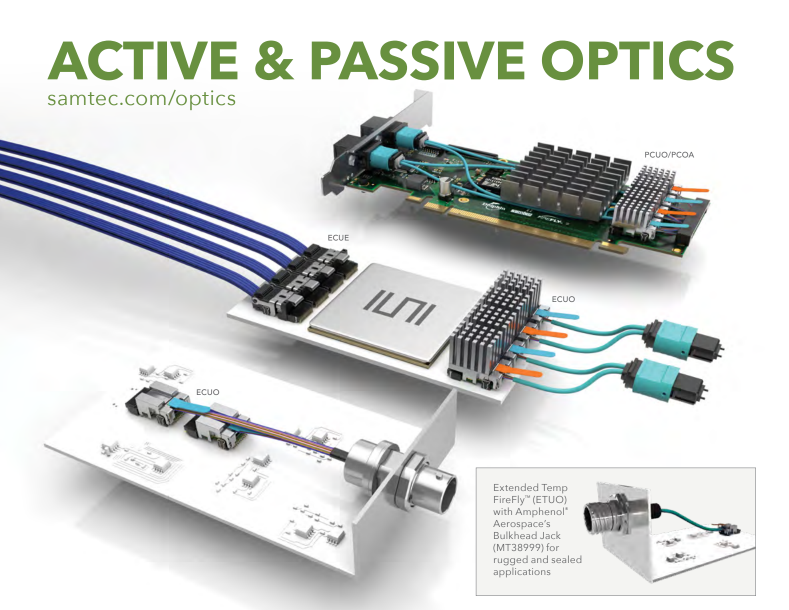






28





FIREFLY[™] MICRO FLYOVER SYSTEM[™]

ECUE ECUO ETUO PCUO FireFly[™] Copper FireFly[™] Optical Extended Temp FireFly™ PCle[®]-Over-Fiber $x4^*$ Gen 3 8 x4* x4*, x12*** x12*** x4, x8, x16 x12** 25 Gbps in development Gen 4 in development ECUE-2 16 x12*** PTUO PCOA Optimized Copper PCIe[®]-Over-Fiber PCle[®]-Over-Fiber x4* x4* Extended Temp FireFly™ Gen 3 Adaptor Card with FireFly[™] Gen 3 8 28 PCUE x4, x8, x16 x4* Gen 4 in development PCIe[®]-Over-FireFly[™] Gen 4 in development Copper, Gen 4

TECHNOLOGY ROADMAP

Submersible

Design capable of immersion for liquid cooling in development

Rugged

Rugged optical engine design for harsh environments

Advanced Optics

Advanced Optics in development for 56+ Gbps

* 4-channel, full duplex copper cable or optical transceiver

** 12-channel, unidirectional copper cable

*** 12-channel optical transmitter or receiver module

TECHNOLOGY CENTER

SAMTEC OPTICAL GROUP

Engineering team dedicated to the design, development and application support of high-performance micro optical engines, active optical assemblies and passive optical panel solutions. For more information contact firefly@samtec.com.

ACTIVE OPTICAL MICRO FLYOVERS



- Designed for flexibility, FireFly[™] optical (ECUO) for greater distances and FireFly[™] copper (ECUE) for shorter reach
- Data connection taken "off board" simplifies board layout and enhances signal integrity from IC to faceplate
- 56 Gbps connector
- Industry-leading miniature footprint allows for higher density close to the data source
- Rugged, simple to use system with easy insertion/removal and trace routing

- Optical and copper use the same surface mount connector system (UEC5/UCC8)
- Variety of End 2 options for high-density and rugged applications such as: MTP[®], MT, MXC[®], ARIB, Amphenol[®] MT38999 and ARINC 801
- Variety of standard integral heat sinks for optimized thermal operating conditions
- PCle[®]-Over-FireFly[™] (PCUO) supports PCle[®] protocol for low latency, power savings and guaranteed transmission
- -40 °C to +85 °C extended temp system (ETUO); PCIe[®] version available (PTUO)



PCle[®]-over-Fiber adaptor card (PCOA) supports transparent and non-transparent bridge links using PCUO FireFly™



PASSIVE & ACTIVE OPTICAL SOLUTIONS

- Industry standard passive MPO-to-MPO panel adaptor (OPA) and optical patch cable (FOPC)
- FireFly[™] is compatible with multiple industry standard optical backplane systems
- High-density solutions for front panel or backplane applications with MXC° connectors

MXC[®] is a registered trademark of US Conec Ltd.

PCIe[®]-OVER-FIBER SOLUTIONS

- x4 and x8 Gen 3 (8.0 GT/s)
- Distances up to 100 meters
- Half cable options available
- PCIEO Series



TESTING SOLUTIONS

- FireFly[™] Test Kit allows a designer real-time evaluation of an actively running copper or optical FireFly[™] system in their lab, with their inputs (FIK-FIREFLY-XX)
- 14 Gbps FireFly[™] FMC Kit (REF-193429-01) is VITA 57.1 compliant with up to 140 Gbps full-duplex bandwidth connecting an FPGA to fiber optic cable
- 25/28 Gbps FireFly[™] FMC+ Kit (REF-200772-XXX-XX-01) is VITA 57.4 compliant with up to 400/448 Gbps full-duplex bandwidth connecting an FPGA to fiber optic cable
- For more information visit samtec.com/kits



HIGH-SPEED CABLE SYSTEMS samtec.com/HDR

	STANDARD COAX & TWINAX CABLE ASSEMBLIES												
HLCD	HQCD	EQCD	EQRD	ERCD	ESCA	SE	AC	FEDP	ECDP	HQDP	EQDP	ERDP	PCIEC
Razor Beam™	Q Sei	ries®	Q Rate®	Edge Rate®	SEARAY™ 0.80 mm	SEA	RAY™	Edge	Edge Card		Q Pairs®		PCI Express®
	Eye Speed [®] Coax									PCI Express® Twinax			
	38 AWG			34 AWC	Ĵ	36 AWG	32 AWG	34 AWG	30 AWG				30 or 32 AWG
0.50	0.50 mm pitch 0.80 mm pitch 1.27			1.27 m	m pitch	n pitch 0.50 mm pitch 0.80 mm pitch 0.50 mm 0.80 mm pitch			n pitch	1.00 mm pitch			
Mates: LSHM	Mates: QTH, QSH	Mates: QTE, QSE	Mates: QRM8, QRF8	Mates: ERM8, ERF8	Mates: SEAM8, SEAF8		tes: AF	Mates: FCDP	Mates: HSEC8	Mates: QTH-DP, QSH-DP	Mates: QTE-DP, QSE-DP	Mates: ERM8, ERF8	Mates: PCIE

TECHNOLOGY CENTER

HIGH-SPEED CABLE GROUP

In-house R&D and manufacturing of precision extruded micro coax and twinax cable used for high-speed/high-density cable assemblies. Capabilities include 26-38 AWG center conductors, $50/75/85/100 \ \Omega$ impedance, and systems rated at 56 Gbps and beyond with low skew twinax cable construction.

