

## RF195 & 5D-FB Coaxial Cable



**SVC-4001 Series**  
BNC to BNC Wireless Antenna Cable  
For Sennheiser, SHURE and Audio-technica System



**SVC-4013 Series**  
TNC to TNC  
Wireless Antenna Cable  
For MIPRO System



**SVC-4014 Series**  
TNC to BNC Wireless Antenna Cable  
For MIPRO Antenna Dividers to  
Sennheiser, SHURE, and Audio-technica System

Item No.	Type	Connector	Length
<b>SVC-4001-195-□M</b>	RF195	BNC (Molded)	0.5~30m
<b>SVC-4001-1008CU-□M</b>	RG-58C/U	BNC SVP-1008CU	0.5~30m
<b>SVC-4001-□M</b>	RG-58C/U	BNC (Molded)	0.5~15m
<b>SVC-4013-195-CU-□M</b>	RF195	TNC SVP-1407CU	0.5~30m
<b>SVC-4013-CU-□M</b>	RG-58C/U	TNC SVP-1407CU	0.5~15m
<b>SVC-4014-195-CU-□M</b>	RF195	TNC SVP-1407CU	0.5~30m
		BNC SVP-1008CU	
<b>SVC-4014-CU-□M</b>	RG-58C/U	TNC SVP-1407CU	0.5~15m
		BNC SVP-1008CU	

**SVP-1008CU**  
BNC Copper Connector  
**SVP-1407CU**  
TNC Copper Connector

※ The applicable cable must be specified when ordering.



SVP-1008CU SVP-1407CU

### Coaxial Cable Loss Chart

Attenuation (dB per 100m) at 20°C

MHz/Type	RG-58C/U	RF195	5D-FB
30	8.967	6.50	4.0
50	11.886	8.40	4.9
150	22.325	14.60	7.8
220	28.089	17.71	10.8
450	43.885	25.50	13.5
900	69.293	36.50	21
1500	---	47.70	26.8
1800	---	52.50	29.7
2000	---	55.40	35.8
2500	---	62.40	---



**3071200036 50ohm RF195 BC FPE Blue Low Loss**



**3071200037 50ohm 5D-FB BC FPE Black Low Loss**



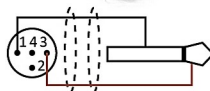
**3071200001 50ohm RG58C/U TC PE Black**

## Body-Pack Cable

For MIPRO Wireless System  
0.8/1/1.5m

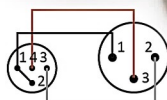
### Body-Pack Guitar Cable

**SKC-900-MIPRO-□M**  
6.35mm Mono TS Phone Plug to Mini Female XLR 4P  
• This pin is also supplied to SHURE.



### Adaptor Cable

**SKC-865-MIPRO-□M**  
Female XLR 3P to Mini Female XLR 4P  
• Supply dynamic MIC & some of condenser MIC.



For Sennheiser Wireless System  
Body-Pack Guitar Cable

0.8/1/1.5m  
Substituent for "Cl1" Cable

**SVC-895R-SH-□M**  
6.35mm Mono Right Angle TS Phone Plug to 3.5mm Mini TRS Phone Plug



**SVC-895P-CP12-SH-□M**  
6.35mm Mono Molded TS Phone Plug to 3.5mm Mini TRS Phone Plug

