



VidaPower PoE to USB Adapters

★ Power any iPad, Android, Amazon, Windows tablet, or USB device - from a CAT5 / Ethernet cable



Box style ▲



In-line style ▲

Starts at \$99.99

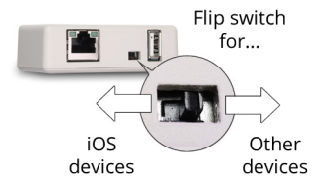
Easy, Plug-n-Play Setup!



Works over long distances

300+'
[100m]

High power, 12W output ensures continuous use



Sustained Charging Power for All iPads & Tablets! ▶



Use Standard PoE Switch, or Save w. VidaPower Injectors and High-Power Switches! ▼



VidaBox.com | (844) 4-KIOSKS | (516) 499-5050
240 Madison Ave., New Hyde Park, NY 11040 USA

VidaPower Adapters, Injectors, Switches : CAT5 / PoE to USB Charging

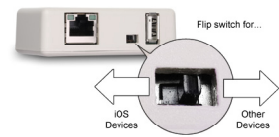
★ Simple and Powerful

You finally get your iPad ready to mount on a wall, table or floor stand... but wait - the nearest A/C power outlet is on the other side of the room. We can help! The VidaPower Power Adapter brings A/C power from any outlet - right to where you need it. This small box will convert a powered CAT5 (PoE) or Ethernet cable to a powered USB port for connecting to your device's USB charging cable. Now that's pretty cool stuff!



★ High Speed Charging : Full 12W of Power

Ever tried charging an iOS device with an Android or generic charger (or vice versa)? You've probably noticed that it doesn't charge as fast - that's because iOS devices have different USB charging standards compared to other devices! VidaPower adapters include an exclusive flip-switch that optimizes charging and makes sure your tablet doesn't slowly drain down to 0% due to "slow charging!"



★ Optional : Power Injector or High Wattage PoE Switch

There are three ways to power your iPad, tablet, or USB device. Option one is to use the original charging cable with A/C adapter plugged into a standard 120/240V wall outlet, which may mean installing an A/C outlet if not close enough to your project. Your second option includes our VidaPower Power Adapter and the optional Power Injector to bring power from any standard 120/240V wall outlet within 600'. If we need to charge multiple adapters, consider using our high-power, 60W Power-over-Ethernet (PoE) switch and enjoy sustained charging for up to (4) VidaPower adapters. These options can save the time, expense, and headaches involved with installing a new nearby outlet! (Yes, you can thank us later!)

★ Step by Step

Locate the nearest wall outlet (120-240V A/C) to your tablet mounting location. Plug in our VidaPower Power Injector to the outlet, or use a PoE switch and connect a standard CAT5/Ethernet cable to the appropriate port.

Next, run the powered CAT5 cable to your tablet location (up to 600') and connect it to the CAT5 port on the VidaPower Power Adapter.

Finally, connect your USB charging cable to the USB port of the Adapter, run your charging cable to your device and voilà - we've connected your device to an A/C outlet up to 600' away! You're good!

