

UE3415F

15 m Ultra HD USB-C Active Optical Cable





The UE3410E (10 m) / UE3415F (15 m) Ultra HD USB-C DisplayPort 2.1 Active Optical Cable is designed for high-performance video conferencing, professional presentations, and connectivity with various USB-C peripherals such as tablets, monitors, and camera devices. Supporting DisplayPort 2.1 over USB-C, it ensures stable video transmission and ultra-high USB data transfer rate (up to 10 Gbps), adapting to connected device specifications. With strong EMI/RFI resistance and active optical design, it guarantees rapid, long-distance transmission without signal degradation.

Ideal for commercial, educational, and healthcare applications, this cable delivers reliable performance across a wide range of devices, ensuring pristine visuals and smooth plug-and-play connectivity.













Full-featured USB-C Active Optical Cable

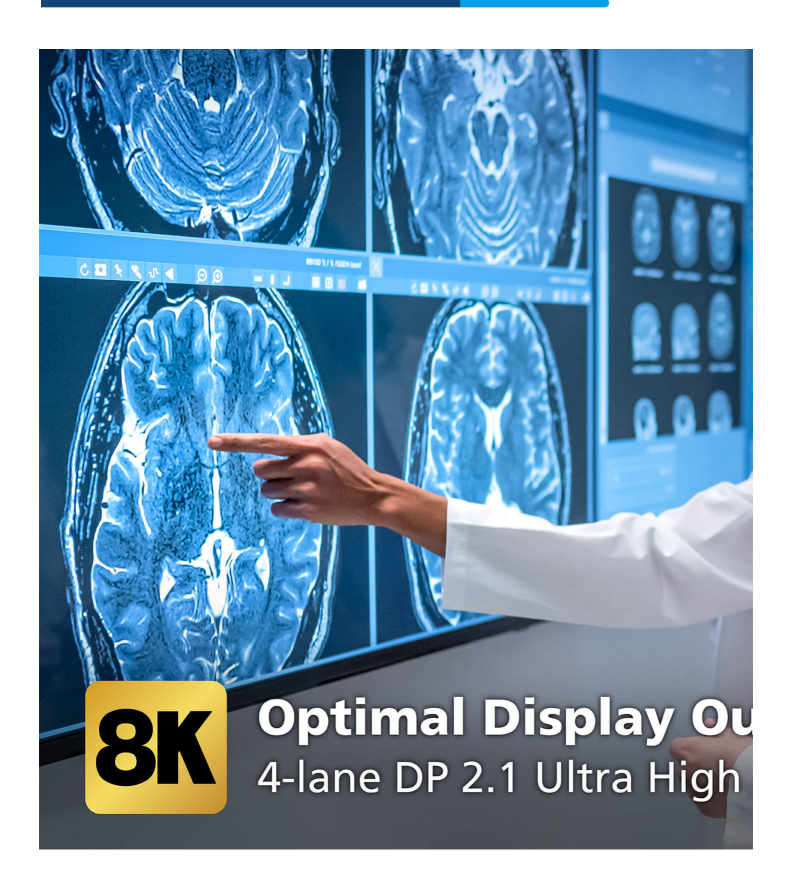
The full-featured USB-C Active Optical Cable supports high-bandwidth USB-C 3.2 Gen 2 data transfer, DisplayPort 2.1 video streaming, and power delivery.



Adaptive DP Lane Switching for Optimal USB and Display Output

Whether it's 4-lane DP 2.1 UHBR10 (Ultra High Bit Rate 10) with USB 2.0 or 2-lane DP 1.4 with USB 3.2 Gen 2 at 10 Gbps, the connected device intelligently selects the optimal DisplayPort mode to ensure smooth, high-speed transmission and maximum compatibility for the intended application.













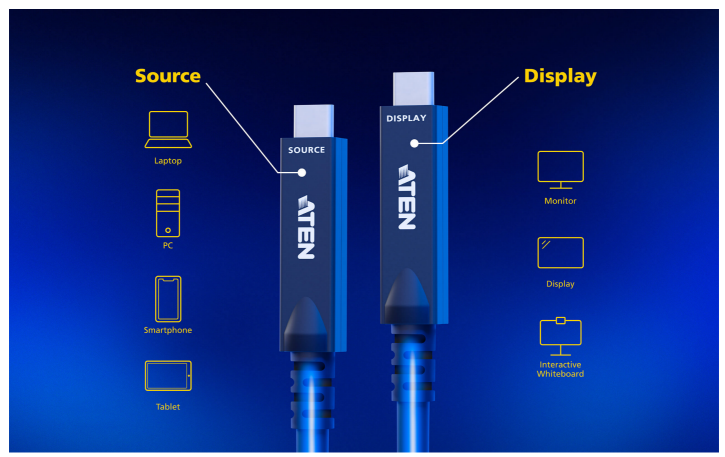
Up to 60W Power Delivery

The capacity to supply power up to 60W to modern devices and peripherals ensures all-around, hassle-free operation.

