

TOTOKU CABLE & ASSEMBLY for High-speed digital signal transmission and Microwave signal transmission

Coaxial Cable & Assembly for microwave

Wavemolle RUOTA

High performance Coaxial Cable & **Assembly**



Microwave Coaxial Cable Assembly

Multi Port Coaxial Connector & Cable Assembly with very narrow pitch TMNP series

High Performance Coaxial Cable

High Performance Coaxial Cable RUOTA Assembly

Wavemolle

Coaxial Cable & Assembly for Microwave



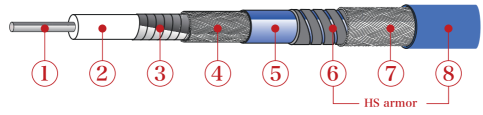
Features

- For 145GHz application
- Very high flexibility
- Very low attenuation and low reflection characteristic
- Corresponds to the specified assembly length (in mm)
- Phase matching technology
- Prepared conversion type assembly for connectors (ex. 2.4M to 2.92F)
- Angle type connector, armor type cable

Applications

- Millimeter wave radar-related high frequency devices
- Beyond 5G (6G) device related high frequency device development
- Internal / external wiring for high-frequency devices
- High-frequency measuring instrument
- Telecommunications equipment (including optical)

Cable design



- Inner conductor
 Solid silver plated copper wire
- 2 Insulator Porous PTFE or PTFE
- 3 1st Outer conductor Metal tape
- 4 2nd Outer conductor Metal braid
- 5 Inner Jacket

- 1st armor Stainless steel coil
- 2nd armor Stainless steel braided wire
- └─**8** Outer Jacket Poly-olefin or PVC

Electrical cable data

- Characteristic impedance $<50\Omega>$
- Capacitance <85pF/m>
- \bullet Time delay <4.3n/s>
- Transmission rate <78%>
- Temperature range <-55°C~125°C(HS armor supports from -30°C to 105°C.)>

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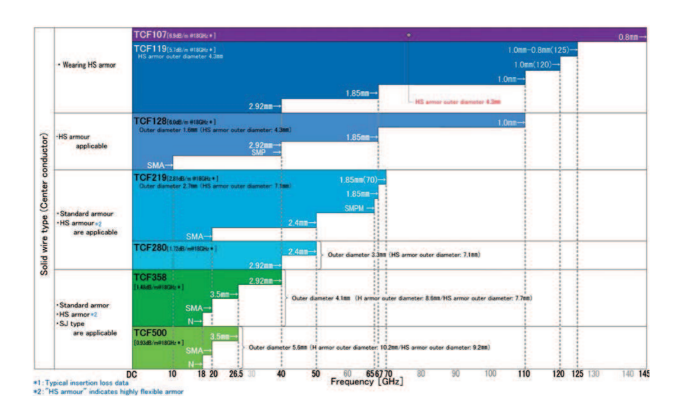




Structure and Electrical and Thermal performance list of Coaxial Cable

	(Inner) She	eath			_		mor Out	er sheath	"HS" Ar	mor Out	ter sheath	"SJ" Soft Outer sheath		
Cable P/N	Material	O.D. [mm]	Min. bending radius(static) [mm]	Moding frequency [GHz]	Temp. range [°C]	Material	O.D. [mm]	Temp. range [°C]	Material	O.D. [mm]	Temp. range [°C]	Material	O.D. [mm]	Temp. range [°C]
TCF107	FEP (blue)	-	10	150	-				Poly olefin	4.3	- 65 ~+125			
TCF119	FEP (blue)	_	10	134	_			Poly olefin	4.3	- 65 ~+125				
TCF128(HS)	FEP (blue)	1.6	10	110	-65 ~ +125				Poly olefin	4.3	- 65 ~+125	-		
TCF219(H,HS)	FEP (blue)	2.7	15	75	- 65 ~+125	Poly olefin	7.6	- 30 ~+85	PVC	7.1	- 30 ~+105			
TCF280(H,HS)	FEP (blue)	3.3	20	52	-65 ~+125	Poly olefin	7.6	- 30 ∼+85	PVC	7.1	- 30 ~+105			
TCF358(H,HS,SJ)	FEP (blue)	4.1	20	41	-65 ~ +125	Poly olefin	8.6	- 30 ~+85	PVC	7.7	-30 ~+105	Poly-olefin	5.2	-55 ~+105
TCF500(H,HS,SJ)	FEP (blue)	5.6	25	27	-65 ~ +125	Poly olefin	10.2	-30 ~+85	PVC	9.2	-30 ~+105	Poly-olefin	6.8	-55 ~ +105

Cable lineup, suitable connectors, etc.



