

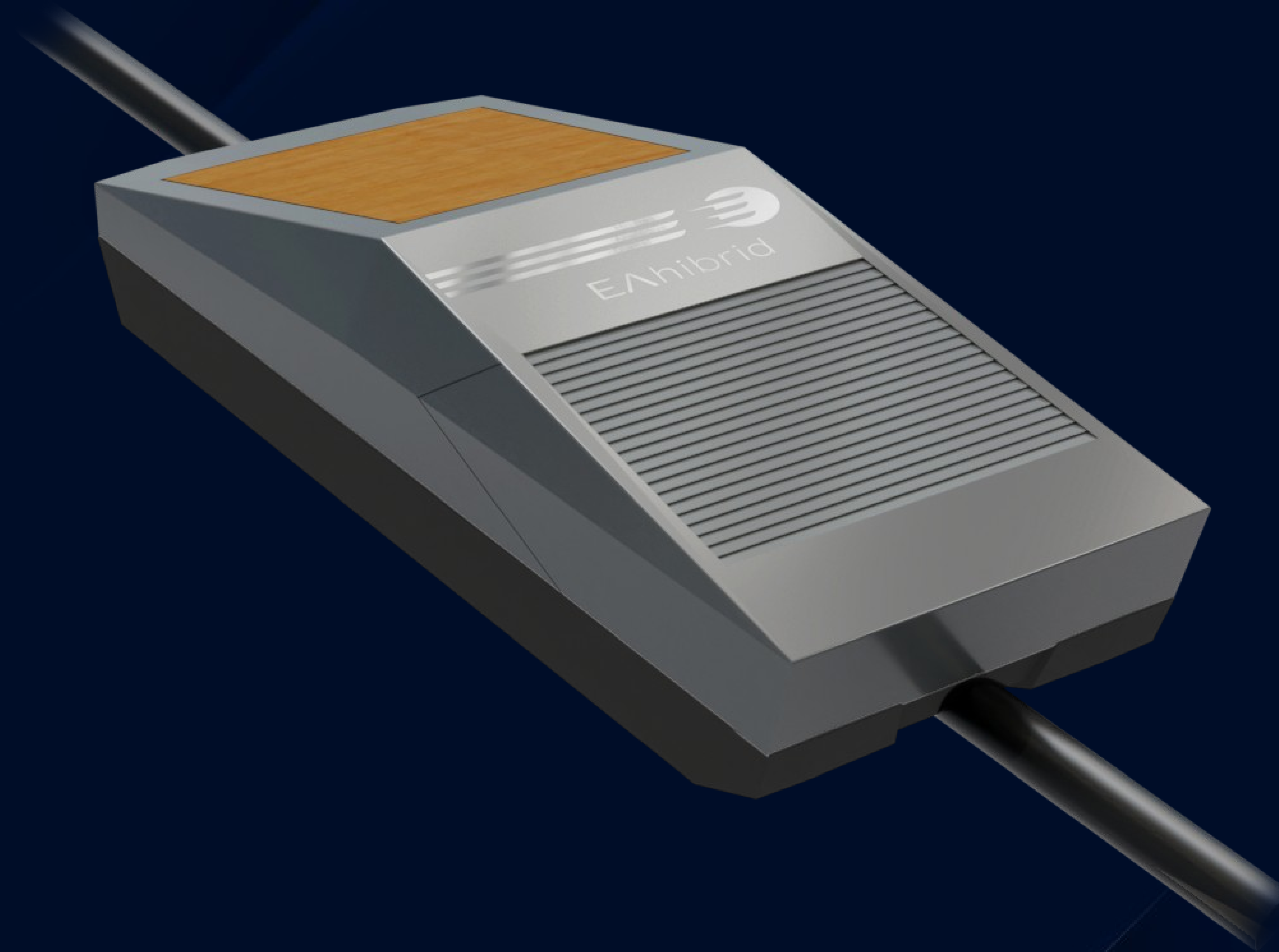


EAhibrid



Integrated Cyber Filter

"Experience the analog-like experience through innovative integrated technology."



- > Ethernet version
- > USB version



EA Hybrid



Integrated Cyber Filter

"Experience the analog-like experience through innovative integrated technology."



