



# Saluki Precision Coaxial RF Adapters

## Product List



Saluki Technology Inc.

---

## Preface

Thank you for choosing the coaxial adapters produced by Saluki Technology Inc.

We devote ourselves to meeting your demands, providing you high-quality measuring instrument and the best after-sales service. We persist with “superior quality and considerate service”, and are committed to offering satisfactory products and service for our clients.

## Document No.

SA-02-01

## Version

Rev02 2019.06

Saluki Technology

## Document Authorization

The information contained in this document is subject to change without notice. The power to interpret the contents of and terms used in this document rests with Saluki.

Saluki Tech owns the copyright of this document which should not be modified or tampered by any organization or individual, or reproduced or transmitted for the purpose of making profit without its prior permission, otherwise Saluki will reserve the right to investigate and affix legal liability of infringement.

## Contacts

Service Tel:	886.909 602 109
Website:	<a href="http://www.salukitec.com">www.salukitec.com</a>
Email:	<a href="mailto:sales@salukitec.com">sales@salukitec.com</a>
Address:	No. 367 Fuxing N Road, Taipei 105, Taiwan (R.O.C.)

---

## Content

<b>1 Naming Rule.....</b>	<b>4</b>
<b>2 Material and Environment.....</b>	<b>5</b>
2.1 Material/Finishing.....	5
2.2 Specifications.....	5
<b>3 Product List.....</b>	<b>5</b>
3.1 1.85mm Adapters List.....	5
3.2 2.4mm Adapters List.....	5
3.3 2.92mm Adapters List.....	6
3.4 3.5mm Adapters List.....	7
3.5 SMA Adapters List.....	8
3.6 SSMA Adapters List.....	9
3.7 N Adapters List.....	10
3.8 TNC Adapters List.....	11
3.9 TNCA Adapters List.....	12
3.10 BNC Adapters List.....	12
3.11 APC-7 Adapters List.....	13
<b>Appendix 1: Saluki Coaxial Adapters Product Index.....</b>	<b>14</b>

## 1 Naming Rule

The basic format of Saluki coaxial is shown below:

SA
27
FM
-
(3.5-3.5)
-
F

1
2
3
4
5
6
7

1) SA: Saluki Coaxial Adaptor,  
 ESA: Economic Saluki Coaxial Adaptor

2) 27: Max. Frequency (GHz)  
 Available Value: See section 3

3) F: Gender of A end

4) M: Gender of B end

5) Connector type of A end  
 Available Value: See section 3

6) Connector Type of B end  
 Available Value: See section 3

7) Cable Type  
 Available Value:

(Default)	Straight
F	Flange
T	Thread-In
W	water-proof
R	right angle

## 2 Material and Environment

### 2.1 Material/Finishing

Housing	Stainless Steel SU303 Polished / Passivated
Center Conductor	Beryllium Copper Gold Plated(MIL-G-45204)
Insulators	PEI & PTFE

### 2.2 Specifications

1	Impedance	50 Ohm
2	Durability	500 Cycles
3	Temperature Range	-55°C to +165°C

## 3 Product List

### 3.1 1.85mm Adapters List

P/N	A-End		B-End		Type	Frequency Range	VSWR
SA65FF-(1.85-1.85)	1.85mm	f	1.85mm	f	Straight (Default)	DC-65GHz	1.25:1
SA65MF-(1.85-1.85)	1.85mm	m	1.85mm	f	Straight (Default)	DC-65GHz	1.25:1
SA65MM-(1.85-1.85)	1.85mm	m	1.85mm	m	Straight (Default)	DC-65GHz	1.25:1
SA65FF-(1.85-1.85)-T	1.85mm	f	1.85mm	f	Thread-In&water-proof	DC-65GHz	1.25:1
SA65MF-(1.85-1.85)-T	1.85mm	m	1.85mm	f	Thread-In&water-proof	DC-65GHz	1.25:1

