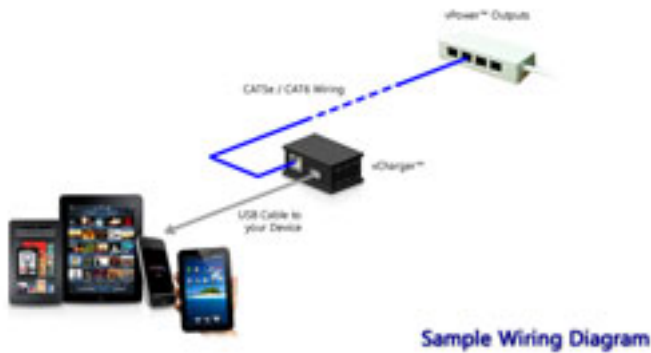


Power-over-CAT5 for USB Devices

Written by Marco Attard
05. 06. 2012

VidaBox launches the vCharger and vPower station combo-- a complete long-distance power-over-CAT5 USB charging solution ideal for use with mobile devices.



The vCharger unit draws voltage from a vPower station (via CAT5) and converts it to charge a connected USB device. Using a custom power-over-CAT5 design, it provides power for up to 100m.

You can connect up to x4 vCharger units to a single vPower station via vPower 4-port adapter.

The vCharger has no moving parts and is designed for ultra-reliable, long term use within a compact (3"x2"x2") design. It is easily hidden inside in-wall/back boxes and functions without ventilation (it is not rated for standalone, in-wall use).

For added flexibility the vCharger is also backwards compatible with older PoE switches as power sources.

Go [VidaBox vCharger](#)