



# USB 3.0 10M (32ft)

EXTENSION CABLE  
with included  
AC Power Adapter



## Plugable USB3-10M

The USB3-10M extension cable provides your high performance USB 3.0 peripherals with the bandwidth and power they need, without the length limitations of passive USB 3.0 cables.

Premium quality, shielded cable is ideal for connecting your high-bandwidth USB 3.0 devices such as hard drives, USB hubs, and USB graphics adapters/docking stations to your system up to 10M (32ft) away.

Our USB 3.0 extension cables are actively powered with included 12V AC power adapter to maximize performance and minimize voltage drop over longer cable runs. USB Type-A male connector to USB Type-A female connector ensures maximum compatibility with your USB devices.

	USB 2.0	USB 3.0
Transfer Speed	up to 60 MB/sec	up to 640 MB/sec
Power Supplied	up to 450 mA	up to 900 mA
Power Source	Bus-Powered by USB Port	Self-Powered by Dedicated Power Source

### Compatibility Details

- Native compatibility with Windows, Mac, and Linux.
- Backwards compatible with USB 2.0 and USB 1.1 devices.
- No special drivers required for the cable.
- Compatible with the vast majority of USB 3.0 peripherals including Plugable's lineup of DisplayLink-based USB graphics adapters, docking stations, and HDD/SSD drive enclosures.
- Supports USB peripherals for console gaming and virtual reality (VR) such as Playstation, Xbox, Oculus Rift, and HTC Vive.
- Functions as a one-port USB hub using built-in drivers and in-line repeater.

### Incompatible Devices

- Not compatible with Xbox Kinect v2 for Xbox One.
- Compatibility will be mixed on home theater devices such as TVs, audio receivers, Blu-ray players, etc, as most of these devices lack support for USB hubs.
- Not designed as a USB charger for devices like smartphones or tablets.
- Not recommended for professional A/V equipment like cameras or digital audio workstations.
- Not recommended for use with 2.4 Ghz USB wifi adapters, Bluetooth adapters, wireless mouse/keyboard dongles, or any other devices which operate in the 2.4Ghz spectrum We recommend our USB 2.0 cables for these products.

### In the Box:

10M (32ft) USB 3.0  
Extension Cable

12V AC Power  
Adapter