### 3.2 2.4mm Adapters List

P/N	A-End		B-End		Type	Frequency Range	VSWR
SA50FF-(2.4-2.4)	2.4mm	f	2.4mm	f	Straight (Default)	DC-50GHz	1.20:1
SA50MF-(2.4-2.4)	2.4mm	m	2.4mm	f	Straight (Default)	DC-50GHz	1.15:1
SA50MM-(2.4-2.4)	2.4mm	m	2.4mm	m	Straight (Default)	DC-50GHz	1.15:1

SA50FF-(2.4-2.4)-F	2.4mm	f	2.4mm	f	Flange&water-proof	DC-50GHz	1.20:1
SA50FF-(2.4-2.4)-T	2.4mm	f	2.4mm	f	Thread-In&water-proof	DC-50GHz	1.20:1
SA50FF-(2.4-1.85)	2.4mm	f	1.85mm	f	Straight (Default)	DC-50GHz	1.25:1
SA50MF-(2.4-1.85)	2.4mm	m	1.85mm	f	Straight (Default)	DC-50GHz	1.25:1
SA50MM-(2.4-1.85)	2.4mm	m	1.85mm	m	Straight (Default)	DC-50GHz	1.25:1
SA50MM-(2.4-1.85)	2.4mm	m	1.85mm	m	Straight (Default)	DC-50GHz	1.25:1
SA27FF-(2.4-SMA)	2.4mm	f	SMA	f	Straight (Default)	DC-27GHz	1.15:1
SA27MF-(2.4-SMA)	2.4mm	m	SMA	f	Straight (Default)	DC-27GHz	1.15:1
SA27MM-(2.4-SMA)	2.4mm	m	SMA	m	Straight (Default)	DC-27GHz	1.15:1
SA27MM-(2.4-SMA)	2.4mm	m	SMA	m	Straight (Default)	DC-27GHz	1.15:1
SA40FF-(2.4-SSMA)	2.4mm	f	SSMA	f	Straight (Default)	DC-40GHz	1.20:1
SA40MF-(2.4-SSMA)	2.4mm	m	SSMA	f	Straight (Default)	DC-40GHz	1.20:1
SA40MM-(2.4-SSMA)	2.4mm	m	SSMA	m	Straight (Default)	DC-40GHz	1.20:1
SA40MM-(2.4-SSMA)	2.4mm	m	SSMA	m	Straight (Default)	DC-40GHz	1.20:1

### 3.3 2.92mm Adapters List

P/N	A-End		B-End		Type	Frequency Range	VSWR
SA40FF-(2.92-2.92)	2.92mm	f	2.92mm	f	Straight (Default)	DC-40GHz	1.20:1
SA40MF-(2.92-2.92)	2.92mm	m	2.92mm	f	Straight (Default)	DC-40GHz	1.15:1
SA40MM-(2.92-2.92)	2.92mm	m	2.92mm	m	Straight (Default)	DC-40GHz	1.15:1
SA40FF-(2.92-2.92)-F	2.92mm	f	2.92mm	f	Flange&water-proof	DC-40GHz	1.20:1
SA40FF-(2.92-2.92)-F	2.92mm	f	2.92mm	f	Flange&water-proof	DC-40GHz	1.20:1
SA40MF-(2.92-2.92)-F	2.92mm	m	2.92mm	f	Flange&water-proof	DC-40GHz	1.15:1
SA40FF-(2.92-2.92)-T	2.92mm	f	2.92mm	f	Thread-In	DC-40GHz	1.20:1
SA40FF-(2.92-2.92)-T	2.92mm	f	2.92mm	f	Thread-In&water-proof	DC-40GHz	1.20:1
SA40FF-(2.92-2.92)-T	2.92mm	f	2.92mm	f	Thread-In&water-proof	DC-40GHz	1.20:1
SA40MF-(2.92-2.92)-T	2.92mm	m	2.92mm	f	Thread-In&water-proof	DC-40GHz	1.15:1

