

PRECISION RF

MICROWAVE / MILLIMETER WAVE CABLE ASSEMBLIES & INTERCONNECTS

Increasing complex systems with escalating bandwidths and shrinking footprints drive Samtec to continually expand and develop our technical expertise and capabilities. This is why we've advanced our RF product line to include Precision RF interconnects.

1.00 mm • 1.20 mm* • SMPM • 1.85 mm • 2.40 mm • SMP • 2.92 mm • 3.50 mm SSMA • N Type • TNC • SMA • Adaptors • Bulls Eye® Test Assemblies to 70 GHz*

Industry-Leading Service

Real-time connected systems offering 24-hour responsiveness

Dedicated RF engineers and Signal Integrity experts providing personal support for meeting specific RF challenges

> Launch optimization, simulations, test & measurement support

Full Assemblies & Mated Sets

Design, fabrication and assembly of RF solutions

Offering cable connectors, cable assemblies and board-level mates

Vertical integration enables the highest level of service and support in the industry

High-Performance Test Assemblies

Bulls Eye® high-density arrays and advanced cabling solutions to 70 GHz

Compression interface

High-density design enables smaller evaluation boards and shorter trace lengths

Ideal for high-performance test applications

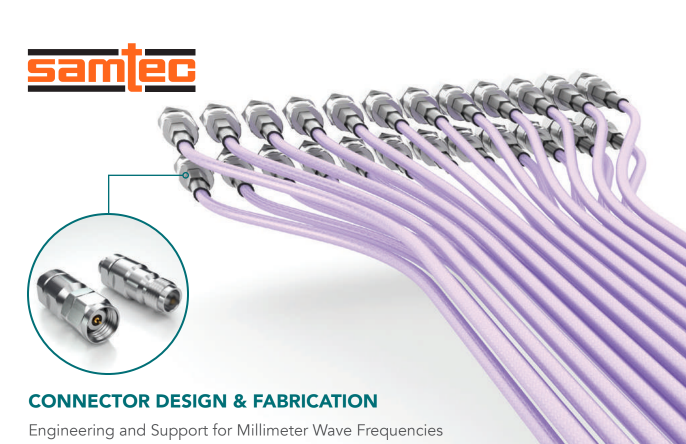




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For additional information, please contact RFTechnicalGroup@samtec.com or visit samtec.com/RF.





MICROWAVE CABLE

DESIGN & FABRICATION

Engineering and Support for Ultra-Low-Loss Microwave Cable



TECHNOLOGY CENTERS • INTEGRATION LEADS TO INNOVATION

Samtec's Tech Centers are not limited by the boundaries of traditional business units, so we are able to work in a fully integrated capacity that facilitates true collaboration and innovation to support the demands of today, and the challenges of tomorrow -Enabling Complete System Optimization ... from Silicon-to-Silicon™



PRECISION RF



HIGH-SPEED CABLE



ADVANCED INTERCONNECTS



SYSTEM SIGNAL INTEGRITY



OPTICS



MICROELECTRONICS

DESIGN, FABRICATION & ASSEMBLY

SUPPORTED BY SYSTEM-LEVEL SIGNAL INTEGRITY EXPERTISE

RF technologies require the board, cable and end terminations to all work as a single unit for optimum performance. Samtec is uniquely positioned by offering design, fabrication and assembly of RF interconnects and cables, giving us a complete understanding of each signal path connection. Samtec also offers full RF and Signal Integrity engineering support, including launch optimization, simulation and test & measurement services.



HIGH-PERFORMANCE TEST ASSEMBLIES TO 70 GHz



BULLS EYE® PRODUCT FAMILY FEATURES

The high-density array designs and advanced cabling solutions within Samtec's Bulls Eye® product family enable optimized performance to 70 GHz. A compression interface, small footprint and high cycle count make Bulls Eye® ideal for high-performance test applications.