Coaxial Cable & Assembly for Microwave



Connector & Cable combination list

					Normal			204	jacket		Cable	type rd armor					Soft armo	,		
	Inner con	duator:			Solid				olid			olid					Soft armol			
	Connector	P/N Symbol	500	358	280	219	128	500SJ	358SJ	500H	358H	280H	219H	500HS	358HS	280HS	219HS	128HS	119	10
1	N-P	D D	0	0	200	219	120		0	0	0	20011	21911	0	0	200113	219113	120113	119	10
2	N-P N-J	E	0	0				Δ	0	0	0			0	0					+-
18GHz	N-LP	DL	0	0				Δ	0	0	0			0	0					+-
	N-LJ	EL	0	0				Δ	0	0	0			0	0					
¥	SMA-P	Α	0	0		0	※ ○ ~10GHz	Δ	0	0	0		0	0	0		0			1
20GHz	SMA-J	В	0	0			※ O ∼10GHz	Δ	0	0	0			0	0					
	3.5-P	F	0	0				Δ	0	0	0			0	0					
.5GHz	3.5-J	G	0	0				Δ	0	0	0			0	0					
26.5	3.5-LP	FL		0					0		0				0					
L	3.5-LJ	GL		0					0		0				0					
	2.92-P	К	-	0	0	0	0		0		0	0	0	-	0	0	0	0	0	
ž	2.92-J	M		0	0	0	0		0	-	0	0	0		0	0	0	0	0	_
40GHz	2.92-LP 2.92-LJ	KL ML		0	0	0			0	-	0	0	0		0	0	0			+
	SMP-J	SMP		O	U	O	0	-	O		U	O	O	-	U	U	O	0		+-
	2.4-P	Q			0	0	J					0	0			0	0			+
z	2.4-J	R			0	0						0	0			0	0			T
65G 50GHz	2.4-LP	QL			0	0						0	0			0	0			
	2.4-LJ	RL			0	0						0	0			0	0			T
	SMPM-J	SMPM				0														
	1.85-P	T				0	0						0				0	0	0	
67GHz	1.85-J	U				0	0						0				0	0	0	
67	1.85-LP	TL				0		-					0				0			<u> </u>
	1.85-LJ	UL ※1				0							0				0			<u> </u>
	1.85-P	T70G ※1	-			0		-					0	-			0			
70GHz	1.85-J	₩1				0							0				0			-
	1.85-LP 1.85-LJ	TL70G ※1				0							0				0			+-
	1.05 E0	UL70G X				J	0	-					O	-			O	0	0	
ž	1.0-J	Y					0											0	0	
110GHz	1.0-LP	XL					0											0	0	
	1.0-LJ	YL					0											0	0	
	1.0-P	※2 X120G																	0	
120GHz	1.0-J	※2 Y120G																	0	
120	1.0-LP	¥2 XL120G																	0	
L	1.0-LJ	₩2 YL120G																	0	
125GHz		₩3 ZP																	Δ	
11-	1.0-J	*3 1.0J	-											-					Δ	
145GHz	0.8-P	ZP		1	-											-				
	U-8.0	ZJ	<u> </u>	<u> </u>	<u> </u>	<u> </u>		 		<u> </u>	<u> </u>	<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	
ssemb	oly maximum	length (m)	50	21	16	9	0.7	3	3	50	21	16	9	10	10	10	9	0.7	0.7	0.
tandar	d maximum	ength (m)	20	21	5	2	0.3	3	3	20	21	5	2	10	10	5	2	0.3	0.3	0.

When you need an assembly of length more than cable standard maximum length, please inquire to our sales department at each time.

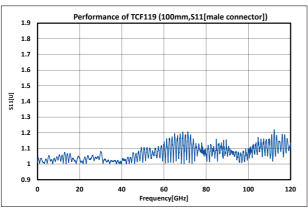
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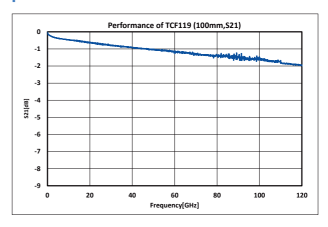
Electrical cable data (typical)

Return loss data(typical)



Note) Values within the performance charts are typical values, not guaranteed values.

