

## **NCTS-HDMI 2.0 D SERIES**

## **Product Features**

2.0 hdmi cables are the perfect for home theatre or desktop audio &vidio applications. Its the uncompressed, and send audio and video between a source and a display without signal loss or degradation. it supports 4K@60Hz, 3D, 18Gbps, audio return channel &DTS-HD master audio and so on





## HDMI CABLE Real 4K 2.0V (HDMI Male To Male Cable)

## **Technical Specifications**

**MODEL: NCTS-HDMI 2.0 D SERIES** 

SPECIFICATIONS:					
Version	2.0V(19+1)				
Connector Type:	HDMI(19pin)Male to HDMI(19pin)Male				
Plug Mould	Zinc Alloy Shell/Aluminum Alloy Shell				
Conductor	Bare Copper/CCS				
Conductor Guage	30AWG/28AWG/26AWG/24AWG				
Insulation	FPE/HDPE				
Shield	Aluminum Foil & Braid				
Jacket	PVC				
Jacket Dia	5.5mm9.0-mm				
Mesh	Nylon/Cotton Mesh				
Ferrite	With/without 2 ferrites				
Connector	24K Gold Plated				
Support	4Kx2K(60@ 2160×3840Hz) 10.2 Gbps;2160×4096 at 60 Hz 18 Gbps,;3D ;1080P ;Ethernet;Audio Return Channel;Chroma Sampling 4:4:4				
IC/Amplifier	≥ 25m				
Length	0.5m to 80m				
4K Capalilities	Resolution and Refresh Rate	Chroma Sampling	Max.Bit Depth per color	Data Rate	
4K Capalilities	4096×2160 at 60 Hz	04:04:04	8bit	18.0Gbps	
4K Capalilities	3840×2160 at 60 Hz	04:04:04	8bit	18.0Gbps	
4K Capalilities	4096×2160 at 60 Hz	04:04:04	8bit	10.2Gbps	
4K Capalilities	3840×2160 at 60 Hz	04:04:04	8bit	10.2Gbps	
4K Capalilities	4096×2160 at 60 Hz	04:04:04	8bit	10.2Gbps	
4K Capalilities	3840×2160 at 60 Hz	04:04:04	8bit	10.2Gbps	

ELECTRICAL SPECIFICATIONS:	
Voltage Rating	30V
Signal Bandwidth	10.2Gbps / 18Gbps
Nominal Impedance with Tolerance	100±10ohms
Nominal Compacitance	<700PF
DC Resistance	Max 1450 ohms/KM at 20C0
Working Temperature	20°C~80°C



