

HDMI Male to Micro-HDMI Male High Speed with Ethernet Cable -CL2/FT4

HDMI-144-xxUT- Specifications

Description

This High-Speed HDMI® cable consists of a HDMI male connector on one end and a micro-HDMI male on the other end. It is typically used to connect a micro HD source such as smart phone or tablet to a HDTV or monitor and supports ultra HD resolutions up to 4k x 2k.

Physical Characteristics

Black				
Gold				
4.2 mm				
34 AWG				
85% Braid + 100% Aluminum-Mylar	Foil			
CL2/FT4				
PVC				
Molded PVC				
HDMI Type A (19 pin) Male	Environme	ntal		
Micro HDMI Type D Male	RoHS		Yes	
	Reach		Yes	
Ultra HD 4k x 2k	Conflict Minerals		Yes	
Yes	Packaging Information			
Yes	Package Quantity		1 Cable	
13.8Gbps	Warranty Information			
Audio return channel	Warranty		Limited Lifetime	
	Cable Weig	<u>ghts</u>		
ble	3ft	6ft	10ft	
	0.10 lbs	0.15 lbs	0.20 lbs	
	Gold 4.2 mm 34 AWG 85% Braid + 100% Aluminum-Mylar CL2/FT4 PVC Molded PVC HDMI Type A (19 pin) Male Micro HDMI Type D Male Ultra HD 4k x 2k Yes 13.8Gbps Audio return channel	Gold4.2 mm34 AWG85% Braid + 100% Aluminum-Mylar FoilCL2/FT4PVCMolded PVCHDMI Type A (19 pin) MaleMicro HDMI Type D MaleMolded PVCUltra HD 4k x 2kVesYesPackagingYesAudio return channelWarranty InbleGoldSt	Gold4.2 mm34 AWG85% Braid + 100% Aluminum-Mylar FoilCL2/FT4PVCMolded PVCHDMI Type A (19 pin) MaleMicro HDMI Type D MaleReachReachVesYesYesPackaging InformationYesAudio return channelWarrantyLibleAudioAudioMarcantyCable WeightsSt <td>Gold 4.2 mm 34 AWG 85% Braid + 100% Aluminum-Mylar Foll CL2/FT4 PVC Molded PVC HDMI Type A (19 pin) Male Reach Yes Reach Yes Ultra HD 4k x 2k Conflict Minerals Yes Yes Yes Yes Yes Nation return channel Warranty Audio return channel Yes Std for Std for Std for Std for Std for</td>	Gold 4.2 mm 34 AWG 85% Braid + 100% Aluminum-Mylar Foll CL2/FT4 PVC Molded PVC HDMI Type A (19 pin) Male Reach Yes Reach Yes Ultra HD 4k x 2k Conflict Minerals Yes Yes Yes Yes Yes Nation return channel Warranty Audio return channel Yes Std for Std for Std for Std for Std for