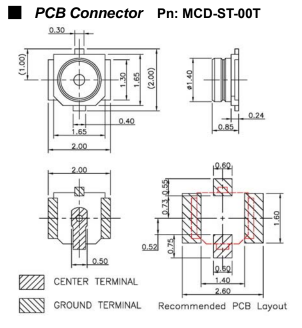
# (S)<sup>\*</sup>

Sunridge MCD series coaxial product fulfills the rigorous requirements of high frequency data transmission in digital world. Constructed in supreme Teflon coax cable and advanced mechanical design, MCD delivers high electrical performance of a typical 1.3 max VSWR at 6.0GHz, while providing for a sturdy interconnection in a slim form factor of 2.0mm x 2.0mm footprint by 1.55mm mated height.



#### Typical Application:

Smart cell phone, portable or wearable information devices, such as GPS receiver in wrist watch form factor, or hand-free sunglass cell phone.



## Material Spec

Outer Contact: Copper Alloy, Gold Plated. Center Contact: Copper Alloy, Gold Plated. Insulator: Engineering Plastic. Cable: Silver plated center conductor with Teflon dielectric and jacket.

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(dimension: mm)

# **Sunridge Corporation**

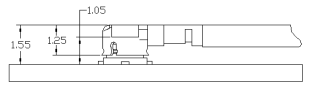
### **Features**

 Space Economy: 2.0mm x 2.0mm PCB footprint, mated height of 1.55mm.

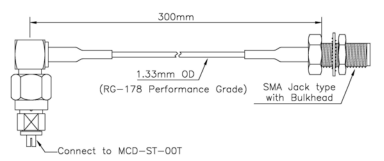
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- Teflon Cable s: Silver plated center conductor, Teflon dielectric and jacket.
- Cable Options: 0.81mm OD for routing flexibility; 0.91mm OD (with copper foil shield) for low insertion loss; 0.98mm OD, for structure strength.
- PCB connector: Integral molded construction ensures product reliability.
- Sturdy Connection: Lead-in and interlock features among mating pair ensure solid coupling.
- Accessory: Insertion/extraction tool, test adapters for connection to MCD cable head and PCB connector.





MCD Test Probe Pn: MCD-TP-LLL-SMAJB207 (For Production Test on MCD-ST-00T)



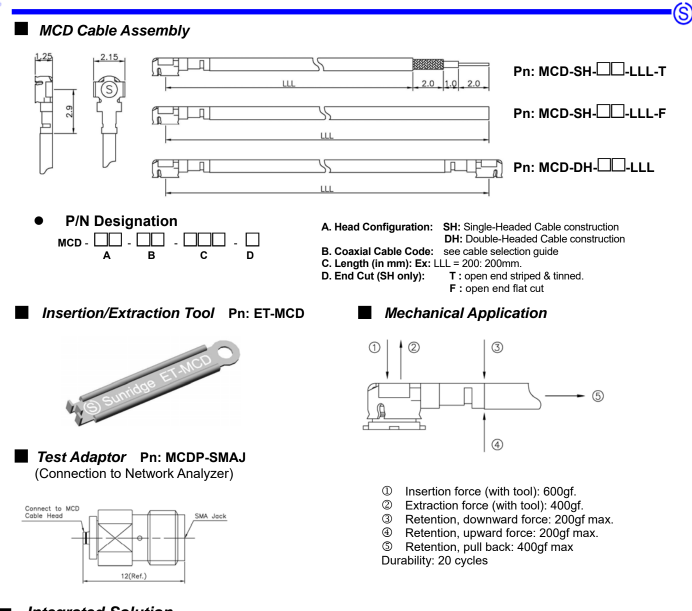
Note: For "SMA Plug" fitting, specify Pn MCD-TP-300-SMAP205

