

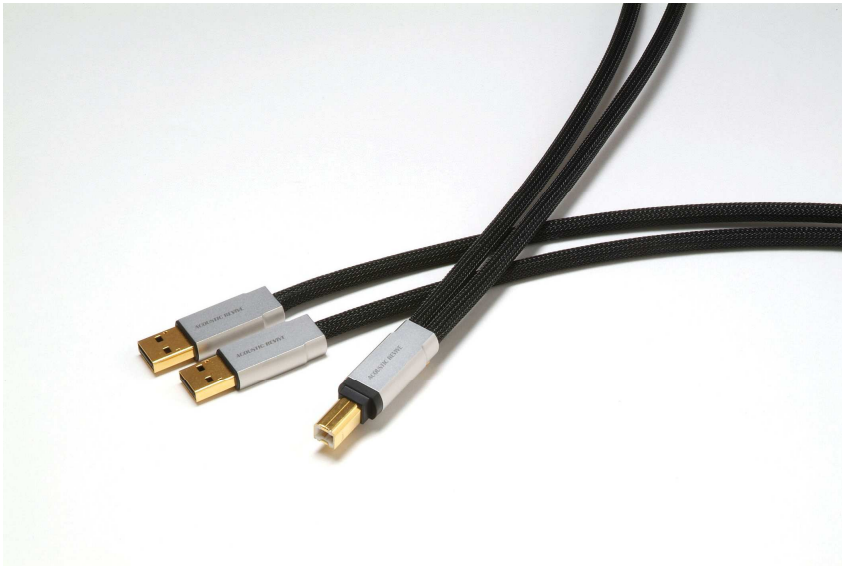
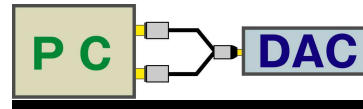
“Acoustic Revive” New Products

Epoch-making Audio USB Cable

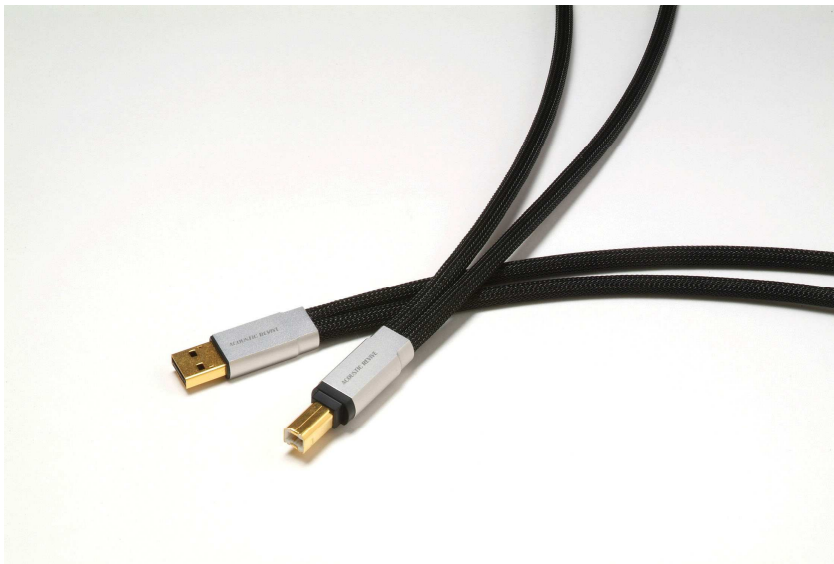
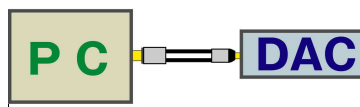
The world’s first USB cable which has an independent and separate signal line and power supply line. (Patent Pending)