MICRO COAX & TWINAX CABLE ASSEMBLIES

- Single-ended 50 Ω standards for Q Series[®], Q Rate[®], Edge Rate[®] and Razor Beam[™] high-speed connectors
- Differential 100 Ω standards for Q Pairs[®], Edge Rate[®] and PCI Express[®] high-speed connectors
- SEARAY[™] and SEARAY[™] 0.80 mm high-density cable assemblies
- Micro rugged edge card assemblies

14

- Rugged features and options including strain relief, plastic housings, screw downs, latches and locks, etc.
- Many non-cataloged standards available including 75 Ω micro coax and high-density twinax solutions





Eye Speed[®] Cable

Small bend radius for optimal routing. Available in many sizes and material options to best fit specific applications.

CUSTOM HIGH-SPEED CABLE ASSEMBLIES

- Any high-speed connector, any breakout configuration, any high-speed precision cable to create a solution for any specific application. Contact HDR@samtec.com.
- Support and expertise: engineering and design support, dedicated engineers and technicians, 24-hour quotes and samples, flexible quick-turn manufacturing



HIGH-SPEED I/O SYSTEMS

- Eye Speed® HD is the industry's densest I/O cable system with HyperTransport™ HT 3.1 performance (HDLSP)
- Eye Speed[®] I/O is designed for space savings and high cycles (EPLSP)
- SFP+ passive jumpers for up to 10 Gbps data transmission (SFPE)



HIGH-SPEED COPPER I/O SYSTEMS										
HDLSP	EPLSP	SFPE								
Eye Speed® HD Eye Speed® I/O										
Rugged, High-Speed, Panel-to-Panel	SFP+, SFP, XF	P & XENPAK								
	32 AWG Low Skew Pair Cable									
Mates: HDC/HDI6	Mates: ERC/ERI8	Mates: MECT/SFPC								
24 Signal Pairs	9 or 17 Signal Pairs, 5 Power, 2 Clock	Connectors, Cages & Kits Available								

For full SI Performance data, contact sig@samtec.com or visit samtec.com.



BDRA

samtec.com/bullseye

BE40A

BULLS EYE® HIGH-PERFORMANCE TEST TO 50 GHz

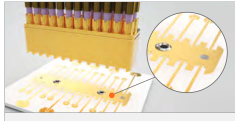
- Optimized performance to 50 GHz; to 65 GHz in development
- Compression interface to the board for easy on/off and no soldering costs
- Small footprint design significantly saves space on the board
- Assembly options: Dual row (BE40A, BDRA) and quad row (BQRA)
- BE40A is backward compatible to BDRA
- Enhanced system design with signal and ground pogo pins (BE40A)
- Installation: The attach process for each series is similar but unique specifications need to be observed. Contact RFTechnicalGroup@samtec.com

BULLS EYE® ASSEMBLIES										
BE40A	BDRA	BQRA								
Up to 50 GHz	Up to	20 GHz								
23 AWG low loss microwave cable, additional shielding	23 AWG low los	s microwave cable								
Microstrip or Stripline PCB transmission	Stripline PCB transmission									
Ground: Pogo-pin design on Bulls Eye® probe end	Ground:	Elastomer								
2 x 3, 4, 6, 8, 10, 12, 14 and 16 positions	2 x 12 positions	20 (Quad Row) positions								
End 2: 2.92 mm and 2.40 mm	End 2: 2.92	mm and SMA								

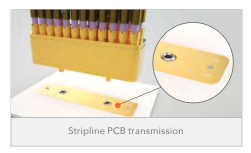
Go to **samtec.com/catalog** to order or view the RF Interconnect Catalog.

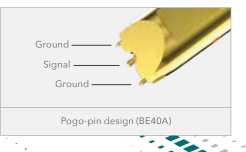


BORA



Microstrip PCB transmission





PRECISION RF INTERCONNECTS

samtec.com/RF

34 GHz

3.50 mm

- Edge mount with screw downs
- High-performance microwave cable assembly: 23 AWG (RF23S)

2.92 mm

- Compression mount with 2-hole flange in various board thicknesses
- High-performance microwave cable assembly: 23 AWG (RF23C)
- **40** GHz

SMP

- Straight & right-angle, full detent & smooth bore
- Blind-mate with axial alignment
- High-performance microwave cable assembly: 24 AWG (RF405), 25 AWG (RF25S) and .047 cable (in development)



65

GH7

2.40 mm

- Compression mount with 2-hole flange in various board thicknesses
- High-performance microwave cable assembly: 23 AWG (RF23C)

1.85 mm

- Compression mount with 2-hole flange in various board thicknesses
- High-performance microwave cable assembly

SMPM

- Straight & edge mount, full detent & smooth bore
- Blind-mate with axial alignment
- High-performance microwave cable assembly: .047 & .086 cable (in development)

70 GHz

1.20 mmEdge mount

- High-performance microwave cable assembly: .047 cable (in development)
- Simple snap-on coupling

TECHNOLOGY ROADMAP

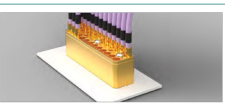


PRECISION RF

Expanding family of Precision RF cables and board level interconnects in development.



SMPM Line of SMPM interconnects including ganged configurations in development.



BULLS EYE[®] Bulls Eye[®] high-performance test system to 65+ GHz in development.



