

KEQINX SP18E-4K 4K HDMI Extender Splitter 1x8

QUICK BUYER GUIDE



Ideal for splitting HDMI signals to 8 devices over Ethernet

At a Glance Specs



SIGNAL RESOLUTION

Supports 4K@30Hz up to 70m/230ft



POWER REQUIREMENT

Single power supply for 8 receivers



AUDIO SUPPORT

LPCM 7.1CH, Dolby True HD, DTS-HD Master Audio



DESIGN

Compact transmitter with 8 mounting screws



CABLE TYPE

Requires CAT6 Ethernet and HDMI cables



DISTANCE LIMIT

1080P up to 70m/230ft, 4K@30Hz up to 40m/131ft



Who It Is For

- ✓ Home theater setups with multiple displays
- ✓ Multi-room audio/video distribution
- ✓ Commercial installations needing HDMI expansion
- ✓ Users with Ethernet infrastructure



Who It Is Not For

- ✗ Users requiring 4K@60Hz over longer distances
- ✗ Those without existing Ethernet cabling
- ✗ Applications needing IR control over HDMI
- ✗ Projects requiring 8K resolution



Trade Offs to Consider

- Limited audio format support compared to premium models
- Requires separate power supply for receivers
- No built-in IR control for individual devices
- Ethernet cabling needed instead of pure HDMI

How It Compares

- Better than basic splitters with Ethernet support
- Less flexible than IR-controlled alternatives
- More cost-effective than 8-port HDMI switches
- Shorter distance limits than 4K extenders

Choose This If...

- ✓ Need 4K@30Hz distribution over Ethernet
- ✓ Have existing CAT6 cabling infrastructure
- ✓ Require 8 simultaneous HDMI outputs
- ✓ Want simplified power setup

Skip This If...

- ✗ Need 4K@60Hz over longer distances
- ✗ Require IR control per receiver
- ✗ Plan to use 8K resolution
- ✗ Lack Ethernet cabling



Learn More



Read our Review

[4K 1x8 HDMI Extender Splitter: Multi-Display Setup for Home Theater Enthusiasts](#)



Visit our Website

amazingdevices.novicelinks.com