VGA to Fiber Converter



VGA to Fiber converter is designed to transmit VGA signals over optic fiber cable, with which we can transmit to 1-channel VGA signals and 1-channel Audio over one simplex optic fiber, Long Distance, Lossless, Non-compression, Real-time transmission. Well used in CCTV.

Features:		
1) High definition, real-time, Support 1080P 60Hz,		4) LED Indicators for Instant System Monitoring
2) 8-Bit Uncompressed Video Transmission		5) No user adjustments required, Plug and Play
3) Full color, uncompressed, real-time transmission		6) OEM & ODM support
Technical Specifications:		
Product	VGA to Fiber Converter	
Model	HK-VGA-FC-T/R	
Physical Port of the Tranmitter:	1x FC(SM fiber), 1x VGA input, 1x Audio input,	
Physical Port of the Tranmitter:	1x FC(SM fiber), 1x VGA output, 1x Audio output,	
Transmission Distance	0-20km	
Power	AC 90-260V / DC 5V2A	
Power Consumption	<5W	
Application Humidity	10%-90%	
High&Low temperature	- 10∼70 Degrees Celsius	
Gross Weight	0.90 kg per pair	
Dimension(W×D× H)	150 x 72 x 25mm	
Diagram:		
Audio VGA cable PC/DVR	-	Audio Speaker Optical Cable to 20km Receiver Monitor

* Design and specifications are subject to change without notice.