

Glorione

₩ ShoonTH

USB Cable

Invention patents number: 201811287781.1

The Glorious uses double wave-absorb-

ing brackets technology. This can effectively isolate the high-frequency electromagnetic interference, and reduce the distortion caused by external vibration

-196°C Three-Stage Low-Temperature Freezing Treatment

on core conduction.

(A

Double Wave-Absorbing Brackets

reduce the distortion of music details



ShoonTH originally use silicone shockproof sleeve. This process method can make the whole cable softer, and more resistant to high temperature and high pressure. It can greatly absorb vibration and reduce vibration transmission. Relatively speaking, the insulation coeffi-

cient is better.

Air Insulation

Original Design Splitter and Plug Shell

The air insulation can reduce the contact area between the conductor and Teflon insulator, so as to reduce the capacitance effect caused by the absorption and instantaneous release of electrons by the insulator, and reduce the distortion of music

signal transmission.

Y Shoon TH

Photographs



ShoonTH Technology Co., Ltd. develops, designs and produces high-fidelity audio cables, with a new concept. We have an excellent R&D team with members whom over the past 10 years have produced several patented technologies. ShoonTH products employ the latest technologies and are built with the highest standards.

ShoonTH is committed to becoming a leading high-fidelity cable brand, originating

from China

***Other lengths can be customized**