Insertion loss data(typical)

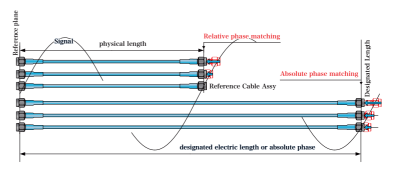


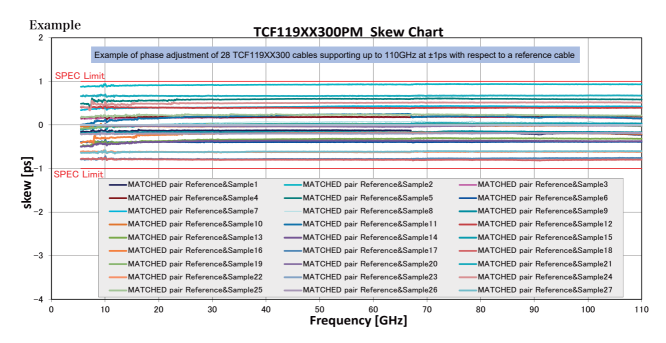
Phase matching

Relative phase matching (standard: ± 1 ps) Phase matching in two or more cables in possible.

Please contact us for more information.

Absolute phase matching
We can adjust it to designated electric length.
Please contact us for more information.

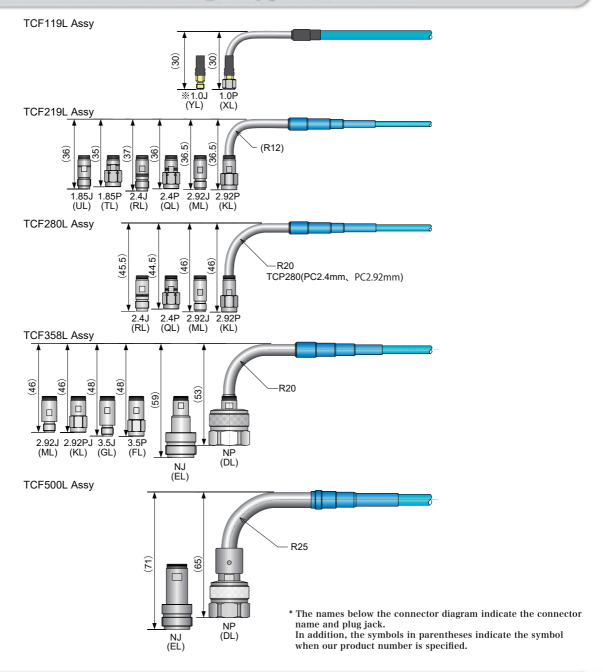




Coaxial Cable & Assembly for Microwave

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Dimensions for angle-type connector



About angle of connector part

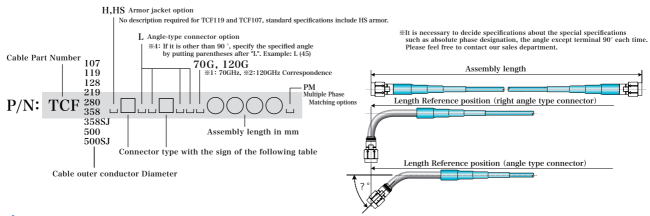
Angles other than right angles (90 $^{\circ})$ are also available



Coaxial Cable & Assembly or Microwave

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Model number



Connector type with the sign table

A	В	D	E	F	G
SMA - Plug	SMA - Jack	N - Plug	N - Jack	3.5mm - Plug	3.5mm - Jack
K	M	Q	R	T	U
2.92mm - Plug	2.92mm - Jack	2.4mm - Plug	2.4mm - Jack	1.85mm - Plug	1.85mm - Jack
T70G *1	U70G *1	X	Y	X120G *2	Y120G *2
1.85mm - Plug	1.85mm - Jack	1.0mm - Plug	1.0mm - Jack	1.0mm - Plug	1.0mm - Jack
1.0J	ZP	ZJ			
1.0mm - Jack	0.8mm - Plug	0.8mm - Jack	"2 02mm connector" is also es	lled "K connector" "1 85mm con	pactor" is also called "V connector

Plug, Jack, connector type conversion Assy

We prepare plug and jack coaxial connectors appropriate to the frequency band that our microwave coaxial cable covers mainly.

In addition, we prepare several types of connectors for same cable. Therefore, production of cable assembly which we connected different types of connectors to at cable both ends is possible.

