



Rf195 & 5DFB



Low loss Coaxial cable 低損耗纜線登場

SVC-4001 SERIES

BNC TO BNC wireless antenna cable for SENNHEISER/SHURE/audio-technica SYSTEM
* -1008CU connector is SVP-1008



New Debut

ITEM	CABLE TYPE	CONNECTOR				LENGTH
		A		B		
SVC-4001-195	LMR 195	BNC	MOLDING	BNC	MOLDING	0.5~30M
SVC-4001-1008CU-195	RG-58B/U	BNC	SVP-1008CU	BNC	SVP-1008CU	0.5~30M
SVC-4001	RG-58B/U	BNC	MOLDING	BNC	MOLDING	0.5~15M
SVC-4001-5DFB	JIS 5DFB	BNC	SVP-1007	BNC	SVP-1007	0.5~50M
SVC-4013-195-CU	LMR 195	TNC	SVP-1407CU	TNC	SVP-1407CU	0.5~30M
SVC-4013-CU	RG-58B/U	TNC	SVP-1407CU	TNC	SVP-1407CU	0.5~15M
SVC-4014-195-CU	LMR 195	TNC	SVP-1407CU	BNC	SVP-1008CU	0.5~30M
SVC-4014-CU	RG-58B/U	TNC	SVP-1407CU	BNC	SVP-1008CU	0.5~15M

*LMR195 is FPE type low lose RG/58 cable *all TNC connector=SVP-CU1407



TNC TO TNC

SVC-4013-□-CU

TNC to TNC wireless antenna cable for MIPRO system



BNC TO TNC

SVC-4014-□-CU

TNC to BNC wireless antenna cable for MIPRO antenna dividers to SENNHEISER/SHURE/audio-technica system



5DFB BC 13AWG FPE 3071200037
LMR195 BC 19AWG FPE 3071200036



RG58C/U BC 21AWG PE 3071200001

50Ω

Frequency (MHz)	Attenuation (dB/100m) at 20°C		
	LMR195	RG58C/U	5DFB
30	6.50	8.967	4.0
50	8.40	11.886	4.9
150	14.60	22.325	7.8
220	17.71	28.089	10.8
450	25.50	43.885	13.5
900	36.50	69.293	21
1500	47.70	---	26.8
1800	52.50	---	29.7
2000	55.40	---	35.8
2500	62.40	---	---

Cable lose data sheet

SVP-1008



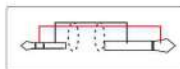
SVP-1008

BNC HIGH QUALITY COPPER CONNECTOR MADE IN TAIWAN

SVP-1407

TNC HIGH QUALITY COPPER CONNECTOR MADE IN TAIWAN

for SENNHEISER WIRELESS SYSTEM

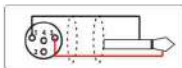


SVC-895R-SH

6.3 mono right angle PHONE plug to TRS mini phone adaptor cable cable length:0.8 / 1 / 1.5m (that is substituent for "C11" cable)



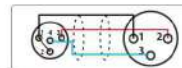
for SHURE MIPRO WIRELESS SYSTEM



SKC-900-MIPRO

6.3 mono PHONE plug to MINI XLR adaptor cable cable length:0.8 / 1 / 1.5m *this pin is also supplied to SHURE

for MIPRO WIRELESS SYSTEM



SKC-865-MIPRO

MINI XLR female to XLR female adaptor cable cable length:0.8 / 1 / 1.5m (can supply dynamic microphone & some of condenser microphone)