

USB Fiber Extender Series





Model: LAN-0332 USB 3.2 Gen 1 Extender Over Fiber (350 Meters)

LAN-0332, USB3.2 Gen1 extender provides the ability to extend the distance of your USB 3.2 Gen1 (5Gbps) device up to 350m over Multimode 2LC fiber. The Device unit also supports USB Type-C devices using a conversion cable. It overcomes the copper USB cable length limitation without EMI concern, making it ideal for sensitive environment. This system is Plug-and-Play without having to install software or drivers to offer a fast and easy solution for home, campus or business applications.

※ Features	※ Specifications	
• Extend long distance USB 3.2	Extension Range	
(Multimode fiber)	Point-to-Point	Up to 350m* over OM3 above Multimode 2LC Fiber
	Key Parameters	
	USB Speed	SuperSpeed 5Gbps
	USB Connector	Host Unit: micro-B, Device Unit: type-A.
software requiredSupports all USB Gen1	Available Current at Device Unit	900mA (4.5W)
dovicoo	Environmental	
※ Applications	Temperature	0°C-50°C Operating, -20°C -70°C Storage
	Humidity	20-80% Operating, 10-90% Storage Relative Humidity Non-Condensing
 Security and Monitoring 	Host Unit Outline	Device Unit Outline
 Remote storage 	57(W)*93(D)*28(H)mm	57(W)*93(D)*28(H)mm
 Conferencing cameras 	USB 3 micro-AB receptacle*1	USB 3 standard-A receptacle x1
extension	5V/127mA Power Consumption	5V/245mA Power Consumption
 Microsoft Kinect extension 	Net weight [:] 125g	Net weight [.] 129g
 Google camera extension 	Package Contents	
 Logitech BRIO 4K Pro camera 	Host Unit*1pc	Device Unit*1pc
	5V/3A Adaptor*1pc	Multi-Country Power Cord*1pc
	Weight: 637g	Size: 151(W)*112(D)*127(H)mm
	Safety Regulation	CE & FCC Approved



UP to 350M multimode 2LC fiber