Characteristics		
Frequency Range DC to 6GHz		
Nominal Impedance	50 ohm	
Temperature Range	-40°C to +90°C	
Contact Resistance	25m ohm max	
Withstanding Voltage	AC 200Vrms	
Insulation Resistance	500M ohm min	
Durability	20 Cycles	

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USA Headquarters: 1-626-535-1780 Taiwan Operations: 886-2-2906-2119 E-mail: sales@sunridgecorp.com  $(\mathbf{S})$ 

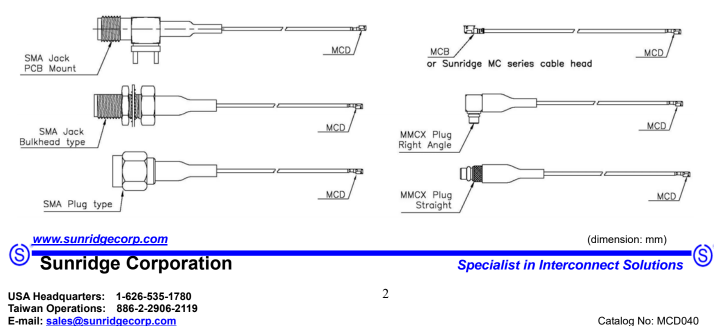
# Sunridge MCD Series – Ultimate Miniature Coaxial Interconnect, 1.55mm Mated Height



## Integrated Solution

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MCD- cable head is typically integrated with another R/F connector for a variety of applications, such as from module to host board or to panel fitting. Sunridge is committed to support customers' integration requirement. Send your project inquiry to engineering@sunridgecorp.com for an effective solution.



# Sunridge MCD Series – Ultimate Miniature Coaxial Interconnect, 1.55mm Mated Height



### Cable Selection Guide

	Cable Designation Cod	e	#62	#60	#68
•	No. and Dia.	(No./mm)	7/0.07	7/0.064	7/0.05
Inner conductor	Material	-	Silver plated copper wire	Silver plated copper wire	Silver plated copper wire
	Total Dia.	(mm)	0.21	0.192	0.15
Dielectric	Material	-	FEP	FEP	PFA
	Total Dia .	(mm)	0.63	0.53	0.4
Outer conductor	Material	_	Tinned copper wire/copper tape	Tinned copper wire	Silver plated copper wire
	Dia. of wire	(mm)	0.05	0.05	0.05
	Total Dia.	(mm)	0.80	0.78	0.65
la alaa t	Material	_	FEP	FEP	PFA
Jacket	Nominal thickness	(mm)	0.05	0.1	0.08
Ov	erall Dia.	(mm)	0.91	0.98	0.81
Nomina	al impedance	(Ohm)	50	50	50
Volt	age rating	Vrms Max.	300	300	300
Nominal st	tatic capacitance	(pF/m)	97	97	96
dB/m at 20 dB/m at 2. dB/m at 30 dB/m at 30		dB/m at 1GHz	2.00	2.66	3.53
		dB/m at 2GHz	2.60	3.82	5.17
		dB/m at 2.4GHz	3.10	4.45	5.71
		dB/m at 3GHz	3.50	4.73	6.45
		dB/m at 5GHz	4.00	6.21	8.53
		dB/m at 6GHz	4.40	7.45	9.42

### Application Note:

### • #68 Cable of 0.81mm OD:

Feature: Thin and flexible. Good for short-length application that requires maximum flexibility and minimum pull-strain.

Suitable for: (1.) MCD-SH-68-LLL-T, single head cable assy with stripped end, for soldering directly to PCB. (2.) Board to board connection between two Sunridge MC- series PCB connectors, e.g., MCD-to-MCD or MCD-to-MCB (if the other end is free of the height constraint of 1.55mm) cable assy, etc. (3.) MCD-to-RF cable assy, such as MCD to SMA Jack (either panel mount or PCB mount) for connection to external antenna.

### • #60 Cable of 0.98mm OD:

Features: Lower insertion loss. Strong mechanical structure.