SERVICE & TECHNICAL SUPPORT

- Launch Optimizations
- Simulations
- Test & Measurements
- Customs

RF Technical Group RFTechnicalGroup@samtec.com

Signal Integrity Group SIG@samtec.com

RF CABLES & CONNECTORS RF047 samtec.com/RF SMB5 RF316 SMP MC MH081 ммсх CJT RE316 DIN74 RFB8 BNC7T RF179 HDBNC RFA6T C285

SOLUTIONATOR[®] ONLINE RF ASSEMBLY BUILDER

rf.samtec.com

Solutionator[®] is Samtec's online parametric filter that lets you easily choose your product and board-level mate in a matter of minutes. It also connects you directly to:



LIVE CHAT with an RF engineer



VIEW engineering drawings



REQUEST samples and quotes

MIX-AND-MATCH END OPTIONS

Standard cable assemblies with standard pricing and lead times

HIGH	HIGH FREQUENCY MICROWAVE					$\Omega \Omega RF CABLES$		75 Ω RF CABLES			
CABLE	AWG	END OPTIONS	SERIES	CABLE	AWG	END OPTIONS	SERIES	CABLE	AWG	END OPTIONS	SERIES
MWC-2350CU-	01 23	2.92 mm, 2.40 mm, SMA, SMP	RF23C	0.81	36	MHF1, MHF3, MHF4, SMA	MH081	RG 179	30	MCX, MMCX7, SMB, BNC, DIN 1.0/2.3	RF179, GRF7-C, GRF7H-C
MWC-2350-0	1 23	3.50 mm	RF23S	1.13	32	MHF1, SMA	MH113	1855A	23	HD-BNC [™] , DIN 1.0/2.3	RFB8T
	- 23	5.50 mm		RG 178	30	MMCX, MCX, SMA, SMB,	RF178	1694A	18		RFB6T
MWC-2550-0	1 25	SMA, SMP	RF25S			BNC, TNC, N Type				BNC, HD-BNC [™] ,	
CCA-047	28	HMHF1, SMA	RF047	RG 174	26	MMCX, MMCXV, MCX, SMA, SMB, BNC, TNC, N Type	RF174	RG 6	18	DIN 1.0/2.3	RFA6T
RG 405	24	SMA, SMP	RF405	RG 316	BNC, TNC, N Type GRF1H-C Go t		Go to	Go to samtec.com/catalog to order			
RG 402	19	SMA	RF402	RG 58	20	SMA, TNC, N Type	RF058	or view the RF Interconnect Catalog			

50 Ω RF CABLES & CONNECTORS

- High-frequency cables: semi-flexible, solid, foamed or air enhanced dielectric
- Micro high-frequency U.FL/W.FL cable assemblies
- Wide variety of industry standard cables with mix-and-match end options
- Double-shielded RG 316 cable
- Wide variety of terminations: jacks and plugs, bulkhead jacks, straight and right-angle
- 3.50 mm, 2.92 mm, SMP, 2.40 mm, 1.85 mm and SMPM Precision interconnects
- Board level interconnects in a choice of orientations





NON-MAGNETIC RF SOLUTIONS

- Truly non-magnetic RF solutions; 100% inspected for magnetic permeability
- Nearly all Samtec interconnects can be ordered as non-magnetic, contact RFTechnicalGroup@samtec.com
- Supported by Samtec's quick-turn lead times and unmatched service
- Ideal for medical imaging, advanced driver assistance systems, hand held devices, etc.

75 Ω RF CABLES & CONNECTORS

- Wide variety of industry standard cables with mix-and-match end options
- RFB8T Series (with Belden 1855A cable)
- Wide variety of terminations: BNC, HD-BNC[™], DIN 1.0/2.3, SMB
- Straight and right-angle, die cast options
- Board level interconnects in a choice of orientations
- High-density BNC provides 4X the panel density of traditional BNCs
- 12G-SDI optimized 75 Ω interconnects

HD-BNC[™] is a trademark of Amphenol.



HD-BNC[™]

12G-SDI BROADCAST VIDEO SOLUTIONS

- Samtec has the largest variety of 12G-SDI optimized products
- Analysis and launch optimization: RFTechnicalGroup@samtec.com
- 75 Ω BNC, HD-BNC[™] and DIN 1.0/2.3
- Right-angle, vertical, edge mount, low-profile and standard or tall through-hole
- Visit samtec.com/12gsdi



ORIGINAL SOLUTIONS

- Machined U.FL to 500 cycles (HMHF1/RF047)
- High vibration and 75 Ω MMCX (MMCXV and MMCX7)
- Circular RF shielded twisted pair system (C28S/CJT)
- IsoRate[®] isolated signal systems for 90% performance of traditional RF at 50% of the cost (IJ5C and IJ5H)



Ganged micro scale isolated signal systems (GRF1 and GRF7)

RUGGED TIGER EYE™ SYSTEMS



		٦	IS					
SFM/TFM, SFML/ TFML, SFC/TFC	SFSX(T)	SFSX(T) SFMC		S2M/T2M	S2SD(T)	SMM/TMM		
Board-to-Board a	nd Cable-to-Board	Board-te	o-Board	Board-to-Board ar	Board-to-Board			
	1.27 m	m pitch		2.00 mm pitch				
SM, RA & T/H	Cable Assembly	Cable Assembly SM & T/H		SM & T/H (Socket) SM, RA & T/H (Terminal)	Cable Assembly	SM (Socket) SM, RA (Terminal)		
6-12 mm stack heights	28 & 30 AWG	6-12 mm stack heights	6-11.4 mm stack heights	6 & 7 mm stack heights	24, 26, 28 & 30 AWG	Various Heights		
3-100 pins 3-100 pins		4-100 pins	80-200 pins	10-60 pins	10-60 pins	1-200 pins		

1.27 mm PITCH SYSTEMS

- Samtec's most rugged contact system, rated to 1,000+ mating cycles
- Board-to-board, discrete wire, flat and twisted pair IDC cable systems
- Cable components and tooling available



- Surface mount and through-hole
- Shrouded, polarized and keyed
- Friction latching, locking clip, dual screw down or weld tab ruggedizing options
- Extended Life Product[™] testing available



Locking feature increases unmating force (SFML/TFML)

2.00 mm PITCH SYSTEMS

- Board-to-board, discrete wire and IDC cable systems
- Locking clip, weld tab or dual screw down ruggedizing features



- Surface mount and through-hole
- Vertical and right-angle for micro backplane applications
- Cable components and tooling available



- Board-to-board and discrete wire cable systems
- Locking clip, alignment pin or weld tab ruggedizing features
- Extended Life Product[™] testing available



- Micro pitch and slim body for space savings
 - Cable components and tooling available

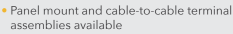




Multi-finger BeCu contacts for high-reliability & cycles

1.00 mm PITCH CABLE ASSEMBLIES

- Low profile down to 3.2 mm
- 2 through 40 I/Os, single or double row
- Crimp-style dual leaf contact system



• Cable components and tooling available



IDC CABLE SYSTEMS



- 0.50" (1.27 mm) or 2.00 mm (.0787") pitch
- Choice of socket and plug terminations
- Ejector and shrouded headers
- Rugged strain relief option



