

UCE33100

4-Port USB 3.2 Gen 1 Cat 6A Extender (up to 100 m)





As the scope of meeting rooms continually evolves, it's critical that we keep pace and maintain fast data transmission that extends to a longer distance should the occasion arise. In such cases, the UCE33100 becomes your perfect partner as it extends your USB connectivity across a distance of up to 100 m over a Cat 6A cable to assure a smooth meeting experience and contribute toward your overall operational efficiency at the office.



Simply Better Connections





USB 3.2



Power Over

Cable



RS-232

Pass-through



Frame

Synchronization



Mounting Kit

Long Distance Transmission

Transmission Gen 1 5 Gbps High-Speed Data Transmission over 100 m

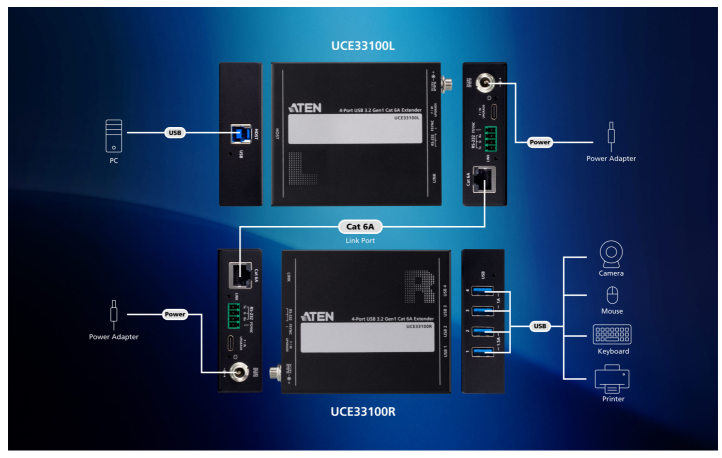
Transmit USB 3.2 data at an ultra-high 5 Gbps speed spanning a distance up to 100 m with a Cat 6A cable*. (Product recommendation: 2L-29330)



4 X USB Type-A Ports for Plug-n-Play Peripheral Connections

Enhance the resourcefulness of the extender by tapping into its 4 USB type-A ports and have a wide range of peripherals at your disposal.





PoC Power Supply for Ultimate Usability Convenience

Either the local or remote unit could be plugged into a power source, powered by just a Cat 6A connection cable.

Easily Mountable for Versatile Deployment

For added ease of installation and expansion, a mounting kit is provided as a resourceful accessory to facilitate easy and convenient installation.



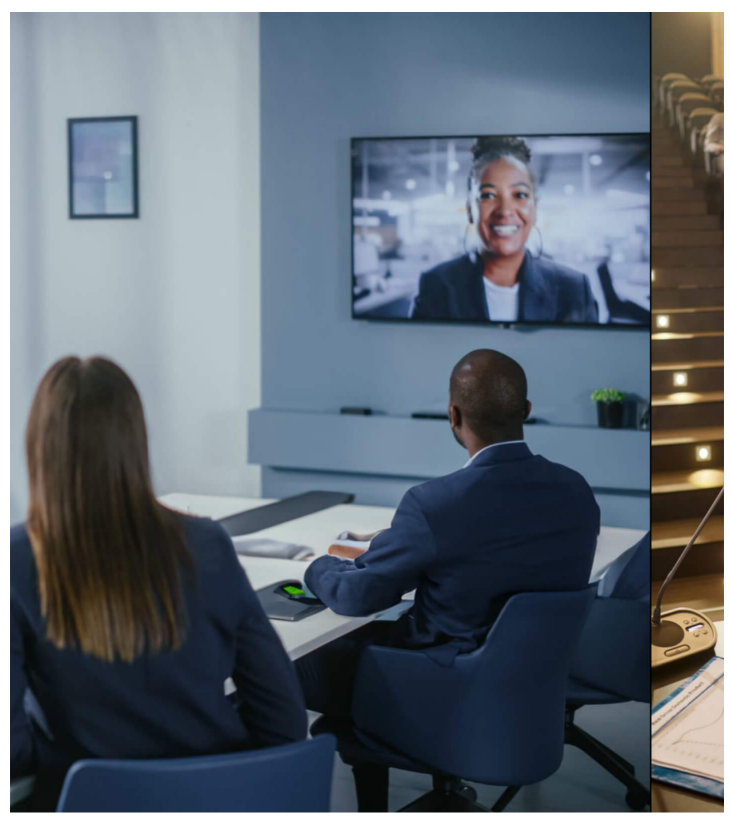


Applications

1. 2. 3. 4.