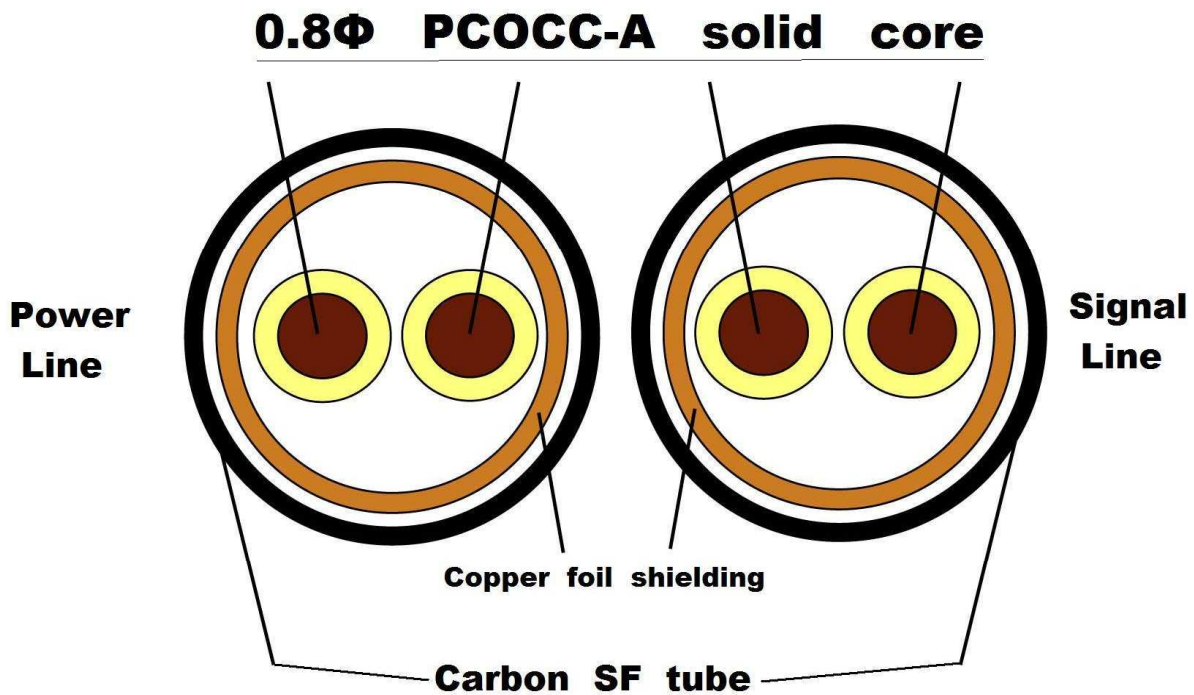
.....

USB-1.0 SP (With separate A-connectors)



USB-1.0 PL (Standard Type)

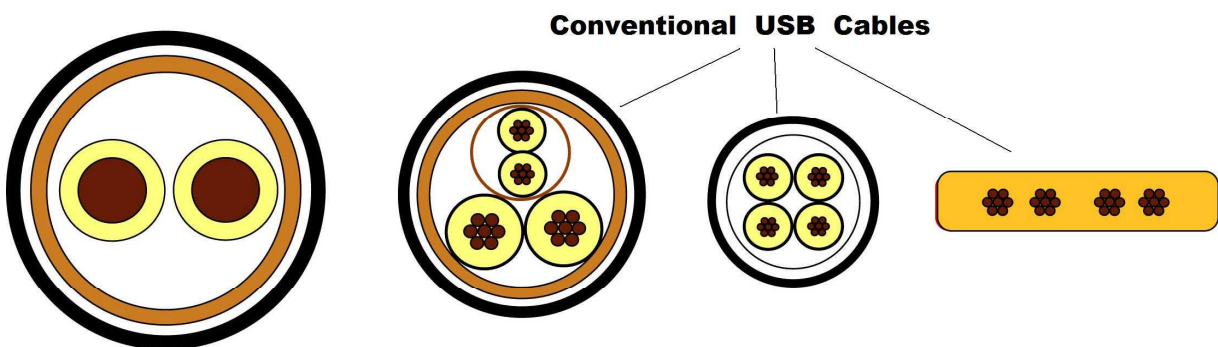




The use of a very thick **0.8ΦPCOCC-A solid core** conductor, fully exploiting the limits of USB connectors, realized an overwhelming D range and F range. (A conductor of conventional USB cables is 0.2Φ–0.3Φ)

A comparison of actual size of conductor between conventional USB cables

Acoustic Revive USB Cable



Two types of USB cable which have an independent Signal line and Power supply line.

Only the **USB-1.0SP** employs this ground breaking structure - having **two A-Plugs** to separate the Signal and power lines from the output terminals.

As a P/C is normally equipped with several USB outputs, you can bring out the Signal and Power lines separately, resulting in a dramatic improvement in sound quality.

It is widely known amongst audiophiles that the radiation noise of power cables affect signal cables and damage sound quality when a signal cable and a power cable are installed in parallel or come into contact with each other.

However, most USB cables available on the market have the signal line and power line in one cable together - we can easily imagine how sound quality is deteriorated by this structure.

Some high-end USB cables have independently shielded signal and power lines.

However, these two lines are in close proximity in the same cable and are constantly causing noise reflections inside the outer shielding tube which will significantly damage sound quality.

