



50 ohms low noise BNC cable, audio system specific cable, characteristic impedance 50 ohms. The cable uses pure copper inner core for stable transmission, and the cable uses PVC as insulation material.

One to three cables, no adapter connection, more stable test.

Application scenario: Widely used in audio test system, connecting power amplifier, speaker and other equipment.

## Product characteristics

- Complies with IPC/WHMA-A-620 cable and harness assembly requirements and acceptance standards
- White characters on the cable : MegaSig Low Noise Dynamic Signal Cable
- 100% test, product without short circuit and open condition

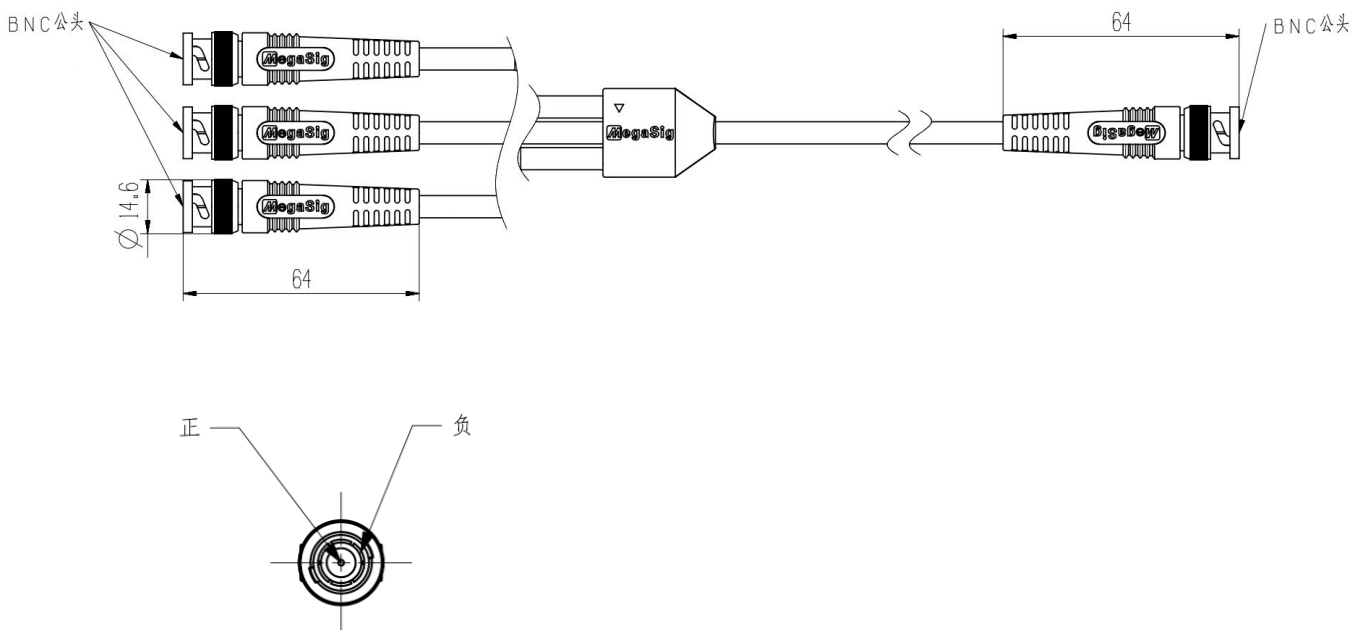
## Specification

<b>Cable length Optional</b>	Optional length: 0.3m,1.5m, support customized length
<b>Connection mode</b>	Snap connection
<b>Temperature range</b>	0°C~80°C
<b>Number of plugs</b>	≥2000
<b>Impedance</b>	50Ω
<b>Connector type</b>	BNC Jack-1.5 (pure copper)
<b>Coating molding</b>	Injection molding Black PVC
<b>Cable specification</b>	Coaxial cable, 24AWG + wrap + shield, inner core LDPE color, OD:1.95, PVC outside matte black, OD: 6.1, characteristic impedance 50 ohms.

## Ordering information

可选长度	
720001-19	BNC 1 to 3-BNC-0.3, One to three cables, 0.3 meters, PVC cable
720001-20	BNC 1 to 3-BNC-1.5, One to three cables, 1.5 meters, PVC cable
720001-21	BNC 1 to 3-BNC-X, One to three cables, custom length, PVC cable

## Apparent dimension:



MegaSig reserves the right to change specifications and accessories without notice.



[www.megasig.com](http://www.megasig.com)

**MegaSig Measurement & Control Technology Co.,Ltd**

Tel: 0755-8950.8393

Fax: 0755-8950.8392

Sales email: [sale@megasig.com](mailto:sale@megasig.com)

Technical support email: [support@megasig.com](mailto:support@megasig.com)

Address: Room 1002, Unit 2, Building 1, Hongxing Chuangzhi Plaza, Guangming District, Shenzhen, China