DP 1, £ Active Optical Cable HS-DPB • 1-1, £

Description	Key Features	Le	ngth
Description This fiber optic cable system let your DisplayPort \(\xi \) compliant display device extend up to \\(\cdots \c	 High speed and long distance transmission by optical system Compatible with DisplayPortV \(\frac{1}{2}\) a standard by VESA Supporting resolution up to \(\Lambda K \left(\textbf{Q} \textstyle HZ \) Extends up to \(\frac{1}{2}\) meter .(Custom Length Available) MMF optical fiber + copper hybrid cable structure \(\textstyle HBR\(\textstyle HBR\(\textstyle High Bit Rate \right) \) cable assembly (up to \(\Lambda, \textstyle Gbps \) AUX and Hot Plug channels are transmitted by copper line 	7 · M 7 · M 2 · M 7 · M	1 · M 1 · M 7 · M • · M
	DPCP compliant		۱۰M ۲۰M
			۸۰M
			⁹ ·M
) • • M

HDMI[↑], Fiber Cable

<u>HS-^ ⋅ ٣</u>

Description	Key Features	Length	
Hybrid fiber&copper solution	HDMI ۲, • v standard ▼D over HDM) • M	
 Fiber transmission for high speed clock and data channel, which make received signal \(\cdot\cdot\cdot\cdot\cdot\cdot\cdot\cdot	 HDCPY,Y/CEC/EDID Video Resolution- ½K@≒·Hz ½:½:½ High Data Transfer Rate - Up to ¹AGbps No External Power - HDMI +°V, consumes only ∙,Y°W 	1 ° M 7 • M 2 • M 0 • M	
Plug and Play HDMI cable male to male	Minimum Bend Radius : Y⋅mm Tensile Strength Short term: Y⋅⋅N		
 Both end with compact Metal case Cable Outer Diameter £,omm Thinner, softer and lighter,highly resistant with EMI and RFI. 	 Tensile Strength Long term: \(\cdot \cdot \neq \) Crush resistance Short term: \(\cdot \cdot \neq \) Crush resistance Long term: \(\cdot \cdot \neq \) 	\··M	

• One end to Source(Notebook,Blue- ray,Set Top Box etc.) another end to Display(HDTV,Monitor etc.) • Lengths available from	• Flame retardant: UL \ ∘ ∧ \ VW-\ • Operating and Storage Temp:- ٤ ⋅ ° C- ∨ ⋅ ° C
to \m (TT to TTAft)	