Cyber series: Ethernet version , USB version

- Isolation Transformer with ultra OCC coils x4 sets
- Common Mode Filter x4 sets
- Noise Filter with select capacitors and coils
- Innovative AWR circuit (Advanced Waveform Restoration)
- Coupling with Copper OCC/silver-plated Copper OCC cables
- Custom-made with 22AWG wires and multiple shielding layers
- Select and unified directionality of all components, cables
- Telegartner Connectors with ultra gold-plated (silver-plated version)
- Assembled with silver solder
- DC Stable Tech from PureDC-B1 series (USB version)
- Aluminum chassis and damping material for vibration control
- Analogue-like sound tuning

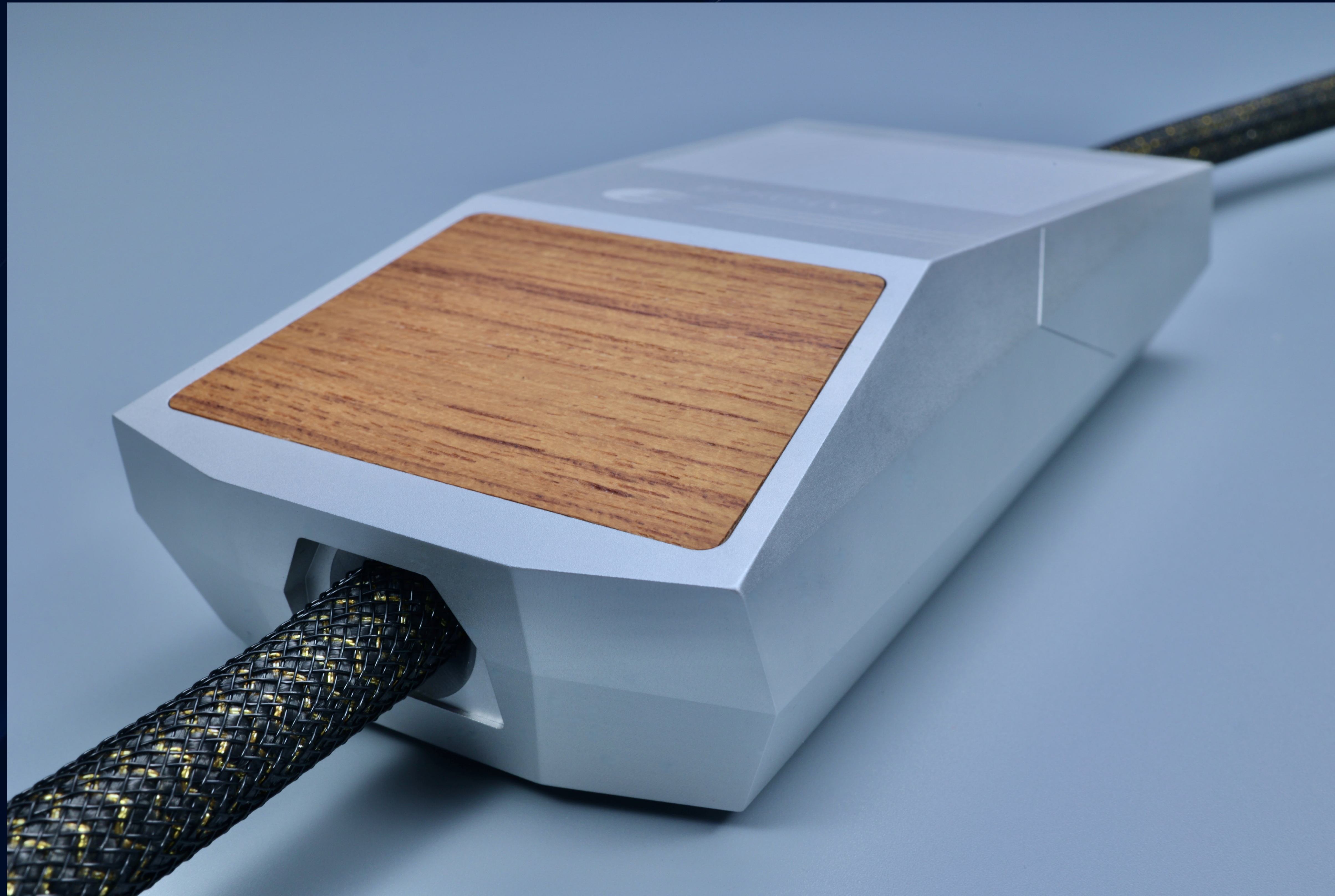
*Patent



EAhibrid



Integrated Cyber Filter





EAhibrid

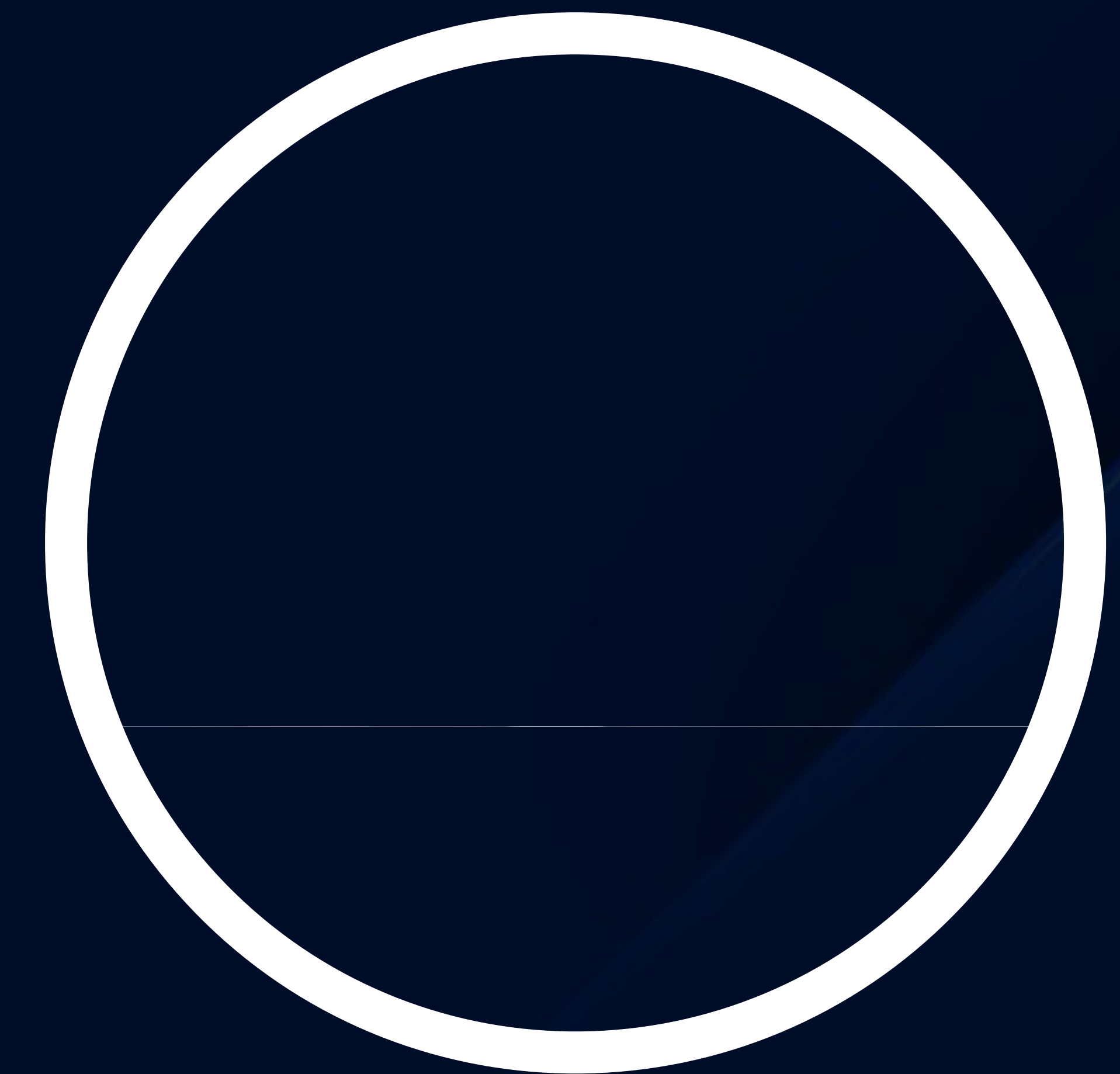


Integrated Cyber Filter

*Patent

Innovative AWR circuit (Advanced Waveform Restoration)

