

## 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~480Mbps )
2) Support USB 1.1 and USB 2.0 standard	5) Support Full-speed ( 500Kbps~12Mbps )
3) Support hot swapping and hot plugging	6) Support Low-speed ( 10Kbps~1.5Mbps )
Technical Specifications:	
Product	<b>USB2.0 to Fiber converter</b>
Model	HK-USB2.0-T/R / HK-4USB2.0-T/R
Physical Port of the Transmitter:	1x SC(SM fiber), 1x USB IN, ( or 4x USB in ), the Max current is 500mA,
Physical Port of the Receiver:	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	- 20~70 Degrees Celsius
Dimension / Gross Weight	104 x 104 x 28(mm) / 0.90 kg per pair
Diagram:	

\* Design and specifications are subject to change without notice.