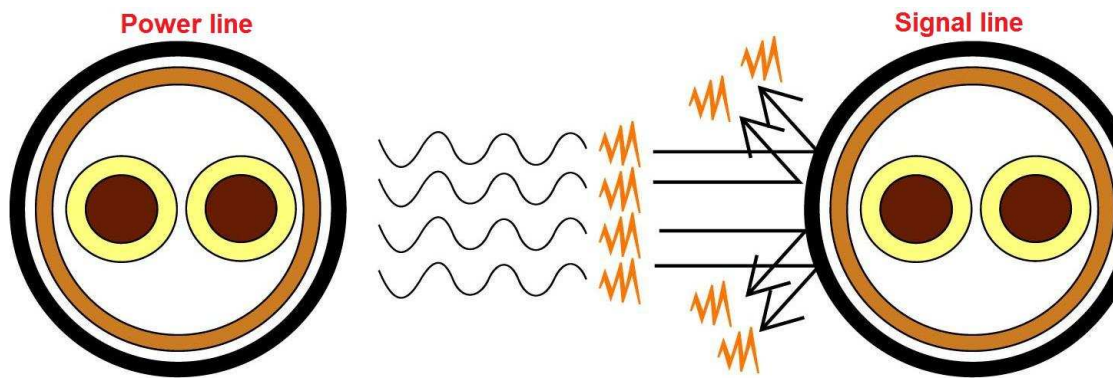
The power supply lines in USB cables transmit a large amount of 'noise' that is generated by the P/C (computer). This 'noise' seriously degrades the quality of the signal being transmitted and therefore, audio sound quality is greatly reduced.

USB-1.0SP and USB-1.0PL are equipped with two independent cables consisting of a two-core shielding structure with a 100% shielding effect obtained by using a copper foil. This is the only USB cable which is successful in stopping noise interaction between the power and signal lines.

USB-1.0SP and USB-1.0PL USB cables are 100% Made in Japan and are equipped with our maximum technology to realize the highest-end sound quality, i.e.

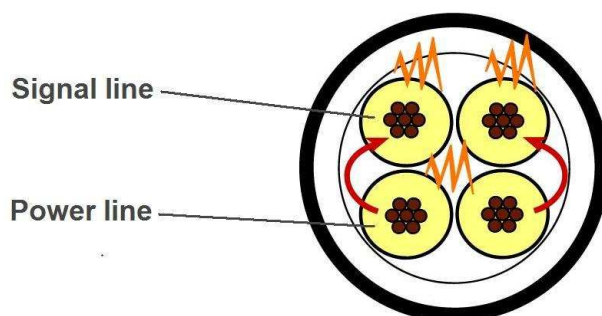
- Conductor: Thick 0.8Φ Solid single-core PCOCC-A (the highest diameter USB cable currently available on the market)
- Outer shielding with Carbon SF tube to prevent radiation noise
- Original USB plug made from 2017S air craft grade aluminum alloy

Acoustic Revive USB Cable

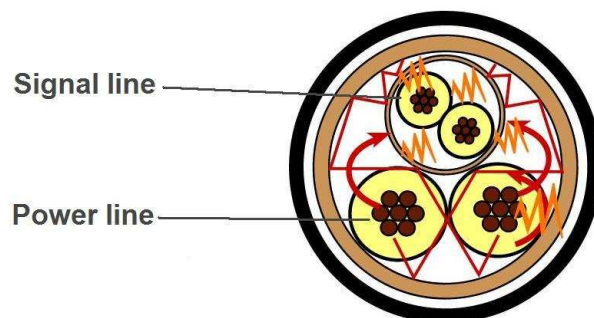


Even the slightest radiation noise is shut out with a double shielding effect

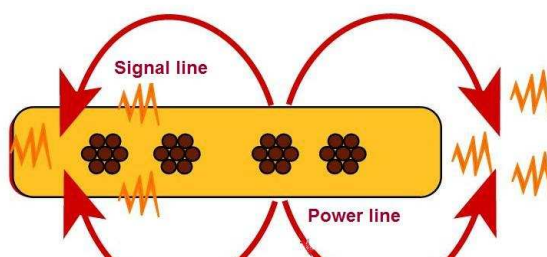
An example of conventional cables



The signal line is invaded by a radiation noise directly from the power line.



Noise reflection is repeated inside of the outer shielding tube deteriorating sound quality.



Even if it is a flat type cable, the interference by the proximity of cables is not avoided