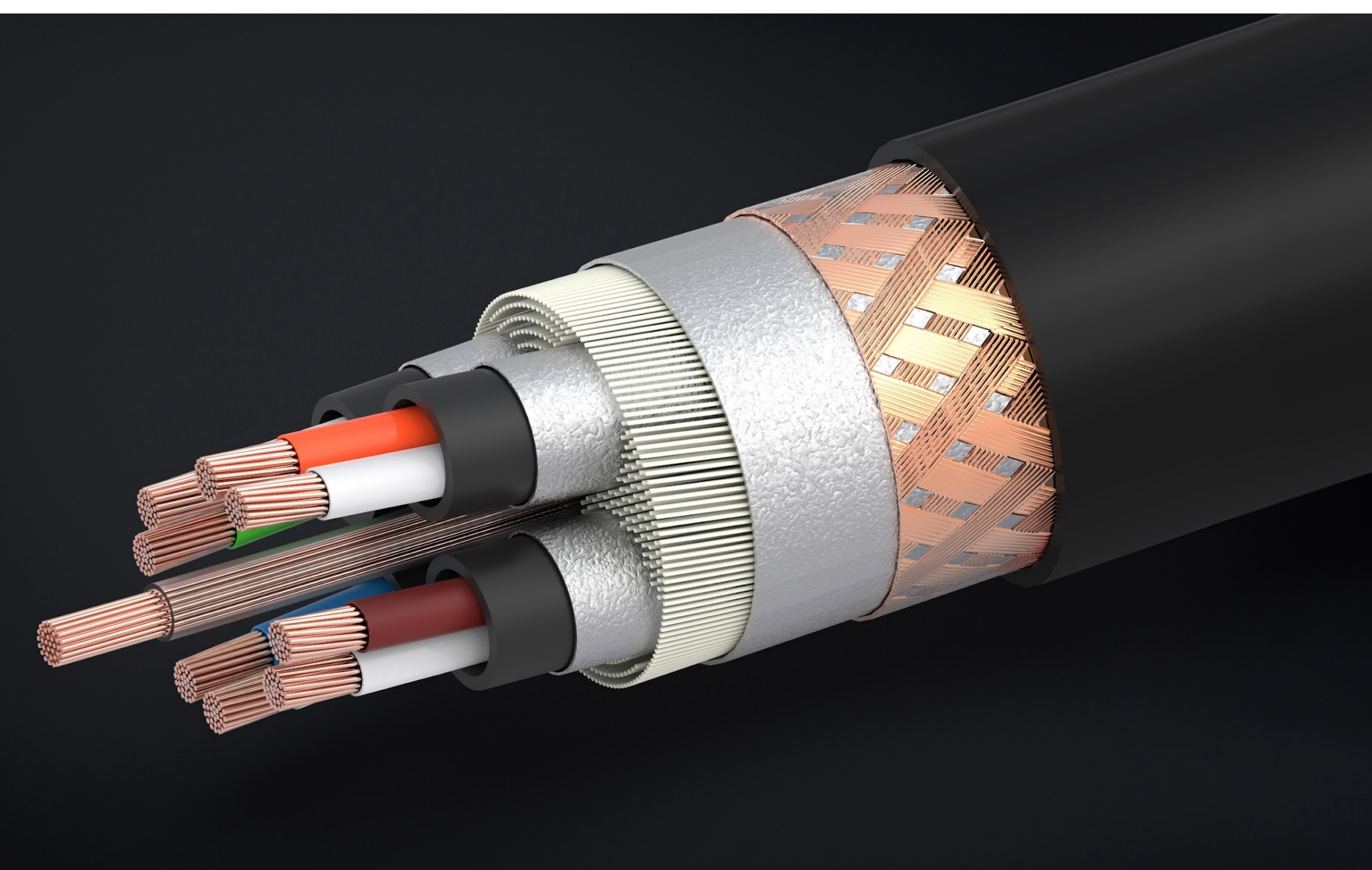
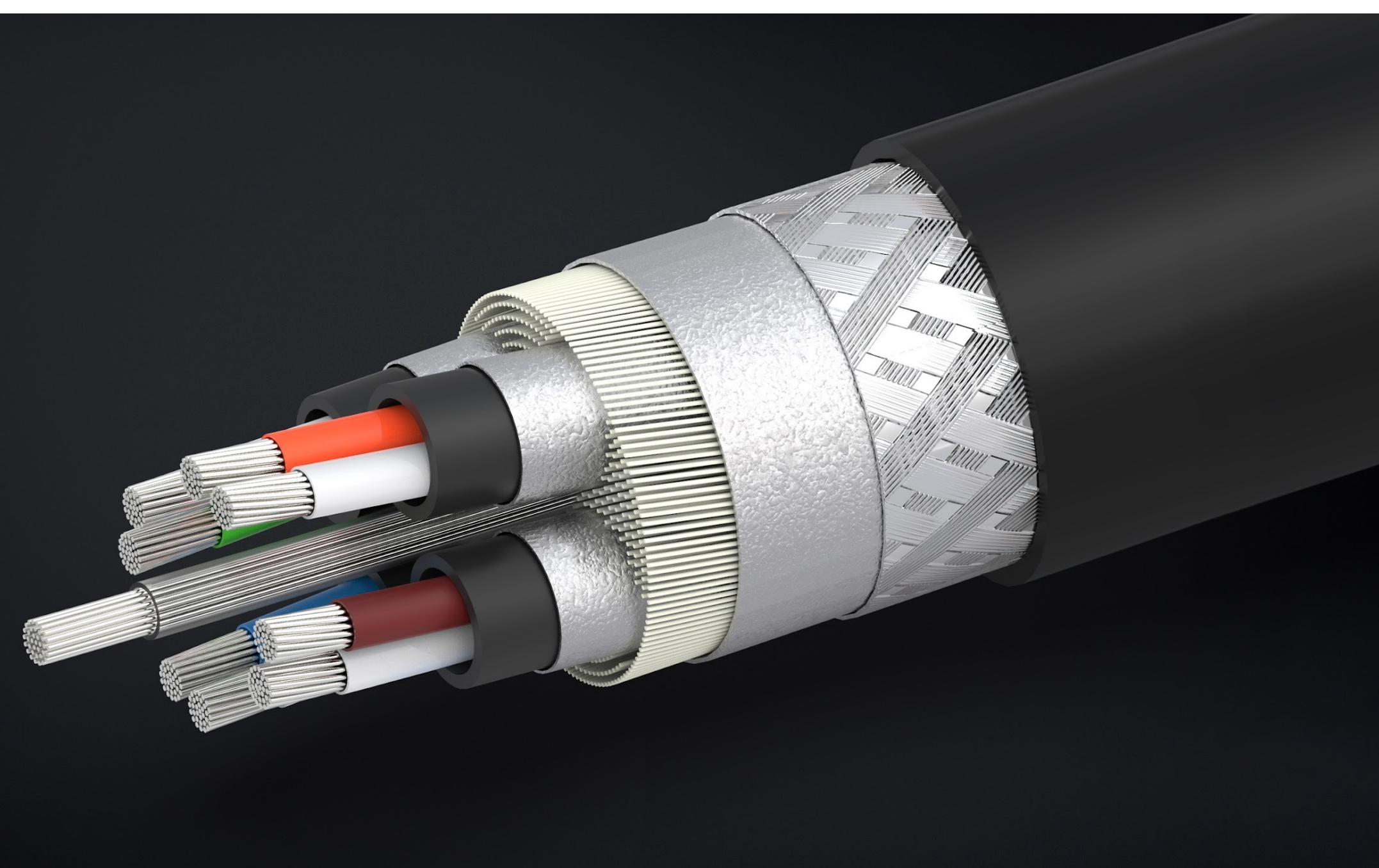
