

Now, for just a few hundred euro, integrators can use an all-in-one Gigabit solution to blow past Ethernet's 100m distance limit (328 feet). For example in IP security, you can deploy multiple far off HD IP cameras out to 240 m (800 feet) away, through a single unit, or up to 610m (2000 feet) away, in series or tree.

Ethernet Extension Experts brings out the **Enable-IT 828** with three built-in PoE Gigabit Ethernet ports and a ruggedized aluminum case, along with options for PoE injection via Midspans, and standalone injectors.

Ethernet extenders drive high-bandwidth duplex signals significantly beyond Ethernet's distance limit over most forms of copper cabling, including CAT-rated cabling and telephone wire. This can save organizations much cost in administration, installation and security over fiber deployment..

An American-made, all-in-one solution with a 4-year warranty, the Enable-IT 828 PoE Gigabit Ethernet Extender Kit (with optional PoE injector) comes in three varieties, the 828A, without a PoE injector, while the 828P, which comes with a 50 Watt/60 Volt PoE injector.

World's Only PoE Gigabit Ethernet Extender

Written by Bob Snyder 12. 12. 2011

Aside from the PoE injector distinction, both versions come with the base 828 unit, a country-specific wall power adapter, and an installation manual.

Go World's Only PoE Gigabit Ethernet Extender