

# 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!

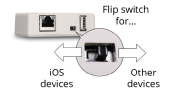


Works over long

▼ distances

**300+**′ [100m]

High power, 12W output ensures ▼ continous 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

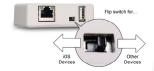
#### ★ Simple and Powerful

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.

