NOISE FLOATING CABLE

NOISE FLOATING CABLE

tellectual property rights registration No. 42799



Speaker cable SPC-ALM500Super 1.5m

The 99.999999% (8N) ultra SZ processed super-purity Cu is used for wire material. The noise guiding system guides noise and changes it into Joule heat. An innovative

Wire material / 99,999999% super-purity Cu (8N)

Specification / high frequency noise guiding system (equipped on the speaker connection side to convert harmful noise into Joule heat)

ULTRA SZ processing, cryogenic temperature processing & physical processing (Y-shaped lug), and special alloy solder welding

Covering material / polyethylene, PVC, and high-purity alumina ceramic ball floating

1.5M -> (amplifier side 0.2M+ main part 1.5M+ speaker side 0.15 M) full length about 1.9M Banana terminal attachment ¥1,200 per place. (Only at the time of order, extra charge after purchase)

Pin cable 8 NCu-ALM500Super 1.0m

The 99,999999% (8N) super-purity Cu is used for a hot wire material and the tin-plated 4N shielding wire realized flat response full of sound information.

Wire material / hot 99.999999% super-purity copper (8N)

shielding 99.99% tin-plated copper
Specification / ULTRA SZ processing, cryogenic temperature processing & physical processing (plug), and special alloy solder welding
Covering material / polyethylene, PVC, and high-purity alumina ceramic ball floating

Digital cable DiSi-ALM500SuperSZ 1.0m

This cable employs OFS high-purity silver coating material for its core wires with the 3-fold shielding design of aluminum foil and double copper mesh.

Wire material /

hot - OFS silver coating material

shielding - aluminum foil and double OFS copper mesh

Specification / ULTRA SZ processing, cryogenic temperature processing & physical processing (plug), and special alloy solder welding Covering material / polyethylene, PVC, and high-purity alumina ceramic ball floating

Impedance / 75

The ball jacket adopted reverses the common sense of a cable.

Most covering material of a cable is basically made from soft and easy-to-handle materials such as PVC, Teflon, the silk thread, etc., and the sound quality has been pursued in the restricted range of these materials. We adopted a ball jacket as covering material, which greatly improved the vibration damping of a cable. Furthermore, the powder is employed for highend models to guide an electromagnetic wave and a high frequency noise, again reversing the common sense of a cable.

Power cable RPS-300SZ 1.0m

This cable uses the high-purity silver coating copper material with Teflon covering, and the guiding system on the equipment side changes high frequency into Joule heat to realize very low-noise, high-power and high-quality sound.

High-purity alumina ball High frequency noise guiding system Material / shielding: none (high-frequency guided)

neutral line: high-purity silver coating copper
Specification / ULTRA SZ processing, special alloy solder welding, and a high-frequency guiding system
Covering material / polyethylene, PVC, and high-purity alumina ceramic ball floating (ground unconnected)

High-end power cable RPS-7000SZ 1.0m

In order to sharply decrease an EMI, RFI noise harmful to sound quality, a special alloy powder jacket is adopted. The multigauge wire with three kinds of thickness is used for the stable, clean power supply.

ground side shielding Wire material / 3 multi-gauge high-purity silver coating copper with Teflon covering

Wire area / 3.5SQ Vibration damping / special powder
Shielding / special powder & ground side shielding Outer co
IEC plug / rhodium by Furutech AC plug / rhodium by Furutech Outer covering / high-density nylon mesh Physical processing / ULTRA SZ

Export model

High-purity copper wire

High-purity alumina ball

High-purity copper shielding

High-purity alumina ball

High-purity copper wire

High-purity double copper shielding

High-purity alumina ball

High-purity silver coated copper wire

High-purity aluminum foil

High frequency noise guiding system

High-end pin cable REF-SI7000SZ 1.0m

Our line cable employs special powder balls to absorb and extinguish all kinds of noise and detrimental vibration of all zones. The SN ratio is no match for other cables and the sound correctly transmitting the music signal develops the idea

PVC Vibration damping / special p Teflon covering high-purity silver coating copp and shielding music stage, such as high purity, high resolution, high signal to noise ratio, and high speed

high-density nylon mes

Wire material / high-purity silver coating copper, and Teflon-covered shielding Shielding / special powder balls Vibration damping / special powder balls Outer covering / high-density nylon mesh Physical processing / ULTRA SZ RCA plug / made by U.S. VAMPIRE

Cable noise stabilizer CNS-7000SZ





By effectively guiding and intercepting the noise induced in a cable before reaching equipments, a clean environment is provided for the system. The cable noise stabilizer has effect on every cable for perfect, final noise care, which makes the music buried in the noise sound clearly and vividly.

Material / high-purity special polymer Panel material / airplane aluminum alloy Forming / CNC machined Specification / ULTRA SZ physical processing & noise absorber filling Size / 150mmx55mmx50mm (top screws excluded) Cable insertion size / 20mmx20mm

ANALOG RECORD ACCESSORY

Vinyl disk accessories

Intellectual-property-rights registration No. 42798

More reality and rich feelings to the vinyl sound.

Since vibration has a large influence on the vinyl reproduction, an exact vibration processing is essential and quick-response material is ideal in order to bring out the maximum from a vinyl music disk. The rigid direct vibration processing instead of damping will surely rewrite the book on the vinyl system.

High-end head shell RHS-1 HR

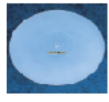


This high-end head shell sumptuously employs the super-purity silica glass most ideal to shut out vibration. By mounting a cartridge directly on the quartz, vibration is processed with ultra high-speed to reduce distorting noise to a limit. The important nuance buried in the noise is restored to life. greatly improving the minute detailed music information picked up by the cartridge

Material / shell part: Super-purity HR silica glass connector part: sapphire crystal growth film processed machined aluminum

Weight / about 14g (including lead wire) Lead wire supplied / cryogenic temperature & physical processed wire

High-end platter sheet TS-OPT300 HR



This platter sheet for a vinvl disk adopts superpurity silica glass of which acoustic velocity, vibration processing speed and capacity are markedly superior to any other material. The platter copes effectively with a wide range of distorting vibration of a vinyl disk taking advantage of its insulator effect, and this results in a super sound quality both in analog and digital reproduction never heard before

Material / audio grade

super-purity HR silica glass (Quartz)

300x4mm

Center hole 7.4 (for spindle)

Center hole 105x1mm (hollow on the label side) Weight / 610g Finish / whole surface polished

High-end stabilizer OPS-1 HR



By using the super-purity silica glass, our stabilizer performs direct vibration control of a vinyl disk. The stabilizer changes the vibration peculiar to vinvl into the silica glass vibration mode of a super-wide range free from distortion, bringing out the full information a vinyl disk originally has.

7.4 (for center spindle)

Material / audio grade

super-purity HR silica glass (Quartz) 70x20mm

Center hole

Weight /165g Finish / whole surface polished