

Search For... In All Site

- [Home](#)
- [Products](#)
- [About Us](#)
- [Support](#)
- [Contact Us](#)
- [Posts](#)

[Home](#) » [Products](#) » [RF Coaxial Cables](#) » [50 ohm Cable](#) » RG178 Coaxial Cable

RG178 Coaxial Cable

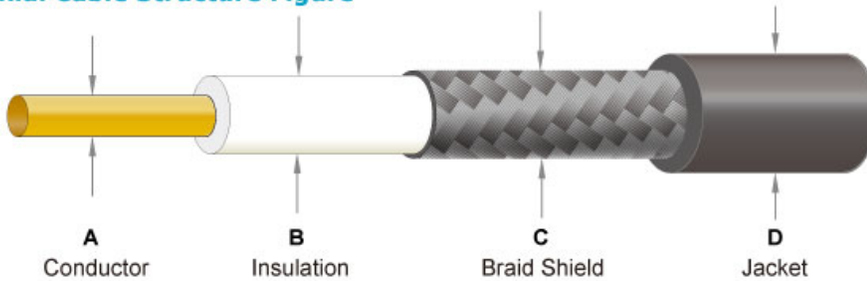
Tags: [RG178](#)

RG178 RF Coaxial Cable Manufacture, Cable Specification, Attenuation dB information, Bend Radius, RF Cable Assembly maker, RG178 pigtail

RG178 coaxial cable is 50 ohm with high level coverage of Single Braid Shielded. It is one of the most popular thin RF coaxial cables for RF signal transmission. **IPEX MHF connector, MMCX Connector, MCX Connector, SSMB Connector** and **SMA Connector** are common RF connector with RG178 cable.

Please [contact us](#) or call 886-2-24270488 to customize your ideal RG178 RF Cable Assembly.

Coaxial Cable Structure Figure



Copyright © 2010 Wellshow Technology. All rights reserved

Cable Construction

	Conductor (A)	Insulation (B)	Shield (C)	Jacket (D)
Diameter	0.31 mm	0.86 mm		1.80 mm
Material	Silver-Coated Copper covered steel wire	FEP	Silver-Coated Copper Coverage: 91.8 %	FEP

Specification

- Impedance: 50 Ω
- Capacitance: 95.8 pF/M
- Conductor: Silver-Coated Copper covered steel wire, 30AWG (7/0.102 mm)
- Shield Coverage: 91.8%
- Minimum Bend Radius: 9.0 mm

More information about **RG178** coaxial cable **Attenuation, Diameter** and **Electrical** properties. Please refer to Cable Specification.

2011 ISO Qualified Manufactu



ISO 9001 : 2008

Registration No : U110032



Products

- [Antenna](#)
 - [GSM Antenna](#)
 - [GPS Antennas](#)
 - [WiFi Antennas](#)
- [RF Connectors](#)
 - [SMA Connectors](#)
 - [SMA Plug](#)
 - [MMCX Connector](#)
 - [MMCX Plug](#)
 - [MMCX Jack](#)
 - [FME Connector](#)
 - [FME Jack](#)
 - [FME Plug](#)
 - [Mini Coax Connector](#)
 - [Hirose Connectors](#)
 - [Murata Connectors](#)
 - [IPEX Connectors](#)
 - [SMT Receptacles](#)
 - [MCX Connector](#)
 - [MCX Jack](#)
 - [MCX Plug](#)
 - [RP SMA Connectors](#)
 - [RP SMA Plug](#)
 - [RP SMA Jack](#)
 - [N Connector](#)
 - [N Plug](#)
 - [N Jack](#)