Technical data sheet



Version: A/0

CV212 3.5mm Stereo Male to 2 RCA Male Audio Cable

[Product Picture]



[Product Description]

The CV212 is a high-quality 3.5mm stereo male to dual RCA male audio cable designed for transmitting analog audio signals between devices. Ideal for connecting smartphones, tablets, or computers with a 3.5mm output to speakers, amplifiers, or TVs with RCA inputs. Featuring nickel-plated connectors and a durable black PVC jacket, this plug-and-play cable offers stable signal transmission and long-lasting performance for both home and professional audio setups.

Technical data sheet



Version: A/0

CV212 3.5mm Stereo Male to 2 RCA Male Audio Cable

[Tech Specs]

Technical Specification	Description
Model	CV212
Color	Black
Product Type	3.5mm Stereo Male to 2 RCA Male Audio Cable
Connector A	3.5mm Stereo Male (TRS)
Connector B	2×RCA Male (Left/Right)
Signal Type	Analog Audio Only
Connector Material	Nickel-plated
Jacket Material	PVC
Compatibility	Phones, PCs, TVs, Amplifiers, Speakers, Audio Mixer
Plug-and-Play	Yes

[Features]

- 1. Wide Compatibility: Works with most 3.5mm and RCA audio devices.
- 2. Stable Audio Transmission: Nickel-plated connectors ensure consistent signal quality.
- 3. Durable Build: PVC jacket offers flexibility and abrasion resistance.
- 4. Simple Plug and Play: No driver or external power needed.
- 5. Stereo to Dual Channel: Converts stereo output to separate left/right RCA channels.

[Application Environment]

- **1.** Home Audio Systems: Connects phones or PCs to amplifiers or speaker systems.
- 2. TV & AV Equipment: Suitable for linking TVs with analog soundbars or stereo systems.
- 3. Office & Meeting Rooms: Ideal for audio setups in professional presentation environments.
- 4. Studio Use: Compatible with mixing boards or monitoring systems requiring 2-RCA input.

Technical data sheet



Version: A/0

CV212 3.5mm Stereo Male to 2 RCA Male Audio Cable

[Important Notice]

- 1. Audio Only: This cable is intended for audio signal transmission only, not for video.
- 2. Device Matching: Ensure correct matching of output/input ports to avoid signal loss.
- 3. Unidirectional: Designed for stereo-out (3.5mm) to RCA-in; reverse use not guaranteed.
- **4. Indoor Use:** Not suitable for outdoor or high-moisture environments.
- 5. Avoid Excessive Bending: To prolong life and maintain signal quality.