


## RF Adaptor

<p><b>RFA2001</b> BNC female coupler</p> 	<p><b>RFA2002</b> Triple BNC female T type</p> 	<p><b>RFA2003</b> BNC male to double BNC female T type</p> 
<p><b>RFA2004</b> BNC female to UHF female</p> 	<p><b>RFA2005</b> BNC male to UHF female</p> 	<p><b>RFA2006</b> BNC male to SMA female</p> 
<p><b>RFA3001</b> F male to SMA female</p> 	<p><b>RFA3002</b> SMA male RP right angle to SMA female</p> 	<p><b>RFA3003</b> SMA male RP right angle to SMA female</p> 
<p><b>RFA3004</b> SMA female to SMA female</p> 	<p><b>RFA3005</b> SMA male right angle to SMA female</p> 	<p><b>RFA3006</b> SMA male to BNC female</p> 
<p><b>RFA3007</b> SMA male to F female</p> 	<p><b>RFA3008</b> SMA male to UHF female</p> 	

## RCA Cable Assembly

 <p><b>AVC1001</b> Audio Cable 2 RCA Plug to 2 RCA Plug</p>	 <p><b>AVC1002</b> Audio Cable 2 RCA Plug to 2 RCA Jack</p>
 <p><b>AVC1006</b> Audio Cable Adapter 3.5mm Stereo Plug to 2x3.5mm Stereo Jack</p>	 <p><b>AVC1008</b> Audio Cable 3.5mm Stereo Plug to 2 RCA Plug</p>
 <p><b>AVC1009</b> AV Cable 3 RCA Plug to 3 RCA Plug</p>	 <p><b>AVC1010</b> Audio Cable 3.5mm Stereo Plug to 2 RCA Plug</p>

## MIC Cable Assembly

 <p><b>MIC1001</b> MIC Cable 3 Pin XLR Male to Female</p>	 <p><b>MIC1002</b> MIC Cable A:6.35 Mono-- XLR/F B:6.35 Mono--XLR/M</p>
 <p><b>MIC1003</b> MIC Cable A:6.35 Mono-- XLR/F B:6.35 Mono--XLR/M</p>	 <p><b>MIC1004</b> MIC Cable SpeakON/M-- SpeakON/M</p>
 <p><b>MIC1005</b> MIC Cable 6.35 Mono Plug-- SpeakON/M</p>	 <p><b>MIC1006</b> MIC Cable 6.35 Mono Plug-- SpeakON/F</p>

	<p><b>OFC1001</b> OpticalFiber Cable, Toslink--Toslink OD2.2mm</p>		<p><b>OFC1002</b> Optical Fiber Cable, Toslink--Mini 3. OD 2.2 mm</p>
	<p><b>OFC1003</b> Optical Fiber Cable, Mini 3.5--Mini 3.5 OD 2.2 mm</p>		<p><b>OFC1004</b> Optical Fiber Cable, Toslink--Toslink OD 4.0 mm</p>
	<p><b>OFC1005</b> Optical Fiber Cable, Toslink--Mini 3.5 OD 4.0 mm</p>		<p><b>OFC1006</b> Optical Fiber Cable, Toslink--Toslink Moulded OD 4.0 mm</p>
	<p><b>OFC1007</b> Optical Fiber Cable, Toslink--Toslink Moulded OD 5.0 mm</p>		<p><b>OFC1008</b> Optical Fiber Cable, Toslink--Toslink Double Colour Moulded OD 5.0 mm</p>
	<p><b>OFC1009</b> Optical Fiber Cable, Toslink--Toslink White Nickle Plated OD 6.0 mm</p>		<p><b>OFC1010</b> Optical Fiber Cable, Toslink--Toslink Gold Plated OD 6.0 mm</p>
	<p><b>OFC1011</b> Optical Fiber Cable, Toslink--Toslink Black Nickle Plated OD 6.0 mm</p>		<p><b>OFC1012</b> Optical Fiber Cable, Toslink--Toslink Nylon Braided Black Nickle Plated OD 7.0 mm</p>

Changzhou Everun Mectronic Co., Ltd. was established in 2007. As a professional export trading company, our business was based on our mother factory Danyang Bestlink Electronic Co, Ltd., which was founded in 1994. At beginning, our business started from Audio/Video cables and various ID peripheral cables. Our factory have been working for over 20 years as a long term stable supplier of some famous company such as:



From 2011, we got into wire harness field mainly for Industry equipment control and communication, automotive and E-bike, home electric appliances, etc. Our main customers in this field include :



Apart from our mother factory, we also promote wire harness products for other well experienced manufacturers such as: Changzhou Yinpin Electronic Co., Ltd, Shenzhen HWK Electronic Co., Ltd.,etc. These factories have successfully got ISO9001, ISO14001 certifications and some products get listed by UL and CE. Based on our professional engineering team, reliable automated and semi-automated production equipments, flexiable manufacturing system(FMS), we can provide to customers with very reliable multitudinous connection solution.

Welcome visiting us for further cooperation!

