## HDMI Cable Guide Bandwidth is the Key

The HDMI connection system has evolved in many ways since it was introduced, but the cable configuration has not changed at all. However, an alternate configuration was added in V1.4 to support Ethernet and the Audio Return Channel. Other than that, the only changes that affect cables are the increased bandwidth required for the performance and feature upgrades introduced with each new HDMI version.

Even the most basic HDMI cables will support the 18G bandwidth requirement of the latest HDMI 2.0 components over a length of one or two meters. Of course, cable bandwidth decreases quickly with length, so even two meters of low grade cable may be too long for HDMI 2.0 applications. The best HDMI cables exceed these bandwidth requirements, reducing data errors to provide superior audio and video performance.

Cable Speed Rating	Bandwidth	Resolution	3D	HDR	Deep Color	Features Provided
18 Gigabit Speed	18G	4K/60	yes	yes	yes	All HDMI 2.0 features
High Speed	10.2G	4K/30	yes	no	yes	All HDMI 1.4 features
Standard Speed	4.95G	1080p	no	no	no	All HDMI 1.2 features

HDMI 2.0 Features	HDMI 1.4 Features	HDMI 1.2 Features	
4K/60	4K/30	1080p	
DVD Audio	DVD Audio	DVD Audio	
SACD	SACD	SACD	
Deep Color	Deep Color		
Wider Color Gamut	Wider Color Gamut		
Dolby True HD	Dolby True HD		
DTS-HD Master Audio	DTS-HD Master Audio		
Auto Lip-Sync	Auto Lip-Sync		
3D	3D		
Ethernet	Ethernet		
Audio Return Channel	Audio Return Channel		
Dual-View			
Multi-Stream Audio			
21:9 Aspect Ratio			
Dynamic Lip-Sync			
High Dynamic Range (HDR)			