TIGER EYE [™] SYSTEMS										
SEM/TEM/ SEML/SEMS/ TEMS	SESDT	S1SX(T)/ T1M	T1PX(T)/ T1SX(T)							
Board-to-Board	and Cable-to-Board	Cable-to-Board, Cable-to-Cable & Panel-to-Board								
0.80 r	nm pitch	1.00 mm pitch								
SM (Socket) SM, RA & T/H (Terminal)	Cable Assembly	SM, RA & Cable Assembly								
6, 7 & 10 mm stack heights	32 AWG	28 & 30 AWG								
10-100 pins	10-40 pins	2-40 pins 2-20 pins								

TECHNOLOGY ROADMAP

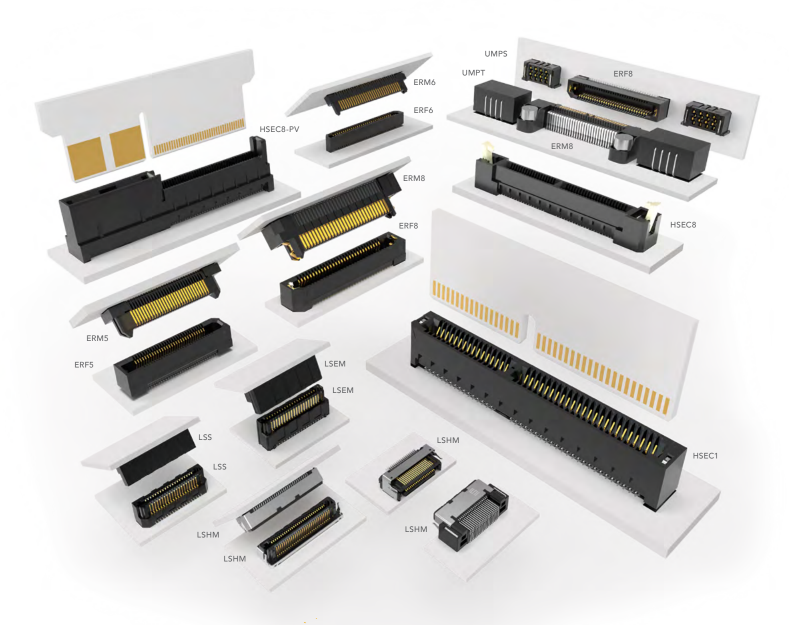


SHIELDED TIGER EYE[™]

2.00 mm EMI shielded discrete wire assembly with board level and panel mount flexibility (SS2SD/ST2M).

RUGGED SI SYSTEMS

samtec.com/rugged



-													
	EDG	E RATE' SYSTI	EMS		EDGE CARI	о соскетс			RAZOR BEAM [™]				
ERM	15/ERF5	ERM6/ERF6	ERM8/ERF8	HSEC8-PV	HSEC8	HSEC8-DP	HSEC1-DV	LSHM	LSS	LSEM			
0.50	mm pitch	0.635 mm pitch	0.80 mm pitch		0.80 mm pitch		1.00 mm pitch	0.50 mm pitch	0.635 mm pitch	0.80 mm pitch			
	-12 mm k heights	5 mm stack heights	7-18 mm stack heights	Accepts: 1.60 mm thick card	Accepts: 1.60 & 2.36 mm thick cards	Accepts: 1.60	Accepts: 1.60 mm thick card		6-12 mm st	ack heights			
(S	VI & RA Socket) Terminal)	SM	SM, RA & Edge Mount	SM (signal) T/H (power)	SM, RA, Edge Mount	SM	SM	SM & RA	SM SM & R				
20-*	150 pins	20-120 pins	10-200 pins	40, 60, 80 (Signal) & 2, 4 (Power) pins	18-200 pins	16-112 pins	20-140 pins	10-100 pins	20-100 pins	40-100 pins			

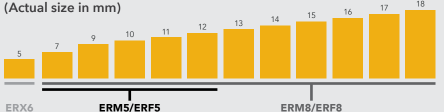
0.50 mm, 0.635 mm & 0.80 mm SYSTEMS



- Edge Rate[®] contacts for up to 56 Gbps PAM4
- 1.50 mm contact wipe on 0.80 mm pitch
- 1.00 mm contact wipe on 0.50 mm pitch
- Up to 40% PCB space savings with 0.50 mm system
- 0.635 mm pitch with slim 2.5 mm body width
- Rugged metal latching, solder locks and 360° shielding available
- Micro power available for power/signal applications (UMPT/UMPS)



EDGE RATE[®] STACK HEIGHT FLEXIBILITY



Sockets shown actual size at 40 total positions



RUGGED EDGE CARD SOCKETS



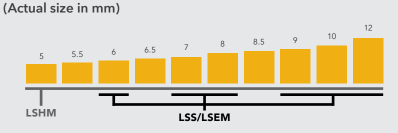
- Edge Rate[®] contacts optimized for signal integrity performance
- 0.80 mm and 1.00 mm pitch
- Surface mount, right-angle, edge mount and pass-through
- Power/Signal combo (HSEC8-PV)
- Custom designs allow for misalignment mitigation
- 0.80 mm pitch 30 AWG twinax cable assembly (ECDP)



RUGGED HERMAPHRODITIC CONNECTORS

- Razor Beam[™] contact for high-speed and fine-pitch systems
- 0.50 mm, 0.635 mm and 0.80 mm pitch
- 4-6x greater mating/unmating forces vs. typical micro pitch connectors
- Rugged 360° shielding available

RAZOR BEAM™ STACK HEIGHT FLEXIBILITY



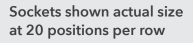
• Jack screw standoffs available to assist with unmating (JSO)

25

• 0.50 mm pitch hermaphroditic cable assembly available (HLCD)

• Self-mating connectors reduce inventory costs and can be interchanged for varying stack heights