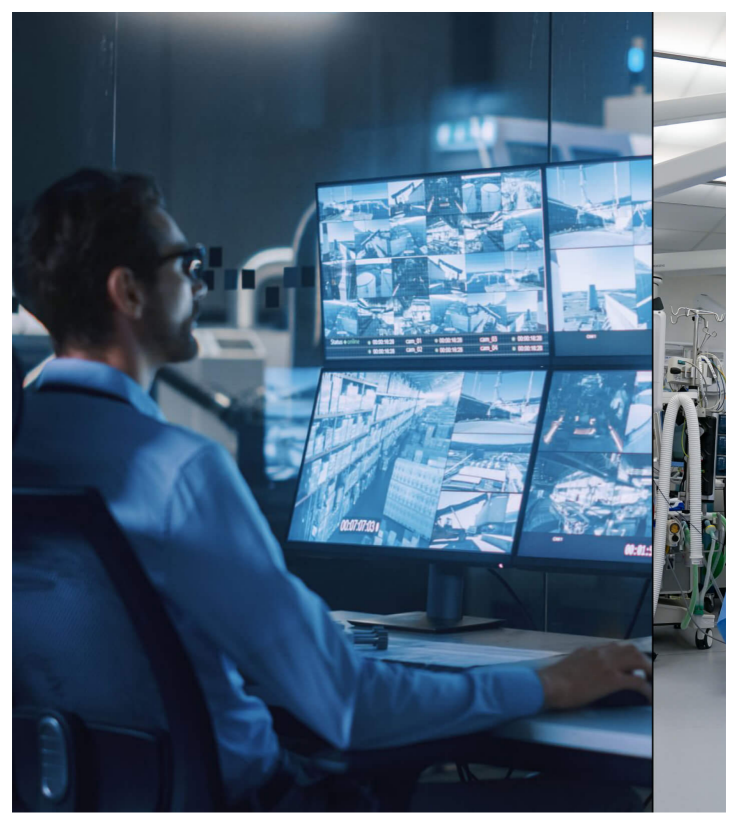
The additional length afforded by the extender (up to 100 m) means it can be a worthwhile versatile addition to the various spacious applications below:





Conference/Education





Industrial Control/Healthcare <u>Previous Next</u> 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



•

First Name *		
Last Name *		
- Country *		
Company *		
Email *		
Phone Number		
- Customer Type *		
Job Title *		
Support	^{/er} RS-232 Channel	

Features

The UCE33100 is a two-piece extension kit that transmits uncompressed USB 3.2 data at up to 5Gbps over a 100 m Cat 6A cable. With four USB Type-A ports built on the remote unit, the connection to multiple USB peripherals, from flash drives, keyboards, mice, and webcams to interactive whiteboards, is made easy. The support for bi-directional RS-232 pass-through facilitates integration into control systems, and apart from that, the Frame Synchronization (FSYNC) GPIO pass-through facilitates integration into control systems, and apart from that, the frame Synchronization (FSYNC) GPIO pass-through facilitates integration into control systems, and apart from that, the frame Synchronization (FSYNC) GPIO pass-through facilitates integration into control systems, and apart from that, the frame Synchronization (FSYNC) GPIO pass-through facilitates integration into control systems, and apart from that, the frame Synchronization (FSYNC) GPIO pass-through ports allow bi-directional commands to be sent when it comes to industrial camera implementations. The bi-directional 24V power over cable function eliminates the need for an additional power adapter when either of the local or remote unit receives power.

The UCE33100 supports plug-and-play operation to work flawlessly with all operating systems, assuring hassle-free installation with no extra driver or software required. Flexibility is further enhanced due to the extender's compact, wall-mountable enclosure, which also helps save space.

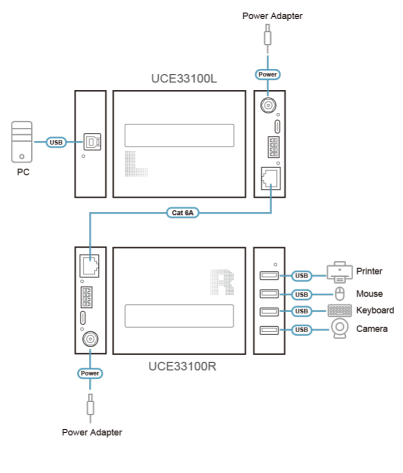
- A two-piece extension kit that transmits USB signals over a Cat 6A cable
 Long distance USB 3.2 data transmission at up to 5Gbps across 100m
 Backward compatible with USB 2.0 / 1.1 specifications
 4x USB Type-A ports built on the remote unit for connection to multiple USB peripherals (flash drives, keyboards, mice, webcams, interactive whiteboards, and any other USB-based devices)
 Supports bi-directional F8-232 pas-through for integration into control systems
 Supports bi-directional FArme Synchronization (FSVNC) GPIO pas-through for industrial camera applications
 Bi-directional 24V power over cable eliminates the need for an additional power adapter when either of the local or remote unit receives power
 Plug-and-play with no driver / software required to work with all operating systems
 Compact, wall-mountable enclosure elevates installation flexibility and helps save space



Specification

Local Unit		
Upstream Port	1 x USB Type B Female	
Downstream Port	1 x RJ45 Female 1 x USB Type C Female (Firmware Upgrade) 1 x 3-pin Terminal Plug (BS-232) 1 x 1-pin Terminal Plug (FSYNC) Note: The USB-C port is for firmware upgrade only. Please do not connect any other devices during regular use.	
Power	1 x DC Jack	
Remote Unit		
Upstream Port	1 x RJ45 Female	
Downstream Port	4 x USB Type A Female 1 x USB Type C Female (Firmware Upgrade) 1 x 3-pin Terminal Plug (BS-232) 1 x 1-pin Terminal Plug (FSYNC) Note: The USB-C port is for firmware upgrade only. Please do not connect any other devices during regular use.	
Power	1 x DC Jack	
USB Specification	USB3.2 Gen1	
Cable Type	Cat 6A Ethernet Cable	
Signal Range	100m	
LEDs		
Status	3 x LED	
Power Consumption	DC24V:1.92WBTU/h DC24V:2.64WBTU/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°C to 40°C	
Storage Temperature	-20°C to 60°C	
Humidity	20–90% RH, Non-condensing	
Physical Properties		
Weight	0.26 kg (0.57 lb)	
Housing	Metal Enclosure	
Dimensions (L x W x H)	10.75 x 8.50 x 2.55 cm (4.23 x 3.35 x 1 in.)	
Note	For some of rack mount products, please note that the standard physical dimensions of WxDxH are expressed using a LxWxH format.	





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 B