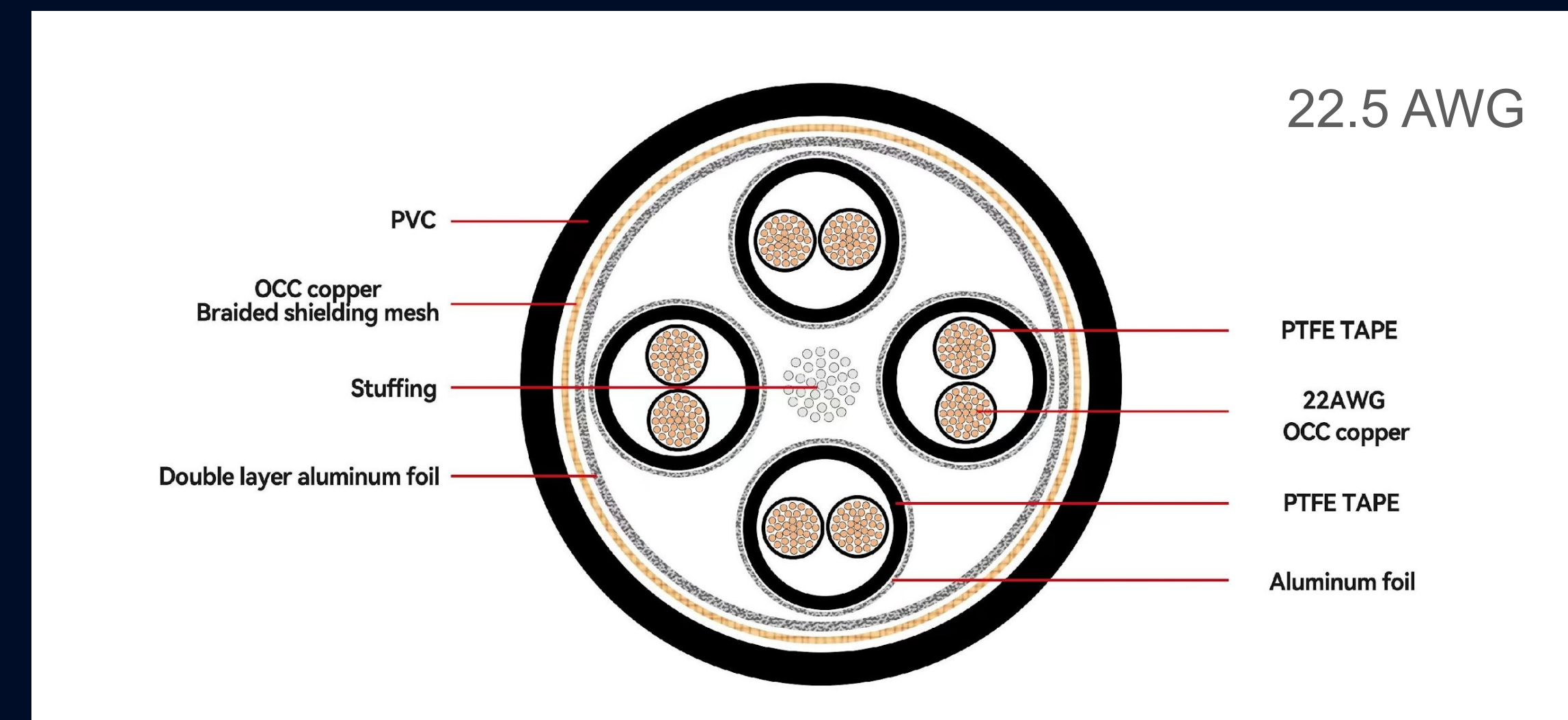
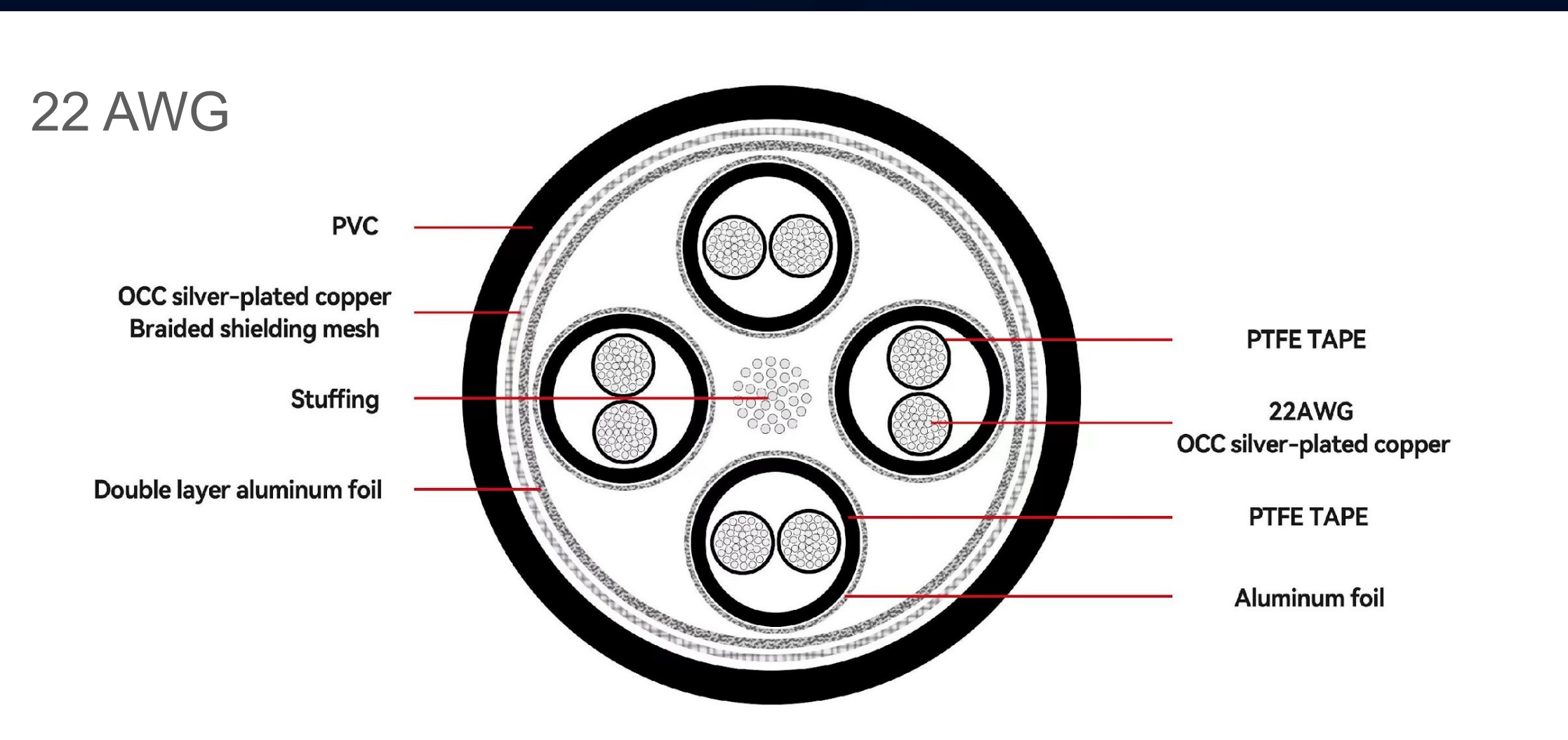
- "AWR" is a digital distortion reduction circuitry that uses stable digital signal voltage technology modified from industrial servers and ICT equipment.