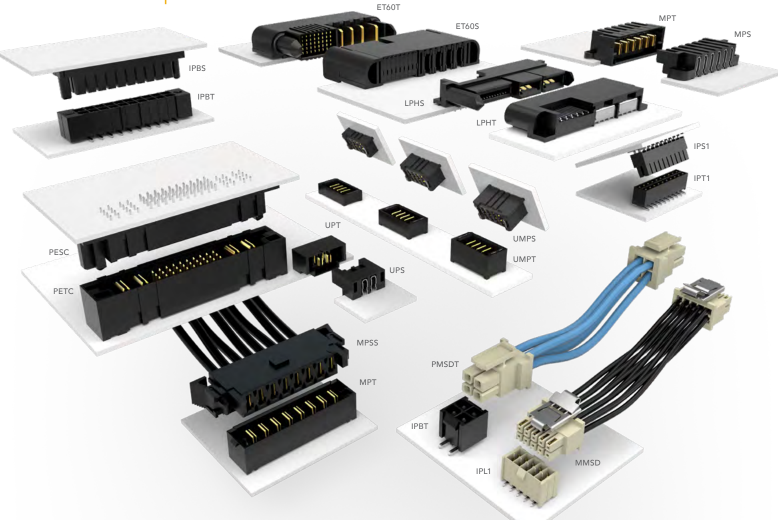
RAZOR BEAM





FLEXIBLE POWER SOLUTIONS

samtec.com/power



	FLEXIBLE POWER SOLUTIONS												
LPHT/LPHS	ET60T/ET60S	PEX/PEXC	PESS	MPX/MPXC/MPPT	MPSS	MPCC							
30 A/power pin (4 pins powered)	60 A/power pin (2 pins powered)	Up to 58.7 A/pin	34.5 A/pin	28.8 A/pin	19.7 A/pin	Signal 3.4 A/pin† Power to 23.2 A/pin							
12.00 mm pitch		6.35 mr	n pitch		5.00 mm pitch								
Coplanar & F	Perpendicular	19 mm stack height	10 & 12 AWG	14 mm stack height	14 & 16 AWG	14, 16, 24, 26, 28 & 30 AWG							
2-10 power pins* 16, 20, 24, 32 signal pins	2-20 power pins* 0-40 signal pins	2-8 power pins* 12, 40 signal pins	2-8 power pins	2-10 power pins* 16, 24, 40, 80 signal pins	2-8 power pins	4 power pins							
5.63 mm Creepage** 3.02 mm Creepage**		3.66 mm Ci	3.66 mm Creepage** 2.95 mm Creepage										
2.69 mm Clearance**	1.87 mm Clearance**	3.31 mm Cl	earance**		2.71 mm Clearance**								

* Asymmetric power pins and other signal pin counts available. ** Selectively loading contacts achieves customer specific creepage and clearance requirements. Contact ASP@samtec.com. † 4 adjacent pins powered.

ULTRA MICRO POWER SYSTEMS



- 5 mm to 20 mm stack heights
- Design flexibility as power-only system or two-piece system for power/signal applications
- Higher position counts and stack heights in development
- Use with Samtec's high-speed connector systems (Edge Rate®, SEARAY™, AcceleRate® HD, Q Series®, Tiger Eye™, Razor Beam™ LP, LP Array™, etc.)



2.00 mm pitch (UMPX) vs. 3.81 mm pitch (UPX)

HIGH POWER SYSTEMS

- Individually shrouded contacts
- Board-to-board and discrete wire cable systems
- Reliable Tiger Buy[™] contacts (IPT1/IPS1, MMSX(T))
- Optional polarization

10.3 A

- Elevated stack height options
- Vertical and right-angle for parallel, perpendicular and coplanar applications
- Rugged metal or plastic latching systems
- Cable components and tooling available



EXTREME POWER SYSTEMS

- Small form factor high power systems
- 20 A, 30 A and 40 A options
- Power only, or power/signal combinations
- Board-to-board and discrete wire cable systems
- Hermaphroditic (MPPT & UPPT) and "hinging" (FMPT/FMPS) designs available

20-60 A

- 60 A system with 3 or 5 row signals in the same form factor (ET60T/ET60S)
- 30 A system with double stacked blades for higher density and power (LPHT/LPHS)
- Cable components and tooling available



	FLEXIBLE POWER SOLUTIONS											
UPT/UPS/UPPT	UMPT/UMPS	IPBT/IPBS	PMSX(T)	IPT1/IPS1	MMSX(T)							
23 A (-V)/pin	17.1 A/pin	10.3 A/pin	10.3 A/pin (PMSD/IPBT)	5.9 /pin	4.8 A/pin (MMSD/IPL1)							
3.81 mm pitch	2.00 mm pitch	2.54 mm pitch										
7 & 10 mm stack heights	5-20 mm stack heights	15.25 & 16.84 mm stack heights	16, 18, 20, 22 & 24 AWG	11.05-35 mm stack heights	20,22, 24, 26, 28 & 30 AWG							
2, 4, 6, 8 power pins*	2-5 power pins*	2-30 power pins*	2-30 power pins	10-50 power pins*	2-50 power pins							
5.80 mm Creepage**	1.65 mm Creepage**	4.27 mm C	Creepage**	2.55 mm Creepage**								
1.51 mm Clearance**	2.20 mm Clearance**	3.05 mm C	Clearance**	1.91 mm C	learance**							

TECHNOLOGY ROADMAP



Right-angle Ultra Micro Power (2 to 10 positions) with a rugged latch for cable mating (UMPT).



Ultra Micro Power cable assembly with rugged latching for a more secure connection.



Ultra Micro Power 25 A system in development for higher power in a compact design.

SEALED I/O SYSTEMS

samtec.com/sealed



RUGGED SEALED SYSTEMS

ACCLIMATE

- IP67 miniature push-pull latching system with lightweight plastic shell
- IP68 bayonet-style latching circulars with metal or plastic shells and flexible configurations
- Cost-effective crimp version available
- Rectangular design for maximum panel area savings
- IP68 threaded circulars with rugged overmold design
- Right-angle and cable-to-cable options in development (ACX, CCX)



ACCLIMATE[™] CABLE PLUG & RECEPTACLES RPBX/RPCX/RCX MCP/MCR (IP67) CCP/CCR (IP68) ACP/ACR (IP68) SCRUS/SCRES 16 mm shell size Miniature 12 mm shell size 12 mm shell size 22 mm shell size Rectangular Threaded Circular 16, 24, 28 AWG 24 AWG / 20 (Power), 25 (Signal), 28 (Drain) AWG 28 AWG (crimp) 24, 28 AWG 16, 24 AWG 8 pins 12 pins 4, 5, 6 pins 10, 14 pins 8, 20, 30 pins Ethernet (CAT3, CAT5, CAT5e) / USB (Type A & B)

RUGGED TESTING

SEVERE ENVIRONMENT TESTING

Severe Environment Testing is a new Samtec initiative to test our products beyond typical industry standards and specifications, many set forth by common requirements for rugged industries. Several of our products will undergo additional testing to ensure they are more than suitable for industrial, military, automotive and other extreme applications.

