

# High-Definition Multimedia Interface (HDMI) Cable

These HDMI cables support high-bandwidth digital audio/video signals, ensuring optimal performance for connecting devices like TVs and gaming consoles. Available in configurations such as plug-plug and plug-jack, they support resolutions up to 4K and include features like Ethernet channel and Audio Return Channel.



## Product Overview

### High-Definition Multimedia Interface (HDMI) Cables

These high-bandwidth HDMI cables are engineered for professional AV, home theater, and gaming applications. They support advanced signal transmission including 4K resolution, Ethernet channel, Audio Return Channel (ARC), and 3D video capabilities. Available in a wide range of configurations, including flat, metal shell, and overmolded designs, these cables provide reliable connectivity for TVs, monitors, and gaming consoles.

## Technical Capabilities

### Connector Configurations

- HDMI 19 Pin Plug-Plug
- HDMI 19 Pin Plug-Jack
- HDMI 19 Pin Plug-Mini
- HDMI 19 Pin Plug-Micro
- HDMI 19 Pin Plug-DVI
- 90-Degree Angled Plugs

### Key Features

4K Resolution, Ethernet Channel, Audio Return Channel (ARC), 3D Support, High-Bandwidth

## Construction & Design

### Cable Construction

Metal Assembly • Overmolding • Flat Cable • Full Metal Shell • Swing Type

## Model Reference

### Available Model Configurations

Model ID	Description
DY-5516 / DY-5521	HDMI 19 Pin Plug-Plug
DY-5526 / DY-5527	Metal Assembly / Flat Cable
DY-5531 / DY-5533	HDMI 19 Pin Plug-Mini
DY-5536 / DY-5537	A/M-A/M Flat Cable
DY-5541 / DY-5542	Full Metal Shell
DY-5543	HDMI 19 Pin Plug-DVI