Combination of armour protection of cable part is possible, too . Please look a connector cable combination of page4 list about combination.

Example TCF358KM1000 2.92mm Plug - 2.92mm Jack total length 1000mm assembly

 $TCF280QK1000 \qquad 2.4 \text{mm Plug - } 2.92 \text{mm Plug total length } 1000 \text{mm assembly} \\ TCF219TM1000 \qquad 1.85 \text{mm Plug - } 2.92 \text{mm Jack total length } 1000 \text{mm assembly} \\$

TCF219HSTM1000 1.85mm Plug - 2.92mm Jack, Cable part soft armour protection total length 1000mm assembly

*1,2 Please refer to the following for the part numbers of 70GHz and 120GHz compatible products.

Example TCF219TU70G1000 1.85mm Plug-1.85mm Jack total length 1000mm 70GHz correspondence assembly

TCF219HSTU70G1000 1.85mm Plug-1.85mm Jack protected cable part in soft Armour total length1000mm 70GHz

correspondence assembly

TCF119XY120G100 1.00mm Plug-1.00mm Jack total length 100mm 120GHz correspondence assembly

%3、Please refer to the following for part numbers of products that 125GHz correspondence TCF119 (0.8mm plug-1.0mm jack) cable assembly

Example TCF119ZP1.0J130 0.8mm Plug-1.0mm Jack total length 130mm assembly

This cable assembly is a special product made for probe head with 0.8mm connector and measurement system using 1.0mm connector. Please feel free to contact our sales staff for details.

*4. Please refer to the following for part numbers of products that support angle type connectors.

Example TCF358KLML1000 2.92mm Right Angle Plug-2.92mm Right Angle Jack total length 1000mm assembly

TCF119XL(45)Y150 1.00mm Angle plug with an about 45 °-1.00mm Jack total length 150mm assembly

Coaxial Cable Assembly for Microwave Narrow pitch Multi Port Coaxial Connector & Assembly



Best solution for semiconductor evaluation circuit

8-port or 16-port coaxial cable connector assembly is an assembly with very small pitch. This assembly is capable of high-speed transmission throughout a range 67GHz. Through this Connector, TOTOKU contributes to increased high efficiency for the evaluation boards and development of IC chip suppliers.

Photograph

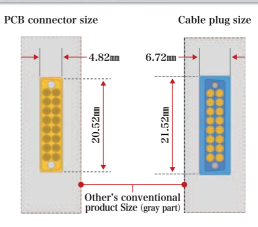




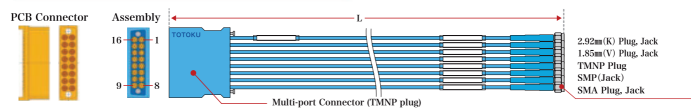
Connector for PCB

6.94mm - 4.82mm

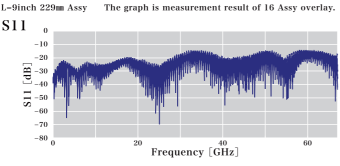
Required space

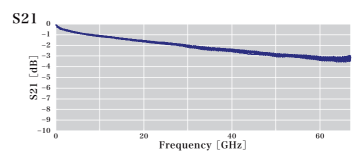


Assembly



Electric characteristic (typical)





Note) Values within the performance charts are typical values, not guaranteed values

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Characteristic example of the multi-port coaxial system

Cable assy specifications

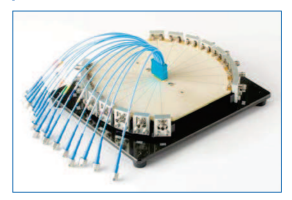
TCF128TMNP2/V-229 L=9inch(229mm) 1.85mm Plug Assy

Measurement Board specification

Multi-port PCB connector+ROGERS RO3003*1+1.85mm board connector

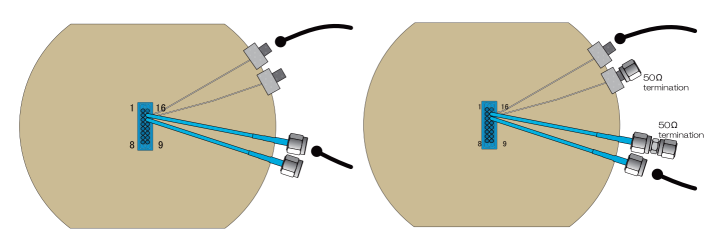
*1 ROGER RO3003 (Er=3.0, $\tan \delta$ =0.0013, t=0.127mm) substrate bonding the FR-4 (t=1.6mm) as a reinforcing purposes

