PS1740

SuperThin High Speed Micro HDMI Cable with Ethernet Channel



The ProSpeed Series SuperThin PS1740 Micro High Speed HDMI cable is smaller and thinner than comparable HDMI cables from other premium brands. Due to their outstanding manufacturing quality, SuperThin PS1740 cables have a higher performance rating, use less space and are easier to install. Ideal for the connection of the latest generation of potable multimedia devices.

- → High Speed HDMI for 3D and HDTV resolutions up to 4k (2160p)
- → Integrated Ethernet channel for 100 MBit network transfer via HDMI
- → High purity tinned plated OFC copper conductor and 3-layer shielding for optimized transmission quality

Connections		
Plug material:	ABS	
Contact material:	24-Carat gold plated	
Shielding:	Yes	*********
Connector 1:	HDMI Type A Male (19pin)	1111111111
Dimension connector 1:	13,6 x 15,9 x 6,2 (mm)	micro
Connector 2:	Micro HDMI Type D Male (19pin)	HIGH DEFINITION MULTIMEDIA INTERFACE HIGH DEFINITION MULTIMEDIA INTERFACE
Dimension connector 2:	17,6 x 10,9 x 6,2 (mm)	
Cable		
Type:	Round cable	
Length:	1,50m 3,00m	
Inner conductor material:	High purity tinned plated OFC Copper	B
AWG:	AWG36	C
Number of shieldings:	3-layer B	
Shielding 1:	Aluminum foil (100% sealed)	
Shielding 2:	Aluminum foil (100% sealed)	
Shielding 3:	Braid (100% sealed)	A
Outer sheath material:	High flexible PVC	
Outer sheath diameter:	3,2mm	
Signal transmission		
Transmission modes:	Digital audio and video signals	
Max. bandwith:	340 MHz	HDMI.
Max. Transfer rate:	10,2 Gbit/s	HIGH SPEED with ETHERNET
Max. resolution:	4K (4096x2160)	
Supported color spaces :	16/24 bit RGB/YUV, Deep Color, x.v.Color™	
Supported audio standards:	Audio-Return-Channel (ARC), Dolby Digital Plus, Dolby TrueHD, DTS-HD Master Audio™, DVD Audio, SA-CD	35
Other supported standards:	HDMI Ethernet Channel (HEC), 3D, HDCP, CEC, 4K2K (2160i/p), FullHD (1080i/p), HD ready (720i/p), SDTV (480i/p)	x.v.Color

Model No.	Color	Length
PS1740-015	white	1,50 m
PS1740-03	white	3,00 m