

10 M / 20 M USB 3.2 Gen1 Extender Cable

UE331C / UE332C

The UE331C / UE332C is a USB 3.2 Gen 1 extender cable for adding 10 / 20 m to the connection between a USB Type-A enabled PC / laptop and a USB-C device. With the support of up to 5 Gbps Super Speed data transfer rates, the UE331C / UE332C is backward compatible with USB 2.0 and 1.1 standards, ensuring reliable data communication.

Deployment is made more flexible thanks to its lightweight, small form factor with plug-and-play design, along with the multiplatform support, including Windows and macOS. The 2 screw holes on the USB-C female connector fulfill the increasing demands for secure interconnection in industrial applications. The UE331C/ UE332C is an ideal solution when it comes to lengthening USB connection while keeping fast, reliable data syncing performance.



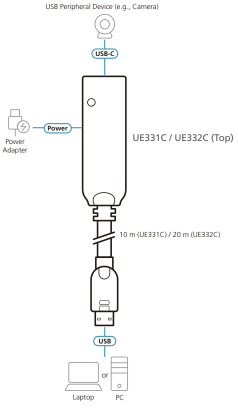






Features

- UE331C / UE332C extends the USB signal from a USB Type-A PC / laptop to a USB-C device 10 / 20 m away
- Supports USB 3.2 Gen1 specifications of up to 5 Gbps data transfer rates
- Lightweight, small enclosure with 2 screw holes on the USB-C female connector deliver enhanced flexibility and secure interconnection
- Multiplatform support Windows and macOS
- Plug-and-play no drivers needed
- Additional power adapter included



Specifications

	UE331C	UE332C
Connectors		
USB Port	1 x USB 3.2 Gen 1 Type-A Male	
Downstream	1 x USB-C 3.2 Gen 1 Female	
USB Specification	USB 3.2 Gen 1 / 2.0 / 1.1 for Super / High /	
	Full or Low Speed	
Cable Length	10 m	20 m
Data Rate	Up to 5 Gbps	
Environmental		
Operating	0 – 40 °C	
Temperature		
Storage	-20 – 60 °C	
Temperature		
Humidity	0 - 80 % RH, Non-condensing	
Physical Properties		
Housing	Plastic	
Weight	0.77 kg	1.53 kg
Dimensions	6.5 x 1.22 x 1.2 cm	
(L x W x H)		

Product information is subject to change without prior notice.

Released: 12/2022 V1.0

© Copyright 2022 ATEN® International Co. Ltd.
ATEN and the ATEN logo are registered trademarks of ATEN International Co., Ltd.
All rights reserved. All other trademarks are the property of their respective owners.