- Compression interface to the board provides easy on/off and eliminates soldering costs
- Small footprint design saves significant board space
- Microstrip or Stripline PCB transmission

- Assembly options: Dual Row (BE70A, BE40A, BDRA) and Quad Row (BQRA)
- Installation: While the attach process for each series is similar, each have unique specifications that need to be observed; contact RFTechnicalGroup@samtec.com

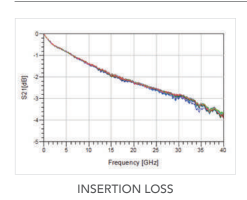


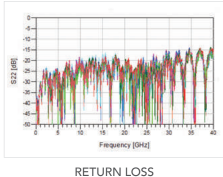
Product Family Cross Reference Guide

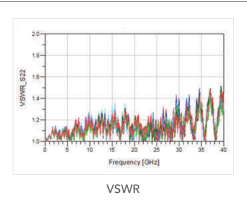
System	Bulls Eye® 70 GHz	Bulls Eye® 50 GHz	Bulls Eye® 20 GHz				
End 2 Options	1.85 mm	2.40 mm (50 GHz) 2.92 mm (40 GHz)	2.92 mm (2 Row)	2.92 mm (4 Row)			
Samtec Series	BE70A	BE40A	BDRA	BQRA			
Cable Type	.086	MWC-2350CU-01	MWC-2	MWC-2350-01			
Cable Management	Yes						
PCB Transition	Mid	crostrip or Stripline	Stripline				
Ground	Spring-loaded outer contact on Bulls Eye® probe end	Pogo-pin design on Bulls Eye® probe end	Elastomer				
No. of Positions	2x 3,	4, 6, 8, 10, 12, 14, 16	2x 12	20			
Impedance	50 Ω						
FPGA Development Kit		Xilinx® Zynq® UltraScale+™ RFSoC ZCU1275		Xilinx® Virtex® UltraScale™ FPGA VCU110			

BULLS EYE® SPECIFICATIONS

Results for BE40A-S-92SP-5-2-12-0152







PRECISION RF **CABLE CONNECTORS**

CABLE COMPONENTS • FREQUENCY TO 110 GHz • CUSTOMIZED SOLUTIONS



PRECISION RF CABLE CONNECTOR FEATURES

RF microwave/millimeter wave precision interconnects offer the precision, quality and performance needed to move into the millimeter wave spectrum through 110 GHz.

- Samtec's line of precision cable connectors offers the flexibility to terminate to an industry-standard cable specified for your application
- High-frequency bands (DC to 110 GHz)
- 2.92 mm cross-mateable to other industry standards (SMA)
- 2.40 mm and 1.85 mm are intermateable

- 1.00 mm cable connectors up to 110 GHz
- Customized solutions available
- Visit samtec.com/RF for Samtec's full line of off-the-shelf RF solutions

PRECISION RF CABLE CROSS REFERENCE GUIDE

GHz	Туре	Series	Industry Cable	Samtec Ref. No.		
110	1.00 mm	PRF10	Temp-Flex 047	047		
	1.85 mm	PRF18	Temp-Flex 047	047		
	1.85 mm	PKFIO	Temp-Flex 085	085		
65		PRFM0	Temp-Flex 047	047		
	SMPM		MWC-2350CU-01			
			Temp-Flex 085	085		
		PRF24	Temp-Flex 085	085		
			IW 1401	140		
50	2.40 mm		IW 1501	150		
			Dynawave DF150	155		
			Semflex HP160	160		
			Temp-Flex 047	047		
			Temp-Flex 085	085		
			Semi-Rigid .085 LL	086		
			Semi-Rigid 118	118		
			Semflex HP120	120		
			IW 1201	121		
	2.92 mm	PRF29	Semi-Rigid .141	141		
40			Harbour LL142	142		
40			Dynawave DF140	145		
			IW 1501	150		
			Dynawave DF150	155		
			Semflex HP160	160		
			Semflex HP190	190		
			MaxGain 200	200		
	SMP	PRF00	Temp-Flex 047	047		
	JIVII	11(100	Semi-Rigid .085 LL	086		
		PRF35	Temp-Flex 085	085		
	3.50 mm		Semflex HP120	120		
34			Semi-Rigid .141	141		
			Semflex HP160	160		
	SSMA	PRFS1	Temp-Flex 085	085		



110 GHz | 1.00 mm



65 GHz | 1.85 mm & SMPM



50 GHz 2.40 mm



40 GHz 2.92 mm & SMP













PRECISION RF **BOARD & CABLE ASSEMBLIES**

VERTICAL INTEGRATION MATED SETS INDUSTRY-LEADING SERVICE



PRECISION RF BOARD & CABLE ASSEMBLY FEATURES

Full cable assemblies and board interconnects supporting microwave/millimeter wave technologies. Backed by the highest level of service and support in the industry.

