## CR-uSF HDMI 200T-D-4K

HDMI/FIBER Transmitter



CR-uSF HDMI 200T-D-4K

### Product overview

CR-uSF HDMI 200T-D-4K, a 4K fiber transmitter, is a new generation of audio, video and control signal transmitter which was updated on the basis of the previous digital transmitter. Using the advanced optical transmission technology, the maximum transmission distance can reach 1km, the maximum resolution can reach 4K x 2K, and the serial transmission of KVM and any baud rate can be supported on the basis of single fiber transmission medium.

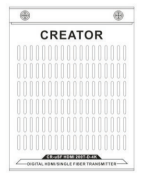
It is widely used in panel display and large videowall display, advertising project, automatic industrial control, medical equipment, security monitoring and multi-media education and other fields.

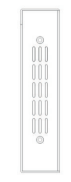
### Features -

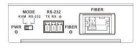
- Support HDMI 1.4, HDMI1.3a, compitable with HDCP, DVI1.0;
- Digital audio embedded with HDMI input;
- Support bi-directional RS-232 KVM transmission;
- Support simultaneous transmission of video, audio and RS-232, HDMI loopout

# HOMI IN MONITOR USB DC 24V









Size (mm): 105(L)×80(W)×25(H)

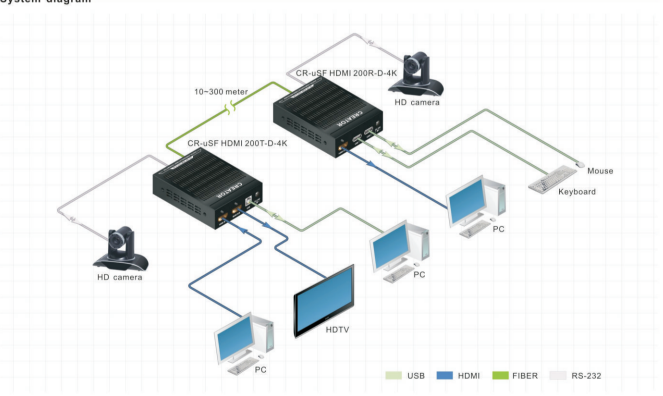
#### Specifications -

Th	e parameter name	CR-uSF HDMI 200T-D-4K	
	Supported protocols	HDMI1.4, HDCP1.3a, EDID1.4	
HDMI video iput and loopout	PIXEL bandwidth	300MHz , full digital	
	Interface bandwidth	more than 12Gbps	
	Maximum supported resolution	NormalPC: 4K x 2K HDPC: 4K x 2K HDTV: 4K x 2K	
	Signal type	HDMI 1.4 / T.M.D.S. full digital sinal	
	Interface	HDMI-A interface	
	Sinal strength	T.M.D.S. +/- 0.4Vpp	
	Max/Min level	T.M.D.S. 2.9V/3.3V	
	Impedance	100Ω	
	Audio input	HDMI embedded with audio input	
	The recommended maximum input distance	Less than 7 meters, in the 4K*2K(recommended using the certified HDMI special wire, such as Molex	

### Specifications -

The parameter name		CR-uSF HDMI 200T-D-4K	
	Serial port	RS-232	
Control interface	Baud rate	110-115200bps	
	KVM control	USB port	
	Output interface	Fiber interface	
	Maximum distance	1 KM	
	Power	DC 12V/1.5A	
	Maximum power dissipation	3W	

### System diagram -



www. creator1997.com