TESTING WILL INCLUDE:

- Higher mating cycle testing
- Intense shock and vibration
- Altitude testing
- ESD testing
- Temperature cycling
- And more

PRODUCTS TO BE TESTED:

- Rugged Tiger Eye[™] connectors
- Hermaphroditic Razor Beam[™] connectors
- SEARAY[™] high-density arrays
- Edge Rate[®] rugged signal integrity connectors
- AcceleRate[®] HD ultra-micro connectors
- Ultra Micro Power systems
- High-speed coax and twinax cable assemblies



Please contact set@samtec.com for more information and test results when available.

EXTENDED LIFE PRODUCT[™]

E.L.P.[™] products are tested to rigorous standards, which evaluate contact resistance in simulated storage and field conditions.

- 10 year Mixed Flowing Gas (MFG)
- High Mating Cycles (250 to 2,500)
- Certain plating and/or contact options will apply
- For complete details on Samtec's E.L.P.[™] program, a list of qualifying products and test results, please visit samtec.com/ELP or email the Customer Engineering Support Group at ASG@samtec.com



PITCH	ТҮРЕ	CONTACT	SERIES*	
0.50	Q Series [®] Strip	Blade & Beam	QSH/QTH	
0.50 mm	Basic Strip	Blade & Beam	BSH/BTH	
0 (25 mm	Q Series [®] Strip	Blade & Beam	QSS/QTS	
0.635 mm	Basic Strip	Blade & Beam	BSS/BTS	
	Edge Rate® Strip	Edge Rate [®]	ERF8/ERM8	
	Edge Card	Edge Rate [®]	HSEC8	
0.00	Q Rate [®] Strip	Edge Rate [®]	QRM8/QRF8	
0.80 mm	Q Series® Strip	Blade & Beam	QSE/QTE	
	Basic Strip	Blade & Beam	BSE/BTE	
	Strip	Tiger Eye™	SEM/TEM	
1.00 mm	Strip	Tiger Claw™	CLM/FTMH	
	SEARAY [™] Array	Edge Rate [®]	SEAF/SEAM	
4.07	Strip	Tiger Eye™	SFM/TFM	
1.27 mm	Strip	Tiger Claw™	CLP/FTSH	
	Strip	Tiger Beam™	FLE/FTSH	
0.00	Strip	Tiger Eye™	SMM/TMM	
2.00 mm	Strip	Tiger Claw™	CLT/TMMH	
2 54	Strip	Tiger Claw™	SSM/TSM	
2.54 mm	Strip	Tiger Claw™	BCS/TSW	

* Tested socket/terminal combination shown. Other mating headers also available. Contact Samtec if header design you need is not shown.

FLEXIBLE STACKING

Pass-through applications

samtec.com/flexiblestacking

With the largest variety of board-to-board interconnects, Samtec makes it easy to find board stackers for any application. Header and socket systems are available in a variety of pitch, density, stack height, orientation and many more standard or custom options.

Flex stack to 48 mm

1, 2 & 4 row designs 🛛 🗕

Tiger Claw[™] Contact (FTSH/CLP Series)

Low Profile Body •

Tiger Beam[™] Contact (CLE/FTE Series) Tiger Claw[™] Contact (CLM/FTM Series)

End Shroud

Options

Tiger Beam[™] Contact (DW/HLE Series)

Tiger Buy[™] Contact (TMM/SQT Series)

INCREDIBLE FLEXIBILITY

- Post height: Adjustable in .005" (0.13 mm) increments
- Body positions: Adjustable in .005" (0.13 mm) increments
- Board stacking distance: 1.65 mm (.065") - 48.51 mm (1.910")
- Number of pins: 2-300
- Number of rows: 1-6

VARIETY OF PITCHES

- 0.80 mm (.0315")
- 1.00 mm (.0394")
- .050" (1.27 mm)
- .050" x .050" (1.27 x 1.27 mm)
- .050" x .100" (1.27 x 2.54 mm)
- 2.00 mm (.0787")
- .100" (2.54 mm)
- .156" (3.96 mm)
- .200" (5.08 mm)

BUILD IT YOURSELF

Check out Solutionator[®] to quickly build a mated set for your specific application. Visit **samtec.com/solutionator**



CUSTOMIZABLE

- Mix-and-match headers and sockets to find the right solution
- Quick and easy custom parts are available. Contact asp@samtec.com

VARIETY OF CONTACTS



- High-reliability
- High mating cycles
 - Multi-finger contact





- Ultra-low profile
- Dual wipe contact

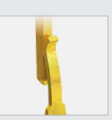




- High-retention
- Cost-effective
- Tuning fork contact



- Best cost
- Reliable performance
- Post & beam contact



VARIETY OF ORIENTATIONS/APPLICATIONS



tree concentration

Standard

- Choice of contact system
- Single, double and triple row designs
- Largest variety

Low Profile

- Down to 1.65 mm (.065") stack height
- Tiger Claw[™] contacts
- Space saving

• Up to 48.51 mm

• Design flexibility

• Clearance, air flow

(1.910") stack height

Elevated







- Connect three or more boards
- Tiger Claw[™] & Tiger Beam[™] contact systems
- Surface mount or offset through-hole



Right-Angle

- Design flexibility
- Tiger Claw[™] & Tiger Buy[™] contacts
- Through-hole, surface mount



Coplanar

- 1-4 row designs
- Surface mount, through-hole or mixed technology
- Tiger Claw[™] & Tiger Beam[™] contacts

Bottom Entry

- Tiger Claw[™] contacts
- Access to components when mated
- Space savings



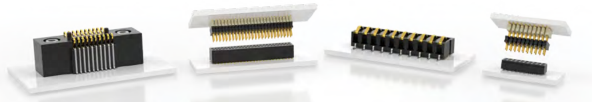
Self-Nesting

- Tiger Buy[™] contacts
- Press-fit or through-hole tails
- PC/104-*Plus*[™] embedded applications

BOARD STACKING REFERENCE

Focused/most popular series in charts. For all flexible stacking solutions visit samtec.com/connectors