Wide Compatibility with Assorted USB-C Devices

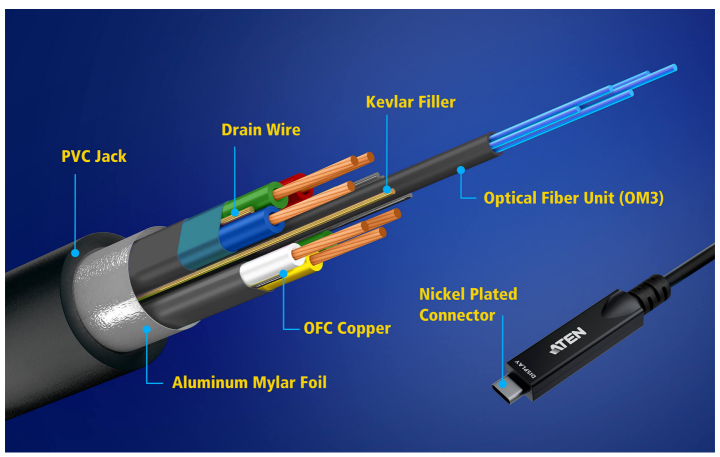
The USB-C Active Optical Cables supply a smooth link-up between source and display, ensuring exceptional display of these USB-C supported devices.





