

HyperX XLR Cable

RELIABLE, HEAVY-DUTY CABLE.

The HyperX XLR cable is built for professionals looking to connect up their high-level audio and video gear. With a die-cast zinc 3-pin connector and braided spiral shielding, you'll ensure that you get good signal quality and clarity. It was designed with durability in mind, featuring branded strain-reliefs to prevent damage from sharp pulls. Keep your connections organized with the help of the included high-visibility cable tags, an ideal XLR cable solution for streamers and other high-end setups.



Key features

Professional-level 10-foot XLR cable

The HyperX XLR Cable features braided spiral shielding to deliver high signal clarity and quality without a high price tag.

Included vibrant cable ID tags for organization

Know instantly which cable is connecting point A to point B with the included set of 3 vibrant cable ID tags.

Designed for durability and reliability

With branded relief-strains to help the cable withstand sharp bends and tugs, this heavy-duty cable is built to last.

Ideal for streamers and other high-end setups

This cable was specced for streamers and other setups that need a tidy XLR connection, but don't want massive lengths of cable. For use with the HyperX ProCast, compatible with most XLR devices.



Product Names	Product name: HyperX XLR Cable
Product Numbers	Product number: 6Z2B9AA
Warranty	Manufacturer Warranty: 2 years
Appearance	Product material: PVC, braided nylon ¹ Product Primary Color: Black
Box contents	What 's in the box: HyperX XLR Cable
Compatibility	Compatibility statement: XLR
Drives	Driver: Diameter: 24 AWG Driver type: Number of Conductors: 2 plus shield - Conductors Material: Oxygen-free copper (OFC)
Multimedia and input devices	Connection type: Pins: Silver-plated - Connectors Type: XLR - Material: Die-cast zinc Cable type: Jacket material: PVC, braided nylon - Insulation Material: PE

MESSAGING FOOTNOTES

TECHNICAL SPECIFICATIONS FOOTNOTES

¹ Shield (Construction): Braided spiral. Material: Oxygen-free copper (OFC)