SA40MM-(2.92-2.92)-T	2.92mm	m	2.92mm	m	Thread-In&water-proof	DC-40GHz	1.20:1
SA40FF-(2.92-2.92)-R	2.92mm	f	2.92mm	f	right angle	DC-40GHz	1.25:1
SA40MF-(2.92-2.92)-R	2.92mm	m	2.92mm	f	right angle	DC-40GHz	1.25:1
SA40MM-(2.92-2.92)-R	2.92mm	m	2.92mm	m	right angle	DC-40GHz	1.25:1
SA40FF-(2.92-2.4)	2.92mm	f	2.4mm	f	Straight (Default)	DC-40GHz	1.20:1
SA40MF-(2.92-2.4)	2.92mm	m	2.4mm	f	Straight (Default)	DC-40GHz	1.15:1
SA40MM-(2.92-2.4)	2.92mm	m	2.4mm	m	Straight (Default)	DC-40GHz	1.15:1
SA40MM-(2.92-2.4)	2.92mm	m	2.4mm	m	Straight (Default)	DC-40GHz	1.15:1
SA40FF-(2.92-2.4)-F	2.92mm	f	2.4mm	f	Flange	DC-40GHz	1.20:1
SA40FF-(2.92-1.85)	2.92mm	f	1.85mm	f	Straight (Default)	DC-40GHz	1.20:1
SA40MF-(2.92-1.85)	2.92mm	m	1.85mm	f	Straight (Default)	DC-40GHz	1.15:1
SA40MM-(2.92-1.85)	2.92mm	m	1.85mm	m	Straight (Default)	DC-40GHz	1.15:1
SA40MM-(2.92-1.85)	2.92mm	m	1.85mm	m	Straight (Default)	DC-40GHz	1.15:1
SA27FF-(2.92-SMA)	2.92mm	f	SMA	f	Straight (Default)	DC-27GHz	1.15:1
SA27MF-(2.92-SMA)	2.92mm	m	SMA	f	Straight (Default)	DC-27GHz	1.15:1
SA27MM-(2.92-SMA)	2.92mm	m	SMA	m	Straight (Default)	DC-27GHz	1.15:1
SA27MM-(2.92-SMA)	2.92mm	m	SMA	m	Straight (Default)	DC-27GHz	1.15:1
SA40FF-(2.92-SSMA)	2.92mm	f	SSMA	f	Straight (Default)	DC-40GHz	1.20:1
SA40MF-(2.92-SSMA)	2.92mm	m	SSMA	f	Straight (Default)	DC-40GHz	1.20:1
SA40MM-(2.92-SSMA)	2.92mm	m	SSMA	m	Straight (Default)	DC-40GHz	1.20:1
SA40MM-(2.92-SSMA)	2.92mm	m	SSMA	m	Straight (Default)	DC-40GHz	1.20:1

### 3.4 3.5mm Adapters List

P/N	A-End		B-End		Type	Frequency Range	VSWR
SA33FF-(3.5-3.5)	3.5mm	f	3.5mm	f	Straight (Default)	DC-33GHz	1.15:1
SA33MF-(3.5-3.5)	3.5mm	m	3.5mm	f	Straight (Default)	DC-33GHz	1.15:1
SA33MM-(3.5-3.5)	3.5mm	m	3.5mm	m	Straight (Default)	DC-33GHz	1.15:1

