

Amtrans

New sound experience

## RCA Cable Assemblies

Model: GC-PIPC-01

Details as attached ►

- Specifications are subject to change without prior notice.
- ©2023 Amtrans Corporation. All rights reserved.

**Amtrans Corporation**

Bandai-Bld 2F, 2-10-14 Kanda-Awajicho, Chiyoda-ku, Tokyo, 101-0063, Japan  
Tel : 81-3-5294-0301 / Fax : 81-3-5294-0302  
[E-mail] [audio@amtrans.co.jp](mailto:audio@amtrans.co.jp) [URL] [www.amtrans.asia](http://www.amtrans.asia) [www.amtrans.co.jp](http://www.amtrans.co.jp)

Amtrans



## Specialty Award 2023 by the magazine Audio Accessory Japan

It's been a decade since the project started in search of the best structure and material for the new cables under the concept of silence and transparency.

The audio cable consists of several wires. All the wires start shaking when AC current flows and the speakers output the sound. The wires are not fully surface contact, but they are in contact at countless points. It causes unnecessary vibration and affects the sound.

Using our direct plating technology, every single PC-triple C wire is plated by Gold and coated with urethane. Structurally stable 7 single wires are twisted to form one core wire. 2 core wires are covered by two different types of PVC and dual shielded. The braid is made of natural material. Specially selected material "ebonite" is adopted for the detachable clampers combining 2 cables, which absorb the vibration. All those efforts are to eliminate the unnecessary vibration and for the transparency of sound.

### General

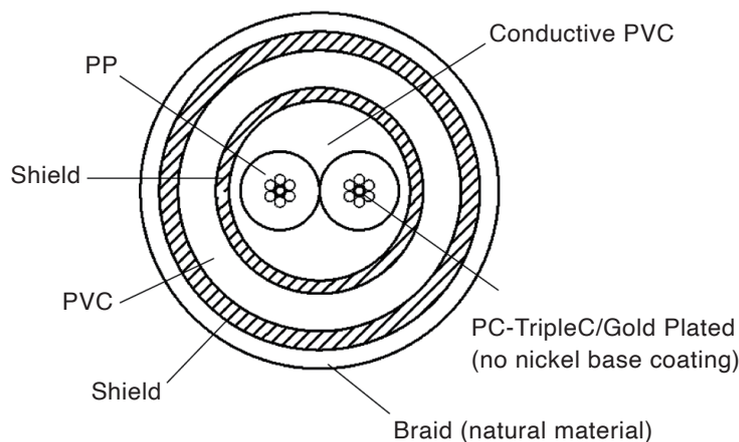
Contents	2 pieces (L, R) of cables per 1 set
Standard cable length *1)	0.6m (1.97 ft.)
	1.2m(3.94 ft.)
	1.8m(5.91 ft.)

(\*1): The cable length does not include the connectors.  
All sizes are in approximate values.

### Specifications

Conductor	PC-Triple C ®
Basic structure	7 wires twisted per core wire, all wires are plated by gold and coated with urethane.
Shielding	Dual layer shield
Connector type	RCA connectors (male to male)
Clamper	2 pieces (made of ebonite *2), detachable)
Current flow	directional
RoHS	compliant

(\*2): Ebonite is material made of natural rubber with sulfur



### Cable Structure