- High-frequency bands (DC to 110 GHz)
- Offering full mated sets board level interconnects and full cable assemblies
- Variety of solutions: 1.00 mm (110 GHz) to TNC (18 GHz), and adaptors
- Excellent repeatability & Low VSWR
- Highest level of service & support in the industry
- Customized solutions available
- Visit samtec.com/RF for Samtec's full line of off-the-shelf RF solutions

1.00 mm

to 110 GHz • Excellent Repeatability

- Air dielectric design for low VSWR and insertion loss
- High-performance cable assemblies currently in development
- Excellent repeatability



1.85 mm

to 65 GHz • Intermateable with 2.40 mm

- Air dielectric design for low VSWR and insertion loss
- Rugged interface for consistent, reliable performance
- Intermateable with 2.40 mm



SMPM

to 65 GHz • Miniature Footprint

- Push-on design for quick, easy mating
- 30% smaller than SMP
- Full detent or smooth bore for varying retention force needs
- Bullet adaptor for board-to-board blind mate applications
- Miniature footprint



PRECISION RF BOARD & CABLE ASSEMBLIES (CONTINUED)

2.40 mm

to 50 GHz • Intermateable with 1.85 mm

- Air dielectric design for low VSWR and insertion loss
- Rugged interface for consistent, reliable performance
- Intermateable with 1.85 mm



2.92 mm

to 40 GHz • Intermateable with 3.50 mm & SMA

- Air dielectric design for low VSWR and insertion loss
- Rugged interface for consistent, reliable performance
- Intermateable with 3.50 mm and SMA



SMP

to 40 GHz • Compensates for Misalignment

- Push-on design for quick, easy mating
- Full detent or smooth bore for varying retention force needs
- Bullet adaptor for board-to-board blind mate applications
- Compensates for misalignment



3.50 mm to 34 GHz • Intermateable with 2.92 mm & SMA

- Air dielectric design for low VSWR and insertion loss
- Rugged interface for consistent, reliable performance
- Intermateable with 2.92 mm & SMA



SSMA

to 34 GHz • Reduced Size for High-Density

- Air dielectric or PTFE design
- Reduced size for high-density
- 40 GHz extended frequency options available



SMA / N Type / TNC

to 18 GHz • Extended Frequency Options

SMA

- For use where size, performance and cost are all critical factors
- Intermateable with 2.92 mm and 3.50 mm

N Type

- Robust interface environmental seal
- High power capability

TNC

- Excellent voltage breakdown resistance
- Superior average power handling



Precision RF Adaptors Between Series • In-Series

- Between series and in-series adaptors available
- Designed for well-performing VSWR
- 1.00 mm, 1.85 mm, 2.40 mm, 2.92 mm, 3.50 mm, N Type, SMA, SMPM and TNC