SA33FF-(3.5-3.5)-F	3.5mm	f	3.5mm	f	Flange&Thread-In	DC-33GHz	1.15:1
SA33FF-(3.5-3.5)-F	3.5mm	f	3.5mm	f	Flange&water-proof	DC-33GHz	1.15:1
SA33FF-(3.5-3.5)-T	3.5mm	f	3.5mm	f	Thread-In	DC-33GHz	1.15:1
SA33FF-(3.5-3.5)-T	3.5mm	f	3.5mm	f	Thread-In&water-proof	DC-33GHz	1.15:1
SA33FF-(3.5-3.5)-R	3.5mm	f	3.5mm	f	right angle	DC-33GHz	1.25:1
SA33MF-(3.5-3.5)-R	3.5mm	m	3.5mm	f	right angle	DC-33GHz	1.25:1
SA33MM-(3.5-3.5)-R	3.5mm	m	3.5mm	m	right angle	DC-33GHz	1.25:1
SA33FF-(3.5-2.92)	3.5mm	f	2.92mm	f	Straight (Default)	DC-33GHz	1.15:1
SA33MF-(3.5-2.92)	3.5mm	m	2.92mm	f	Straight (Default)	DC-33GHz	1.15:1
SA33MM-(3.5-2.92)	3.5mm	m	2.92mm	m	Straight (Default)	DC-33GHz	1.15:1
SA33MM-(3.5-2.92)	3.5mm	m	2.92mm	m	Straight (Default)	DC-33GHz	1.15:1
SA33FF-(3.5-2.92)-F	3.5mm	f	2.92mm	f	Flange	DC-33GHz	1.15:1
SA33FF-(3.5-2.4)	3.5mm	f	2.4mm	f	Straight (Default)	DC-26.5GHz	1.15:1
SA33MF-(3.5-2.4)	3.5mm	m	2.4mm	f	Straight (Default)	DC-26.5GHz	1.15:1
SA33MM-(3.5-2.4)	3.5mm	m	2.4mm	m	Straight (Default)	DC-26.5GHz	1.15:1
SA33MM-(3.5-2.4)	3.5mm	m	2.4mm	m	Straight (Default)	DC-26.5GHz	1.15:1
SA33FF-(3.5-1.85)	3.5mm	f	1.85mm	f	Straight (Default)	DC-33GHz	1.15:1
SA33MF-(3.5-1.85)	3.5mm	m	1.85mm	f	Straight (Default)	DC-33GHz	1.15:1
SA33MM-(3.5-1.85)	3.5mm	m	1.85mm	m	Straight (Default)	DC-33GHz	1.15:1
SA33MM-(3.5-1.85)	3.5mm	m	1.85mm	m	Straight (Default)	DC-33GHz	1.15:1
SA27FF-(3.5-SMA)	3.5mm	f	SMA	f	Straight (Default)	DC-27GHz	1.15:1
SA27MF-(3.5-SMA)	3.5mm	m	SMA	f	Straight (Default)	DC-27GHz	1.15:1
SA27MM-(3.5-SMA)	3.5mm	m	SMA	m	Straight (Default)	DC-27GHz	1.15:1
SA27MM-(3.5-SMA)	3.5mm	m	SMA	m	Straight (Default)	DC-27GHz	1.15:1

### 3.5 SMA Adapters List

P/N	A-End	B-End	Type	Frequency Range	VSWR
-----	-------	-------	------	-----------------	------



SA27FF-(SMA-SMA)	SMA	f	SMA	f	Straight (Default)	DC-27GHz	1.15:1
SA27MF-(SMA-SMA)	SMA	m	SMA	f	Straight (Default)	DC-27GHz	1.15:1
SA27MM-(SMA-SMA)	SMA	m	SMA	m	Straight (Default)	DC-27GHz	1.15:1
SA18FF-(SMA-SMA)	SMA	f	SMA	f	Straight (Default)	DC-18GHz	1.15:1
SA18MF-(SMA-SMA)	SMA	m	SMA	f	Straight (Default)	DC-18GHz	1.15:1
SA18MM-(SMA-SMA)	SMA	m	SMA	m	Straight (Default)	DC-18GHz	1.15:1
SA27FF-(SMA-SMA)-F	SMA	f	SMA	f	Flange&water-proof	DC-27GHz	1.15:1
SA27MF-(SMA-SMA)-F	SMA	m	SMA	f	Flange&water-proof	DC-27GHz	1.15:1
SA27MM-(SMA-SMA)-F	SMA	m	SMA	m	Flange&water-proof	DC-27GHz	1.15:1
SA27FF-(SMA-SMA)-T	SMA	f	SMA	f	Thread-In&water-proof	DC-27GHz	1.15:1
SA27FF-(SMA-SMA)-T	SMA	f	SMA	f	Thread-In	DC-27GHz	1.15:1
SA27MF-(SMA-SMA)-T	SMA	m	SMA	f	Thread-In&water-proof	DC-27GHz	1.15:1
SA27FF-(SMA-SMA)-R	SMA	f	SMA	f	right angle	DC-27GHz	1.25:1
SA27MF-(SMA-SMA)-R	SMA	m	SMA	f	right angle	DC-27GHz	1.25:1
SA27MM-(SMA-SMA)-R	SMA	m	SMA	m	right angle	DC-27GHz	1.25:1
SA27FF-(SMA-SSMA)	SMA	f	SSMA	f	Straight (Default)	DC-27GHz	1.15:1
SA27MM-(SMA-SSMA)	SMA	m	SSMA	m	Straight (Default)	DC-27GHz	1.15:1
SA27MF-(SMA-SSMA)	SMA	m	SSMA	f	Straight (Default)	DC-27GHz	1.15:1
SA27MM-(SMA-SSMA)	SMA	m	SSMA	m	Straight (Default)	DC-27GHz	1.15:1