Engineering Quality That Can Be Trusted Upon





USB-C Active Optical Cable vs HDMI Active Optical Cable





Applications

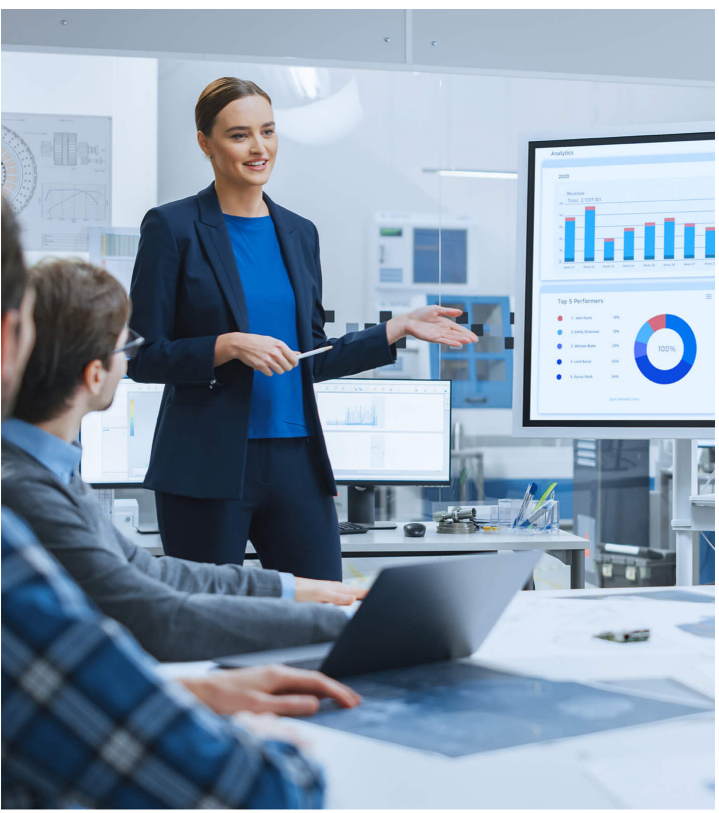
1 2 3





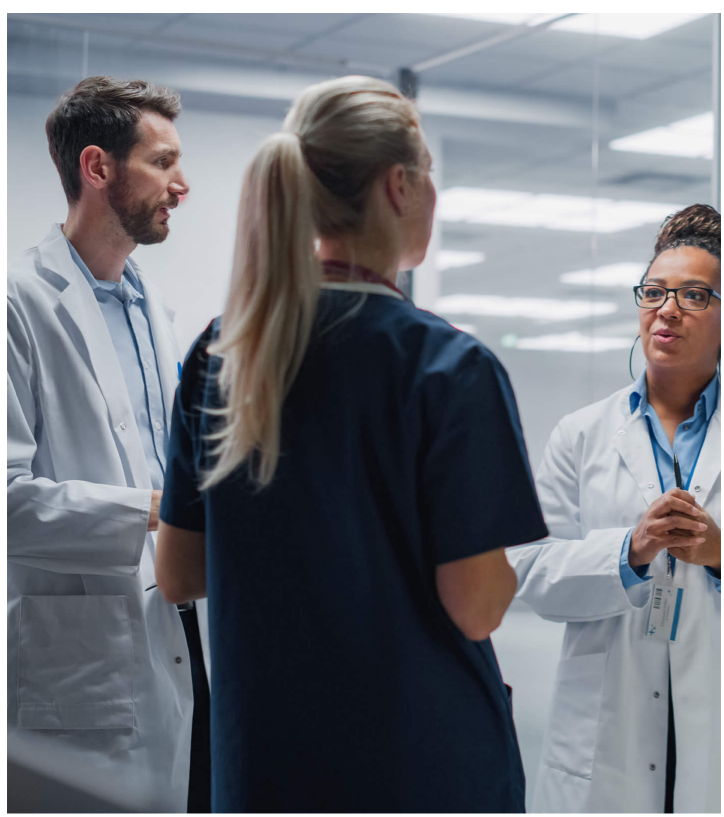
Educational





Commercial





Healthcare

Talk to Our Experts

If you prefer to have ATEN contact you, please complete the form and a representative will be in touch with you shortly















Long Distance Transfer

The UE3415F is a USB-C full-featured active optical cable that handles high-speed data and video transmission and up to 60W power delivery for a distance of up 15 m simultaneously. It supports two operating modes – either 2-lane (DP 1.4 + USB 3.2 Gen 2 at 10 Gbps) or 4-lane (DP 2.1 UHBR10 + USB 2.0 at 480 Mbps) up to 4K @ 60 Hz. Cable construction using premium materials brings high resistance to EMI / RFI, making it suitable not just for educational and conference scenarios, but also sensitive applications in medical industry.

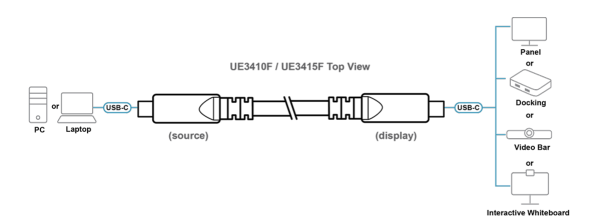
- Extends distance between PCs and USB-C peripherals up to 15 m
 Supports 60W Power Delivery
 Supports either 4-lane DP2.1 UHBR10 + USB 2.0 (480 Mbps) or 2-lane DP 1.4 + USB 3.2 Gen 2 (10 Gbps) depending on the requirements of the connected device
 Supports resolutions up to 4K@60Hz (without HDR or DSC)
 Backward compatible with USB 2.0 / 1.1
 Highly resistant to EMI and RFI due to high quality material construction
 Plug-and-play



Specification

| Connectors | |
|-----------------------|--|
| USB Port | 1 x USB-C Male |
| Downstream | 1 x USB-C Male |
| Cable Type | Hybrid type with optical fiber and copper wire |
| Cable Length | 15 m |
| Data Rate | Up to 10 Gbps |
| Power Consumption | DCSV:2WBTU/h |
| | Note: The measurement in Watts indicates the typical power consumption of the device with no external loading. The measurement in BTU/h indicates the power consumption of the device when it is fully loaded. |
| Environmental | |
| Operating Temperature | 0-40°C |
| Storage Temperature | -20–60°C |
| Humidity | 10-80% RH |
| Jacketed | |
| Material | PVC |
| Color | Black |
| Physical Properties | |
| Housing | Connector Case: Zinc-Alloy |
| Weight | 1.10 kg (2.42 lb) |
| Note | 1. Make sure to plug the SOURCE connector to the output port of a source device and the DISPLAY connector to the input port of a display device. 2. Bending radius of optical cable must exceed 65 mm when the conduit turns direction. Bending or intermediate splicing is absolutely not allowed. 3. Make sure that the two connectors on the cable are not heavily pressed or pressured. They are very fragile. Please handle with care. 4. When laying optical cables, special caution must be taken that the pulling force is within the tolerance range (<50kg). Lay the cable in even speeds to avoid any impact or sudden stop. 5. When laying optical cables, make sure the speed is controlled not to exceed 20m/minute. |

Diagram





ATEN International Co., Ltd.

3F., No.125, Sec. 2, Datong Rd., Sijhih District., New Taipei City 221, Taiwan Phone: 886-2-8692-6789 Fax: 886-2-8692-6767 www.aten.com E-mail: marketing@aten.com



Copyright 2015 ATEN® International Co., Ltd.
 ATEN and the ATEN logo are trademarks of ATEN International Co., Ltd.
 All rights reserved. All other trademarks are the property of their respective owners.