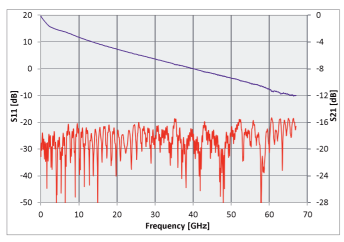
Photograph

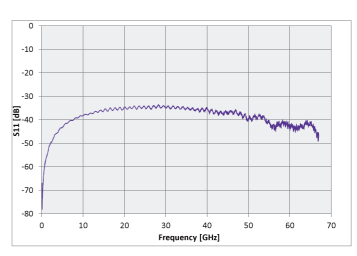


• Insertion loss, VSWR measurement(Typical)

Crosstalk measurement(Typical)







Note) Values within the performance charts are typical values, not guaranteed values.

High performance Coaxial Cable

RUOTA

Features

- Stable characteristic impedance
- Extremely small phase fluctuation due to temperature change
- Excellent mechanical strength
- Supports high frequency
- Small diameter
- Outstanding heat resistance/ chemical resistance

Applications

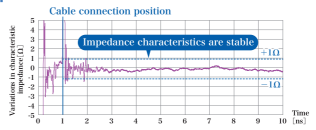
- Semiconductor testing
- Connecting high-frequency device lead wire
- Mobile telecommunications base station
- Antennas
- High-speed differential transmission

Cable Structure

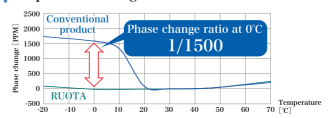


Cable Performance

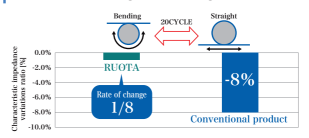
Characteristic impedance stability



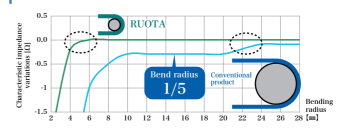
Phase fluctuation due to environmental temperature change



Mechanical strength (bending life)



Mechanical strength (minimum bending radius)



Standard cable size inspection equipment of semiconductors

Conductor composition	Stranded wire
Conductor material	SPC, TCW
AWG size(mm)	$26(7/0.16) \sim 32(7/0.08)$
Dielectric material	LD PFA
Dielectric Color	Natural hue (trancerucent), Optional color (green)
Characteristic impedance (Ω)	51±1、50±1
Applications	Application for inspection equipment of semiconductors and PCB
Standard jacket color	gray

Note) Values within the performance charts are typical values, not guaranteed values.

High performance Coaxial Cable & Assembly

Standard cable size for internal wiring and connecting high-frequency device

Model	TCA322					
Conductor composition	Solid wire					
Conductor material	SPC					
AWG size	0.93					
Dielectric material	LD PFA					
Dielectric color	Natural color					
Characteristic impedance (Ω)	50±1					
Standard jacket color	Green					
Overall diameter (mm)	3.8±0.1					

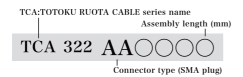
Cable Assembly

We developed an assembly with SMA both-end plug connector which can be used with RUOTA cable for up to 20GHz microwaveband. It is a high mechanical-strength assembly with limited phase variations from temperature fluctuations. It is suited for use in Internal wiring as well as in connecting high-frequency devices.





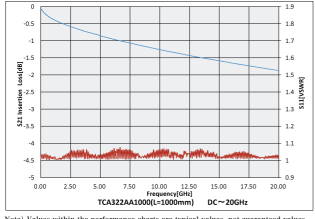
Assy part number / specs



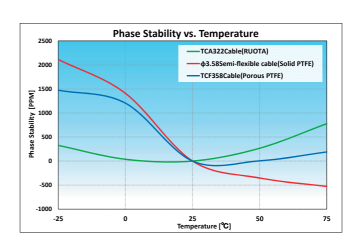
Applications

- Internal wiring use (mobile base station, Antennas)
- Connecting high-frequency device Use

Electrical characteristic (typical)



Note) Values within the performance charts are typical values, not guaranteed values.



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TOTOKU has obtained the following certifications: the ISO 14001, an international standard for Environmental Management Systems, and the ISO 9001, an international standard for Quality Management Systems.