### 3.6 SSMA Adapters List

P/N	A-End		B-End		Type	Frequency Range	VSWR
SA40FF-(SSMA-SSMA)	SSMA	f	SSMA	f	Straight (Default)	DC-40GHz	1.20:1
SA40MF-(SSMA-SSMA)	SSMA	m	SSMA	f	Straight (Default)	DC-40GHz	1.20:1
SA40MM-(SSMA-SSMA)	SSMA	m	SSMA	m	Straight (Default)	DC-40GHz	1.20:1

### 3.7 N Adapters List

P/N	A-End		B-End		Type	Frequency Range	VSWR
SA18FF-(N-N)	N	f	N	f	Straight (Default)	DC-18GHz	1.15:1
SA18MF-(N-N)	N	m	N	f	Straight (Default)	DC-18GHz	1.15:1
SA18MM-(N-N)	N	m	N	m	Straight (Default)	DC-18GHz	1.15:1
ESA18FF-(N-N)	N	f	N	f	Straight (Default)	DC-18GHz	1.20:1
ESA18MF-(N-N)	N	m	N	f	Straight (Default)	DC-18GHz	1.20:1
ESA18MM-(N-N)	N	m	N	m	Straight (Default)	DC-18GHz	1.20:1
SA18FF-(N-N)-F	N	f	N	f	Flange&water-proof	DC-18GHz	1.15:1
SA18MF-(N-N)-F	N	m	N	f	Flange&water-proof	DC-18GHz	1.15:1
SA18FF-(N-N)-T	N	f	N	f	Thread-In	DC-18GHz	1.15:1
SA18FF-(N-N)-R	N	f	N	f	right angle	DC-18GHz	1.25:1
SA18MF-(N-N)-R	N	m	N	f	right angle	DC-18GHz	1.25:1
SA18MM-(N-N)-R	N	m	N	m	right angle	DC-18GHz	1.25:1
SA18FF-(N-3.5)	N	f	3.5mm	f	Straight (Default)	DC-18GHz	1.15:1
SA18MF-(N-3.5)	N	m	3.5mm	f	Straight (Default)	DC-18GHz	1.15:1
SA18MM-(N-3.5)	N	m	3.5mm	m	Straight (Default)	DC-18GHz	1.15:1
SA18FM-(N-3.5)	N	f	3.5mm	m	Straight (Default)	DC-18GHz	1.15:1
SA18FF-(N-2.92)	N	f	2.92mm	f	Straight (Default)	DC-18GHz	1.15:1
SA18MF-(N-2.92)	N	m	2.92mm	f	Straight (Default)	DC-18GHz	1.15:1
SA18MM-(N-2.92)	N	m	2.92mm	m	Straight (Default)	DC-18GHz	1.15:1
SA18FM-(N-2.92)	N	f	2.92mm	m	Straight (Default)	DC-18GHz	1.15:1
SA18FF-(N-2.4)	N	f	2.4mm	f	Straight (Default)	DC-18GHz	1.15:1
SA18MF-(N-2.4)	N	m	2.4mm	f	Straight (Default)	DC-18GHz	1.15:1
SA18MM-(N-2.4)	N	m	2.4mm	m	Straight (Default)	DC-18GHz	1.15:1
SA18FM-(N-2.4)	N	f	2.4mm	m	Straight (Default)	DC-18GHz	1.15:1
SA04FF-(N-BNC)	N	f	BNC	f	Straight (Default)	DC-4GHz	1.10:1
SA04MF-(N-BNC)	N	m	BNC	f	Straight (Default)	DC-4GHz	1.10:1