Suitable for: (1.) MCD-SH-60-LLL-T, single head cable assy with stripped end, for soldering directly to PCB. (2.) Board to board connection between two Sunridge MC- series PCB connectors, e.g., MCD-to-MCD or MCD-to-MCB (if the other end is free of the height constraint of 1.55mm) cable assy, etc. (3.) MCD-to-RF cable assy, such as MCD to SMA Jack (either panel mount or PCB mount) for connection to external antenna.

### • #62 Cable of 0.91mm OD:

Features: Very low insertion loss, and good EMI-shielding.

Caution: #62 cable is highly heat sensitive; thus, it should NOT be used for subsequent manual soldering. MCD-SH-62-LLL-T is NOT recommended for soldering directly to PCB or for assembly with another RF connector.

Suitable for: (1.) Board to board connection between two Sunridge MC- series PCB connectors, e.g., MCD-to-MCD or MCD-to-MCB (if the other end is free of the height constraint of 1.55mm) cable assy, etc. (2.) For low insertion-loss and low EMI requirement, Sunridge can offer MCD-to-RF cable assy solution with #62 cable, such as MCD to SMA Jack, upon customer's request.

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(dimension: mm)

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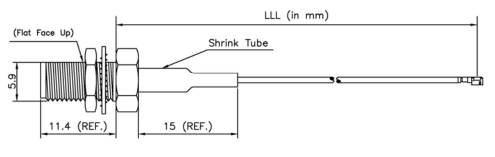
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## MCD- Derivative Cable Assembly P/N Selector:

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(Illustration of the most commonly used MCD-RF cable assy. A variety of other RF configurations is readily available at Sunridge Corp. Contact <u>engineering@sunridgecorp.com</u> for project inquiry.)

# MCD to SMA Bulkhead Jack (Panel Mount) Cable Assembly:

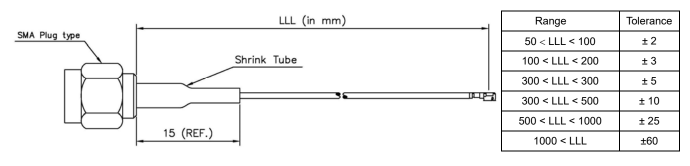


Range	Tolerance
50 < LLL < 100	± 2
100 < LLL < 200	± 3
300 < LLL < 300	± 5
300 < LLL < 500	± 10
500 < LLL < 1000	± 25
1000 < LLL	±60

LLL: Length in mm. e.g., LLL = 200 means 200mm; LLL = 073 means 73mm

Descriptions	Recommended Cable	Sunridge P/N
MCD to SMAJB	#60, 0.98 mm OD	MCD-RH-60-LLL-SMAJB103
MCD to SMAJB Reverse Polarity (RP)	#60, 0.98 mm OD	MCD-RH-60-LLL-SMAJB181
MCD to SMAJB with O-Ring Seal	#60, 0.98 mm OD	MCD-RH-60-LLL-SMAJB105
MCD to SMAJB RP with O-ring Seal	#60, 0.98 mm OD	MCD-RH-60-LLL-SMAJB183

## MCD to SMA Plug Cable Assembly:



LLL: Length in mm. e.g., LLL = 200 means 200mm; LLL = 073 means 73mm

Descriptions	Recommended Cable	Sunridge P/N
MCD to SMAP	#60, 0.98 mm OD	MCD-RH-60-LLL-SMAP103
MCD to SMAP Reverse Polarity (RP)	#60, 0.98 mm OD	MCD-RH-60-LLL-SMAP181



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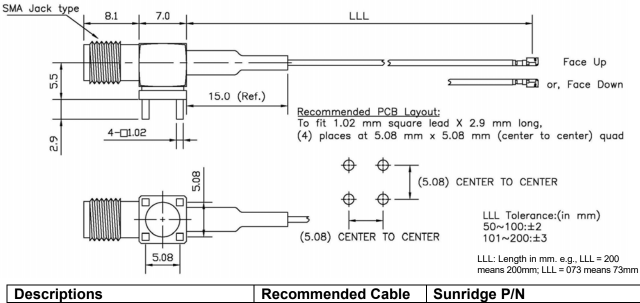
(dimension: mm)