ONE-PIECE, 0.80 mm (.0315") & 1.00 mm (.0394") PITCH



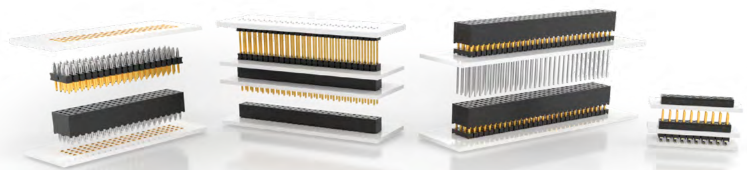
SERIES	FSI	SEI	SIB	CLE	FTE	CLM	FTMH/ FTM	MLE	MW		
РІТСН	1.00 mm	(.0394")	.100" (2.54 mm)	0.80 mm	(.0315")		1.00 mm	n (.0394")	.0394")		
ORIENTATION			V		V & RA	V	V & RA	V			
BOARD min	3	1.75	2.0	5	5	3.48		4.57	4.62		
STACKING (mm) max	10	1.65	3.8	9.14	5	8.43	5.11	9.27			
CONTACT SYSTEM				Tiger Beam™		Tiger Claw™		Tiger Beam™			
MATES		One-Pie	ece	FTE, AW	CLE	FTM, FTMH, MW	CLM, MLE	FTM, FTMH, MW	CLM, MLE		

.050" (1.27 mm) PITCH HEADERS & SOCKETS



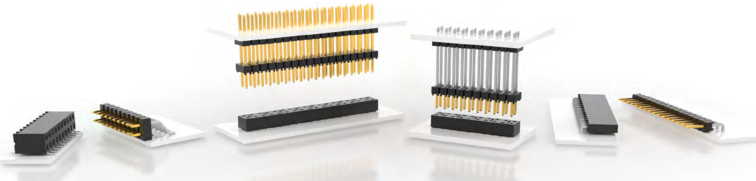
	SERIES		CLP	FLE	FTS	FTSH	FW	SOLC	TOLC	DWM/ HDWM	FTR	RSM	SLM
	РІТСН				.050" x .05	0" (1.27 mm	x 1.27 mm)			.050)" x .100" (1.2	7 mm x 2.54	mm)
	ORIENTATION		V & RA	\ \	V	V & RA				V			
	BOARD	nin	3.53	5.82	3.53	5.18	7.72	6.	6.35 9.65 9.78 12.00 22.99 14.73		78	7.11	
	STACKING (mm) m	nax	17.75	19.15	5.82	7.49	19.15	12	.00	22.99	14.73	19.69	19.43
•	CONTACT SYSTEM		Tiger Claw™	Tiger Beam™				Tiger Buy™			Tiger Buy™		
	MATES		FTSH, F	FTS, FW		CLP, FLE		TOLC	SOLC	SMS, SL	.M, RSM	FTR, HTMS, HDWM, DWM, TML, ZML, TMS	HTMS, TMS, MTMS, DWM, HDWM, FTR, HMTMS

2.00 mm (.0787") PITCH HEADERS & SOCKETS



SERIES		ММТ	TMM/ MTMM	тммн	TW	ZLTMM	CLT	ESQT/ -368	MMS	SMM	SQT	sqw	TLE
ORIENTATION		RA	V &	RA		,	V		V & RA	V	V & RA	V	,
TERMINATION		SMT & MT		T/H & SMT	-	T/H	T/H & SMT	T/H	T/H & SMT	SMT	T/H	T/H & SMT	SMT
BOARD	min	2	3.63	4.14	7.49	7.62	3.63	9.37	5.94	6.07	7.	85	6.99
STACKING (mm)	max	4	18.87	22.07	43.31	13.34	4.98	43.31	19.81	17.78	29	.59	17.53
CONTACT SYSTE	м						Tiger Claw™	Tiger Buy™	Tiger Claw™	Tiger Eye™	Tiger	Buy™	Tiger Beam™
MATES		CLT, SQ ⁻	r, sqw, esc	2T, TLE, SM	M, MMS	SQT, SQW, ESQT, SMM	TMM, TMMH, MTMM, MMT, TW, TSH	TMMH, TMM, MTMM, MMT, TW, LTMM, ZLTMM, ESQT, PTT, TSH, TMMS, PTHF	TMMH, TMM, MTMM, MMT, TW, LTMM, ZLTMM, TSH	TMM, TMMH, MTMM, MMT, LTMM, TW, PTT, ZLTMM	TMMH, TMM, MTMM, MMT, TW, LTMM, ZLTMM, PTT, ESQT, TSH	TMMH, TMM, MTMM, MMT, TW, TSH, LTMM, PTT	TMMH, TMM, MTMM, TW, LTMM, ZLTMM, TSH

.100" (2.54 mm) PITCH HEADERS & SOCKETS



SERIES		DW, EW, ZW	нw	MTSW/ HMTSW	TLW/ MTLW	TSM	TSW/ HTSW	BCS	ESW, ESQ	HLE	SSM	SSQ	ssw
ORIENTATION		,	V		V &	RA		V & RA	,	V		V & RA	
TERMINATION		T/H	T/H & SMT	T/	Η	SMT & MT		T/H		T/H & SMT	SMT	T/H	T/H & SMT
BOARD	min	13.59	10.03	7.24	6.1	7.47	7.87	9.02	13.59	7.47	11.18	10	.03
STACKING (mm)	max	48.51	30.73	46.36	20.96	14.48	35.69	18.92	48.51	26.16	30.1	38	.35
CONTACT SYSTE	м							Tiger Claw™	Tiger Buy™	Tiger Beam™	Tiger Claw™	Tiger	Buy™
MATES		CES, SLW,	ESW, ESQ, BSW, BCS, LE, PHF	SSW, SSQ, ESW, ESQ, BCS, BSW, CES, SLW, HLE, SSM	BSW, CES, SLW, HLE	SSW, SSQ, SSM, BSW, ESW, ESQ, BCS, SLW, CES, HLE	SSW, SSQ, SSM, ESW, BSQ, BSW, CES, SLW	TSW, MTSW, HTSW, HMTSW, TSS, ZSS, DW, EW, ZW, HW, TSM, MTLW, PHT	TSW, MTSW, EW, MTLW, TSS, ZSS, TSM, DW, ZW, HW, TSSH, HTSS	TSW, MTSW, DW, EW, ZW, TLW, TSM, MTLW, HW	TSW, MTSW, TST, TSS, ZST, ZSS, DW, EW, ZW, TSM, HMTSW, HTSW, TSSH, BST, HTSS, TLW, MTLW	TSW, MTSW, MTLW, EW, ZW, TSS, ZSS, TSM, TSSH, HTSS	TSW, MTSW, HTSW, HMTSW, MTLW, EW, ZW, TSS, HTSS, ZSS, TSM, TSSH, DW, HW



.050" & 2.00 mm PITCH IDC SYSTEMS



- Exceptionally low-profile design
- Choice of socket and plug terminations
- Single or double ended
- Twisted pair or flat cable