SA04MM-(N-BNC)	N	m	BNC	m	Straight (Default)	DC-4GHz	1.10:1
SA04FM-(N-BNC)	N	f	BNC	m	Straight (Default)	DC-4GHz	1.10:1
SA11FF-(N-TNC)	N	f	TNC	f	Straight (Default)	DC-11GHz	1.15:1
SA11MF-(N-TNC)	N	m	TNC	f	Straight (Default)	DC-11GHz	1.15:1
SA11MM-(N-TNC)	N	m	TNC	m	Straight (Default)	DC-11GHz	1.15:1
SA11MM-(N-TNC)	N	m	TNC	m	Straight (Default)	DC-11GHz	1.15:1
SA18FF-(N-TNCA)	N	f	TNCA	f	Straight (Default)	DC-18GHz	1.25:1
SA18MF-(N-TNCA)	N	m	TNCA	f	Straight (Default)	DC-18GHz	1.25:1
SA18MM-(N-TNCA)	N	m	TNCA	m	Straight (Default)	DC-18GHz	1.25:1
SA18MM-(N-TNCA)	N	m	TNCA	m	Straight (Default)	DC-18GHz	1.25:1
SA18FF-(N-TNCA)-F	N	f	TNCA	f	Flange&water-proof	DC-18GHz	1.15:1
SA18FF-(N-SMA)	N	f	SMA	f	Straight (Default)	DC-18GHz	1.15:1
SA18MF-(N-SMA)	N	m	SMA	f	Straight (Default)	DC-18GHz	1.15:1
SA18MM-(N-SMA)	N	m	SMA	m	Straight (Default)	DC-18GHz	1.15:1
SA18FM-(N-SMA)	N	f	SMA	m	Straight (Default)	DC-18GHz	1.15:1
ESA18FF-(N-SMA)	N	f	SMA	f	Straight (Default)	DC-18GHz	1.20:1
ESA18MF-(N-SMA)	N	m	SMA	f	Straight (Default)	DC-18GHz	1.20:1
ESA18MM-(N-SMA)	N	m	SMA	m	Straight (Default)	DC-18GHz	1.20:1
ESA18FM-(N-SMA)	N	f	SMA	m	Straight (Default)	DC-18GHz	1.20:1
SA18FF-(N-SMA)-F	N	f	SMA	f	Flange&water-proof	DC-18GHz	1.15:1
SA18MM-(N-SMA)-F	N	m	SMA	m	Flange&water-proof	DC-18GHz	1.15:1
SA18FF-(N-SMA)-T	N	f	SMA	f	Thread-In&water-proof	DC-18GHz	1.15:1

### 3.8 TNC Adapters List

P/N	A-End		B-End		Type	Frequency Range	VSWR
SA11FF-(TNC-TNC)	TNC	f	TNC	f	Straight (Default)	DC-11GHz	1.15:1
SA11MM-(TNC-TNC)	TNC	m	TNC	m	Straight (Default)	DC-11GHz	1.15:1

SA11MM-(TNC-TNC)	TNC	m	TNC	m	Straight (Default)	DC-11GHz	1.15:1
SA11FF-(TNC-SMA)	TNC	f	SMA	f	Straight (Default)	DC-11GHz	1.15:1
SA11MF-(TNC-SMA)	TNC	m	SMA	f	Straight (Default)	DC-11GHz	1.15:1
SA11MM-(TNC-SMA)	TNC	m	SMA	m	Straight (Default)	DC-11GHz	1.15:1
SA11FM-(TNC-SMA)	TNC	f	SMA	m	Straight (Default)	DC-11GHz	1.15:1

