USB2.0 signal to Fiber Converter



USB2.0 to Fiber converter is designed to transmit USB2.0 signals over optic fiber cable, with which we can transmit USB2.0 signals over one simplex optic fiber, Long Distance, Lossless, Non-compression, Real-time transmission. Well used with Printer/U Disk/Camera/USB keyboard/USB mouse/Hard disc/Scanner/Audio equipment/touch screen/Multi media/CCTV, etc.

Features:		
1) Support single mode fiber or multi mode fiber		4) Support High-speed(25Mbps \sim 480Mbps)
2) Support USB 1.1 and USB 2.0 standard		5) Support Full-speed(500Kbps \sim 12Mbps)
3) Support hot swapping and hot plugging		6) Support Low-speed(10Kbps \sim 1.5Mbps)
Technical Specifications:		
Product	USB2.0 to Fiber converter	
Model	HK-USB2.0-T/R / HK-4USB2.0-T/R	
Physical Port of the Tranmitter:	1x SC(SM fiber), 1x USB IN, (or 4x USB in), the Max current is 500mA,	
Physical Port of the Tranmitter:	1x SC(SM fiber), 1x USB OUT,	
Transmission Distance	0-200 meters	
Power	AC 90-260V / DC 5V2A	
Power Consumption	<2W	
Application Humidity	10%-90%	
High&Low temperature	- 20 \sim 70 Degrees Celsius	
Dimension / Gross Weight	104 x 104 x 28(mm) / 0.90 kg per pair	
Diagram:		
R O P FIBER		
USB USB Inter bare and the second an		

* Design and specifications are subject to change without notice.