OSTRICH XDU22 2CH USB IO Adapter



Product Introduction

This product is an audio interface device based on the international Dante protocol, capable of USB digital audio signal input. It can route through the Dante protocol to any Dante audio transmission network device, achieving high-quality, long-distance, low latency, strong anti-interference capability, and easy networking. At the same time, it supports the access of any Dante network digital audio, converting it into a USB digital audio signal output.

In other words, this Dante USB adapter allows you to connect any computer or mobile phone (supporting UAC1.0) to the Dante audio network without installing any software, and enables the use of any audio application to play or record audio. It is an ideal choice for conference rooms and presentation events.

Specification

USB Specification Level	≥ USB 2.0
Connector	RJ45 USB A and USB C
Power Supply	USB Interface
Sampling Rate	48kHz
Bit Depth	24bit

Background Noise	-90dBu
Dante Device latency	1、2 or 5ms (Configurable using Dante Controller)
Network Transmission	DanteIP/AES67/RTP Audio
Size(LxWxH)	98x72x40mm
Weight	0.3kg

