

## Company Overview

EverPro Technologies Company Limited is a high-tech enterprise specializing in the development, production and sales of products including optoelectronic chips, optoelectronic modules , active optical cables (AOC), active copper cable(ACC), active electrical cable(AEC),generic cabling, micro-modular data centers, and passive communication, as well as cabinets and wiring. The main products are oriented to the fields of data communication, consumer electronics and industrial interconnections.

No.1

AOC global shipments

No.1

Market share of domestic data center passive optical interconnection products

344

Patents

No.1

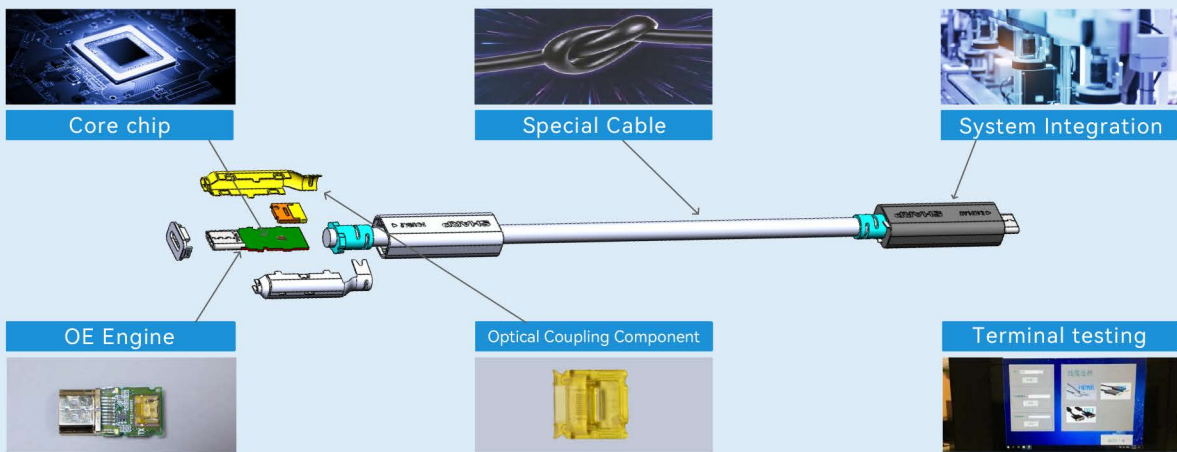


The World's First Consumer Electronics Active Optical Cable Brand

## EverPro in Global



## Active Optical Cable — Core Competence



## Characteristics of AOC



### 01/ Longer

100 meters at 48Gbps rate, attenuation less than 0.0025dB / m ,almost "zero" decay.



### 02/ More Robust

The optical cable is more reliable, and can withstand 100 million towing tests, 10 million torsion tests and 5 million bending tests.



### 03/ Safer

Optical fiber transmission through optical signals, no electromagnetic radiation, No information leakage, no risk of spark.



### 04/ More Flexible

The bending radius can be 20mm.It weighs only 25% of copper.

## Product Overview



EPGUDH72E-C0C1



### Full function USB Type-c AOC

- USB 3.2 GEN2 & USB 2.0
- Support 4lane DP ALT mode
- PD 60W, up to 10m
- Plug and Play

EPGUDH72-C0C0



### USB Type-c AOC

- USB 3.2 GEN1 & USB 2.0
- Up to 15m
- DP 1.4:8.1Gbpsx2 lane
- PD 60W, up to 10m

EPGUH71-A0C1



### USB 3.2 Gen1 Active Optical Cable

- Support USB3.2 Gen1
- Support USB 2.0 high-speed
- Up to 50m
- No external power needed
- Highly resistant to EMI and RFI

USB 4 ACC(In development)



### USB 4 ACC(In development)

- USB 4 20Gbps
- Plug and play
- Support DP 2.0(8K / 60Hz,16K/30Hz)
- Com pati ble with Thunder 3/4
- PD 240W, up to 3m

EPGUH24S



### USB3.2 Gen2 Hybrid Active Optical Extension Cable

- 10Gbps High-speed lossless transmission
- Up to 10m
- Compatible with USB2.0/1.1 devices
- No need external power supply

EPGUH24L-A0A4



### Everpro USB3.2 Gen2 Hybrid AOC

- Support USB 3.2 Gen2
- Support USB 2.0
- With locking screw holes
- Plug and Play
- Up to 35m

EPD2



### DP2.0 Hybrid Active Optical Cable

- 40Gbps bandwidth
- Up to 50m
- No need external Power
- Suitable for gaming,command center, digital signage, etc

EPDVIC01



### DVI Active Optical Cable

- Loosless transmission
- No extenlall power needed.
- Up to 300m
- Plug and Play

H2Sm-01-Metal Housing



### HDMI 2.1 UHS Cablbe

- Up to 10m
- Lossless transmission 8K@60Hz UHD images
- CTS certified

H1Si-01-Injection Mold



### 8K HDMI Active Optical Cable

- 48Gpbs bandwidth
- Lossless transmission 8K@60Hz UHD images
- Up to 200m
- Integrated injection molding is stronger

HDMI-MPO



### 8K HDMI Pure Optical AOC

- 48Gpbs bandwidth
- Pure Active optical Cable
- Ground loop disconnected
- Up to 150m
- MPO connection, can be pre-buried

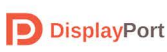
EPU3K04



### Optical Fiber KVM Extender

- Support 4K 144Hz Display
- Support DP 1.4/USB 3.2 GEN1/USB2.0
- Plug and Play
- Up to 100m

Supported Agreement



• LVDS/CML signals are supported

• Supports signals from other NRZs and DC-balance encoding

John Lin

Tel: 408-6141219

Sales-usa@everprotech.com

EverPro Technologies Company Ltd.

Address: Landsberger Strasse 314, 80687 Munich, Germany

