

令数字音乐如虎添翼

Ansuz Acoustics

D·TC SUPREME 旗舰网络数字线

● 中国内地及港澳地区总代理：标致音响有限公司
● 电话：(852) 2905 1919/ (86) 136 0906 3839



扫一扫更精彩

ELEVATING MUSIC STREAMING

ANSUZ ACOUSTICS D-TC SUPREME FLAGSHIP ETHERNET CABLE

I believe that a lot of audiophiles do not understand why high-end streaming networks require the use of expensive high quality ethernet cables, so I will briefly discuss where to place these ethernet cables. In this audiophile LAN-network, we find out that these ethernet cables are primarily placed in 2 locations. Firstly, the ethernet cable is attached to both the NAS music server and streamer. There is also a switch in between. Secondly, the ethernet cable is used on the Roon Bridge. These equipment should all be connected to the switch. The music's digital data transmission would go through this switch and ethernet cables. Consequently, the equipment and cables need to maintain their high-resolution results. Therefore, other than using the original audiophile source, a lot of audiophiles additionally use the LAN Music Server and ethernet cables as another digital data source.

For market development, the Chinese name "Marvel" is used to describe Ansuz Acoustics, consistently promoting accessories in the high-end audio system. Previously, we've introduced everyone to the Ansuz PowerSwitch. This time, we will be introducing you to a product that is used on the trendy streaming media: the Ansuz D.TC Supreme flagship ethernet cable. This creates an uncompromised signal connection for audiophile streaming.

The D.TC Supreme is the top ethernet cable of Ansuz Acoustics. Ansuz states that if the D.TC ethernet cable is used on the digital data source, the system would display a quieter and darker music background, allowing you to listen to more details and micro dynamics in the recording.

The D.TC Supreme ethernet cable has a superior grounding, using massive Ansuz technology and highly efficient shielding. The plug of the ethernet cable utilizes selective laser engraved housings, which make the ethernet cable look more elegant. On Ansuz's website, it is shown that all technologies of the D.TC Supreme include an Active Cable Tesla Coil (acting directly on the mains wires), Active Square Tesla Coil (imbedded on both sides of the double-sided circuitry board), Analog Dither (modulating the noise floor, providing more transparency, and giving deeper insight into the full content of the recording), and Anti-Arial & Resonance Coil (reducing the cables' ability absorbing airborne RF/EMI).

The craft of the D.TC Supreme ethernet cable is exquisite and perfect. The tensile strength is great, and especially suitable behind the Hi-Fi equipment, where there are many cables plugged in. If you're looking for an ethernet cable, this outstanding D.TC Supreme would definitely elevate your streaming system performance.