MICROWAVE CABLE SPECIFICATIONS

	CROWAVE BLES	MWC-2550-01	MWC-2350-01	MWC-2350CU-01	RG 405 (.086")	CCA-047-PFA (.047")	CCA-086-FFP (Low Loss .086")	CCA-130-FFP (Low Loss .141")	
ELEC	TRICAL								
Max Frequ	uency (GHz)	40	35	50	40	65	65	40	
	1 GHz	0.79	0.72	0.69	0.72	1.10	0.65	0.39	
Insertion	26 GHz	3.80 @ 20 GHz	3.71 @ 20 GHz	4.21	4.26 @ 20 GHz	6.80	3.95	2.50	
Loss (dB/m)	40 GHz	_	_	5.55	_	8.80	5.07	3.19	
	50 GHz	_	_	3.80	_	10.13	5.82	_	
	tion Delay s/m)	4.76	4.72	4.76	4.79	4.76	4.20	4.28	
Velocity of Propagation		70%					79.4%	78%	
Capacita	nce (pF/m)	96.80	95.45	97.80	104.97	95.00	83.37	85.47	
CONST	RUCTION								
Center (Conductor			Si	lver Plated Copp	er			
Dielectric		FEP			PTFE	PFA	Foam Fluo	ropolymer	
Shield		1) Silver Plated Copper 2) Silver Plated Copper 2) Silver Plated Copper 3) Silver Plated Copper Copper			Tinned Copper	1) Silver Plated Copper 2) Silver Plated Copper			
Jacket		FEP			_	FEP			
MECHANICAL									
Operating Temp		-40° C to 200° C -65° C to 125° (-65° C to 125° C	-40° C to 125° C			-65° C to 165° C	
Min. Bend	Radius (mm)	9.00	12.00	6.00	3.18	10.00	8.89	12.70	
Terminati	on Options	SMA, SMP	3.50 mm	2.92 mm, 2.40 mm	SMA, SMP	SMPM	1.85 mm, 2.40 mm, SMPM	2.92 mm	

CUSTOM RF SOLUTIONS & SUPPORT

30% of total RF sales are in custom solutions: both quick-turn modifications and completely new application-specific designs.

Most of our custom solutions come with low or no NRE. We have experienced associates available to help solve application-specific challenges. This is why Samtec is consistently ranked #1 in the industry for willingness to modify a product.

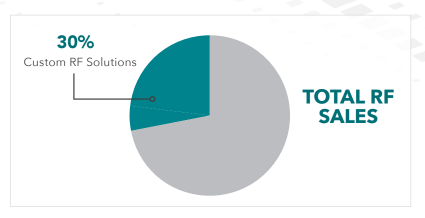
QUICK-TURN MODIFICATIONS:

- Non-standard connector terminations on cables
- Custom tail lengths
- Right-angle height adjustment
- Alternate plating
- Heat-shrink tubing
- Termination type
- Custom labels

TECHNICAL SUPPORT:

- Design and fabrication
- Launch optimization, simulations, and test & measurement

Contact Samtec's RF Technical Group at RFTechnicalGroup@samtec.com to discuss your design needs.





MIX-AND-MATCH STANDARD CABLE ASSEMBLIES

Visit samtec.com/RF for Samtec's full line of off-the-shelf RF solutions, available with 24-hour samples and quotes, no minimum order quantity, and 2-to-5 day lead time for frequencies ≤ 20 GHz.

HIGH FREQUENCY MICROWAVE			50 Ω RF CABLES			75 Ω RF CABLES					
Cable	End Options	Series	Cable	End Options	Series	Cable	End Options	Series			
MWC-2350CU-01	2.92 mm, 2.40 mm	RF23C	0.81	MHF1, MHF3, SMA, MHF4	MH081	RG 179 MCX, MMCX7, SMB,	RF179, GRF7–C,				
MWC-2350-01	3.50 mm	RF23S	1.13	MHF1, SMA	MH113		BNC, DIN 1.0 / 2.3	GRF7H-C			
MWC-2550-01	SMA, SMP	RF25S	CCA-047	HMHF1, SMA	RF047	1855A	BNC,	RFB8T			
10100 C - 2330 - 01	JIVIA, JIVII	KI 233		MMCX, MCX, SMA, SMB, BNC,		1694A	HD-BNC™,	RFB6T			
RG 405	SMA, SMP	RF405	RG 178	TNC, N Type	RF178 RG 6		DIN 1.0 / 2.3	RFA6T			
RG 402	SMA	RF402	RG 174	MMCX, MMCXV, MCX, SMA, SMB, BNC, TNC, N Type	RF174	Non-standard connector terminations					
CCA-047-PFA	SMPM	RF047-2		MMCX, MMCXV, MCX, SMA,	RF316, IJ5C,	available o	n any cable.				
CCA-086-FFP	2.40 mm, 1.85 mm, SMPM	2.40 mm,	2.40 mm,	2.40 mm,		RG 316	SMB, BNC, TNC, N Type	IJ5H, GRF1–C, GRF1H–C			
			RG 58	SMA, TNC, N Type	RF058			/DE			