### 3.9 TNCA Adapters List

P/N	A-End		B-End		Type	Frequency Range	VSWR
SA18FF-(TNCA-TNCA)	TNCA	f	TNCA	f	Straight (Default)	DC-18GHz	1.25:1
SA18MF-(TNCA-TNCA)	TNCA	m	TNCA	f	Straight (Default)	DC-18GHz	1.25:1
SA18MM-(TNCA-TNCA)	TNCA	m	TNCA	m	Straight (Default)	DC-18GHz	1.25:1
SA18FF-(TNCA-TNCA)-F	TNCA	f	TNCA	f	Flange&water-proof	DC-18GHz	1.25:1
SA18FF-(TNCA-TNCA)-T	TNCA	f	TNCA	f	Thread-In	DC-18GHz	1.25:1
SA18FF-(TNCA-SMA)	TNCA	f	SMA	f	Straight (Default)	DC-18GHz	1.15:1
SA18MF-(TNCA-SMA)	TNCA	m	SMA	f	Straight (Default)	DC-18GHz	1.15:1
SA18MM-(TNCA-SMA)	TNCA	m	SMA	m	Straight (Default)	DC-18GHz	1.15:1
SA18FM-(TNCA-SMA)	TNCA	f	SMA	m	Straight (Default)	DC-18GHz	1.15:1
SA18FF-(TNCA-SMA)-F	TNCA	f	SMA	f	Flange&water-proof	DC-18GHz	1.15:1
SA18FF-(TNCA-SMA)-T	TNCA	f	SMA	f	Thread-In	DC-18GHz	1.15:1

### 3.10 BNC Adapters List

P/N	A-End		B-End		Type	Frequency Range	VSWR
SA08FF-(BNC-BNC)	BNC	f	BNC	f	Straight (Default)	DC-8GHz	1.15:1
SA08MF-(BNC-BNC)	BNC	m	BNC	f	Straight (Default)	DC-8GHz	1.15:1
SA08MM-(BNC-BNC)	BNC	m	BNC	m	Straight (Default)	DC-8GHz	1.15:1
SA08FF-(BNC-SMA)	BNC	f	SMA	f	Straight (Default)	DC-8GHz	1.15:1
SA08MF-(BNC-SMA)	BNC	m	SMA	f	Straight (Default)	DC-8GHz	1.15:1

SA08MM-(BNC-SMA)	BNC	m	SMA	m	Straight (Default)	DC-8GHz	1.15:1
SA08FM-(BNC-SMA)	BNC	f	SMA	m	Straight (Default)	DC-8GHz	1.15:1

### 3.11 APC-7 Adapters List

P/N	A-End		B-End		Type	Frequency Range	VSWR
SA18NF-(APC-7-N)	APC-7	n	N	f	Straight (Default)	DC-18GHz	1.10:1
SA18NM-(APC-7-N)	APC-7	n	N	m	Straight (Default)	DC-18GHz	1.10:1
SA18NF-(APC-7-3.5)	APC-7	n	3.5	f	Straight (Default)	DC-18GHz	1.10:1
SA18NM-(APC-7-3.5)	APC-7	n	3.5	m	Straight (Default)	DC-18GHz	1.10:1

## Appendix 1: Saluki Coaxial Adapters Product Index

	1.85mm	SMPM	2.4MM	2.92MM	SSMA	SMPM	3.5MM	SMA	N	L16	7mm	BMA	TNCA	SSMB	SSMC	TNC	1.0-2.3	SMC	SC	MCX	MMCX	SMB	BNC
1.85mm	√																						
SMPM	√																						
2.4MM	√	√	√																				
2.92MM	√	√	√	√																			
SSMA			√	√	√																		
SMPM			√	√																			
3.5MM	√		√	√																			
SMA		√	√	√	√	√	√	√															
N			√	√			√	√	√														
L16								√	√	√													
7mm							√			√	√												
BMA								√															
TNCA								√	√	√			√										
SSMB								√															
SSMC								√															
TNC								√	√	√						√							
1.0-2.3								√															
SMC								√															
SC									√										√				
MCX								√															
MMCX								√													√		
SMB								√															
BNC								√	√	√								√					√

-End of Document-