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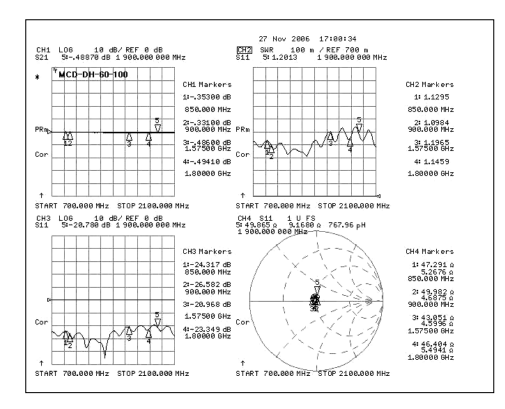
## ■ MCD to SMA Jack (PCB Mount) Cable Assembly:



Descriptions	Recommended Cable	Sunridge P/N
MCD to SMAJ PCB Mount (Converse Orientation, MCD Faces Up)	#60, 0.98 mm OD	MCD-RH-60-LLL-SMAJX105-R1
MCD to SMAJ PCB Mount (Regular Orientation, MCD Faces Down)	#60, 0.98 mm OD	MCD-RH-60-LLL-SMAJX105

### Performance Measurement Reference:

(Test sample: MCD dual head cable assy; Test instrument: Agilent 8753ES.)



### MCD-DH-60-100

Length: 100mm Cable Code: #60 OD: 0.98mm Inner Conductor: 0.192mm Dielectric: 0.53mm Outer Conductor: 0.78mm Jacket: 0.98mm



(dimension: mm)

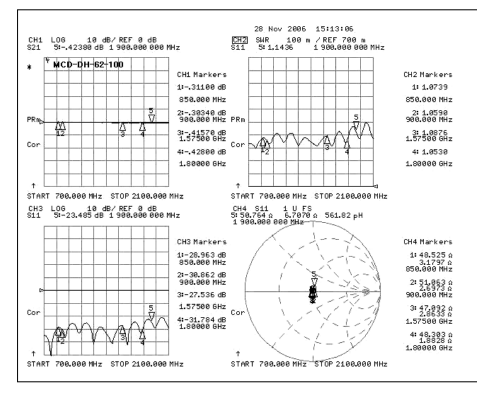
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#### Performance Measurement Reference:

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(Test sample: MCD dual head cable assy,100mm;Test instrument: Agilent 8753ES.)



## MCD-DH-68-100 Length: 100mm

MCD-DH-62-100

Inner Conductor: 0.21mm

Outer Conductor(Copper

Outer Conductor: 0.80mm

Length: 100mm

OD: 0.90mm

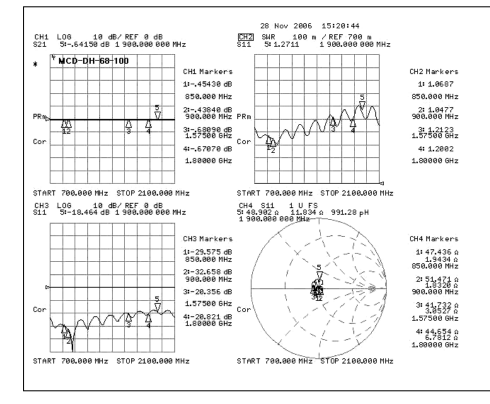
PET):0.65mm

Jacket: 0.90mm

Cable Code: #62

Dielectric: 0.63mm

Cable Code: #68 OD: 0.81mm Inner Conductor: 0.15mm Dielectric: 0.4mm Outer Conductor: 0.65mm Jacket: 0.81mm



#### (dimension: mm)

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