- Tiger Eye[™] board level mates
- Mating shrouded and ejector terminal strips
- Variety of options including rugged strain relief, polarization and standard wiring configurations



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FLEXIBLE FLAT RIBBON IDC SYSTEMS

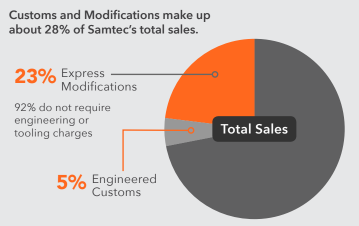
- Low profile with no bulky side locks
- Choice of dual beam socket or plug terminations
- **MOLDED-TO-POSITION IDC ASSEMBLIES**
- Low profile and skinny side locks
- Plugs with .025" (0.64 mm) square tail headers

	IDC CABLE ASSEMBLIES & HEADERS												
IDMX/IDSX	HCMX/HCSX	TCSD/TCMD	FFSD/FFMD	FFTP/FMTP									
.100" (2.5	4 mm) pitch	2.00 mm (.0787") pitch)50" (1.27 mm) pitch									
28 AWG Color Coded (s	tandard) or Gray (optional)	28 AWG Gray	30 AWG Gray	30 AWG Twisted Pair									
Mates: HTST/TST/ZST/EJH	Mates: TST/ZST/EJH	Mates: STMM/ETMM/EHT	Mates: SHF/ESHF/EHF	Mates: SHF/EHF									
Dual Bea	m Contacts	Tiger Eye™ Contacts											
Low Profile & Slim Body	Low Profile	Strain Relie	f Available										
	1	A CONTRACTOR OF A CONTRACTOR		1									

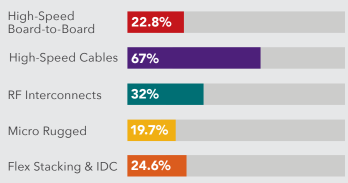
MODIFIED & CUSTOM SOLUTIONS

samtec.com/custom

WILLINGNESS, SUPPORT & EXPERTISE



A substantial percentage of Samtec's product segments are custom.





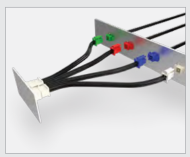
FLEXIBLE CAPABILITIES

- Full engineering, design and prototype support
- Design, simulation and processing assistance
- Quotes and samples turned around in 24 hours
- Flexible, quick-turn manufacturing
- Dedicated Application Specific Product engineers and technicians
- Modified or custom options for board level connectors and cable assemblies including: contacts, bodies, stamping, plating, wiring, molding, ruggedizing features and much more
- Contact the Application Specific Products Group at asp@samtec.com for express modifications or engineered customs.



ENGINEERED CUSTOM

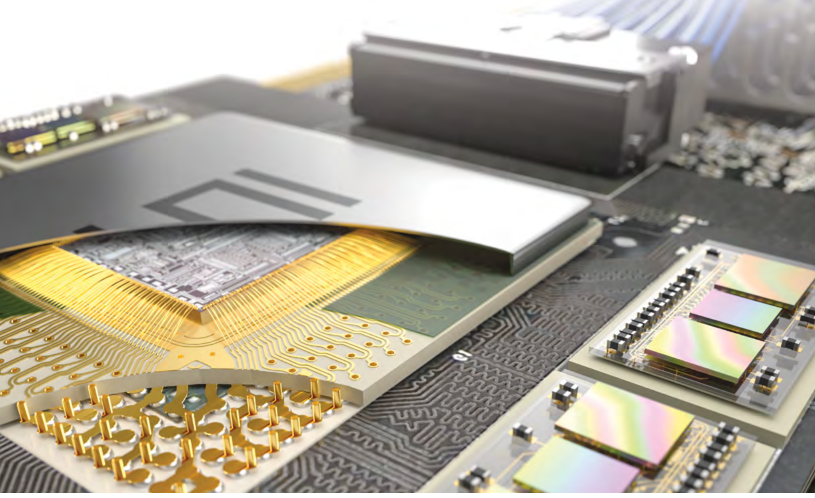
Multi-power staging, power/ signal combo, header/socket combo & custom body



EXPRESS MODIFICATION

.100" (2.54 mm) pitch Mini Mate® discrete wire assembly with custom color coded breakout

ADVANCED MICROELECTRONICS



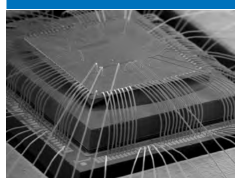
NEXT GENERATION SOLUTIONS

Next-generation 56+ Gbps integrated circuits require robust signal integrity, optimized power integrity, compact packages and advanced assembly techniques. Samtec's team of technical experts, including packaging and assembly designers, Signal / Power Integrity engineers, material scientists and system architects, collaborate to identify the ideal solution for any application. Contact sme@samtec.com to discuss your application.

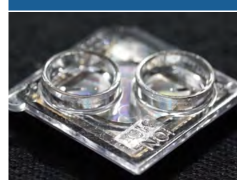
Glass Core Technology



Advanced Packaging & Assembly



Next Gen 2.5D / 3D Packaging



THE FUTURE OF IC PACKAGING AT 56 Gbps & BEYOND

Integrated Stacking: 2.5D & 3D Packaging

As miniaturization and integration demands increase, the concept of stacking microchips is gaining more traction; stacked chips offer the benefits of electrical efficiency, less heat and power, and increased bandwidths. Samtec's proprietary Glass Core Technology enables solutions to aid in the development of these next generation packages.

- Because microchips require micro bumps, which are too small for direct attach to typical substrates or PCBs, 2.5D & 3D packaging is much more challenging
- Using glass as an interposer between the microchips and package substrate is an ideal solution, as it can be used to convert the top side micro bumps to fine pitch BGAs on the bottom side
- Chip 1 Chip 2 Micro Bumps (Wafer Level) Glass Interposer Package Substrate Printed Circuit Board Printegrated stacking
- Additional benefits of using glass include increased signal integrity, active interposers, fine pitch / high-count I/Os, and mixed chip technologies with common bumping, and endless possibilities for integrated stacking
- Other end product applications for glass include CMOS Imaging Sensors (CIS), high-performance RF packages, SiPho packages, high-speed multichip modules and system-in-packages
- Contact Samtec's technical experts at sme@samtec.com to discuss your design needs

MICROELECTRONICS EXPERTISE AND GLASS CORE TECHNOLOGY



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ISO-9001 and/or IATF 16949 Certified

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