Integrated Cyber Filter

- Coupling with OCC/OCC silver-plated cables
- Custom-made with 22AWG wires and multiple shielding layers
- Select and unified directionality of all components, cables
- Telegartner Connectors with ultra gold-plated
- Assembled with silver solder





EAhibrid

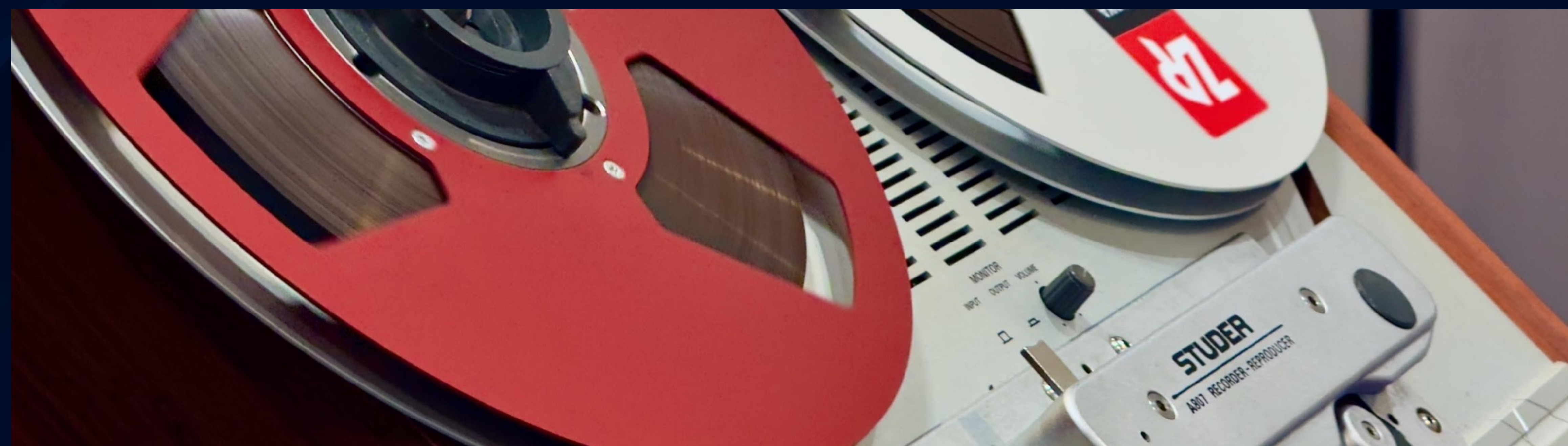
For the art and music in streaming

With EAhibrid (E-Hybrid), our exclusive and innovative digital audio tech is at the service of Hi-end Streaming. We promise to take your existing system/streaming to the next level.

After over two years and dozens of prototypes, refined through relentless R&D and tested by audiophiles and top-tier systems at renowned shows like AXPONA (Chicago), Munich High End, and Tokyo Audio Show, we proudly launch the groundbreaking "Integrated Cyber Filter" series.

Combining our "Battery Power Supply" and "Integrated Cyber Filter," EAhibrid helps you create an Ultra Star Ground system that ultimately cuts off the distortions from the AC power supply and reaches the unified ground, bringing analog-like listening back to your system.

The results are an open and spacious soundstage with clear, smooth micro details, more layers, depth, and stunning emotions of vocals and performances revealed naturally, just like the flagship sources; for example, a High-End turntable or an open reel tape, you have ever experienced.





EAhibrid



Integrated Cyber Filter

Design Story

From analog tapes and film reels in college days to the CD era, then the sudden shift to digital filming after 2008, followed by the rise of streaming and the comeback of vinyl, audiophiles have always talked about the "digital sound" problems. With streaming platforms offering 24bit/48k or even higher quality and instant access to a vast library of music, we have always strived to find solutions that could make streaming sound at least satisfying to audiophiles. EAhibrid has been dedicated to this cause, and we are proud to present our latest solution.

EAhibrid was already researching routers, switches, fiber optic transmission, optical isolation, and other network-related technologies even before our official launch in December 2021, seeking ways to improve streaming sound quality. We recognized that network transmission would become the mainstream for digital audio in the future due to trends like AES67 and AOIP in the professional audio field.

After over two years of R&D, starting with USB transmission with just four digital wires, we went through countless iterations of development, prototypes, testing on various systems across different countries, feedback collection, bottlenecks, and further refinement. It wasn't until 2023 that we started prototyping network-based isolation and filtering prototypes. The period from 2023 to 2024 was the most challenging phase of our development. While our integrated distortion reduction technology could achieve an open and natural soundstage similar to analog-like sound and open reel tapes, but we couldn't make the prototypes retain the density and detail of great analog-like sound...

From needing to figure out how to improve this issue to our R&D team's relentless brainstorming, experimentation, and refinement, we made lots of adjustments until August 2024, right before the product launch. Finally, we introduced the brand-new "Integrated Cyber Filter".

By combining this new product with our existing battery power supply solutions, we aim to elevate the streaming systems of audiophiles worldwide to the next level.

We hope you will enjoy the high-end streaming sound as much as we did!

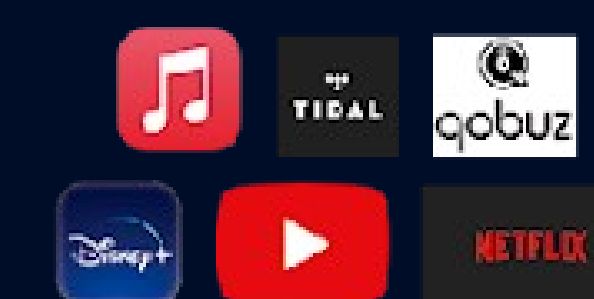


EAhibrid

August, 2024

Battery Linear Power Supply

- DC output current boosted to 4A, doubled audiophile-grade output capacitance
- Premium DC input/output jacks
- Supreme Power Cells + audiophile-grade output
- High-standard CE certification approved
- Assembled by ISO certification factory (2024)
- Eliminate noises and jitters from sources
- Unlock the performance of all DC INPUT devices
- Router, Switch, Streamer, roon Nucleus, DAC, and Video Streaming



B1 series:
PureDC-B1 5V/9V/12V
PureDC-B1H 12V/15V, 19V/24V, 5V 3A/5V 1A

