

# iBoot-PoE – Gigabit Ethernet Extender / Injector with Reboot

## Minimize Downtime in PoE Systems

iBoot-PoE brings all the benefits of Automatic and Cloud Controlled reboot to your PoE cameras, access points, security systems and all PoE plus devices. This Gigabit Ethernet PoE Extender supports up to 25.5 Watts of switching and automatic configuration. Add the Power Supply and iBoot-PoE becomes a full PoE Midspan Injector, with reboot!



## iBoot-PoE Features

<b>Web Browser Power Control</b>	Clean Web page design for immediate status and power control. Auto detects mobile browsers. No special software required. <a href="#">Learn More</a>
<b>Automatic System Restoral</b>	AutoPing and Traffic Monitor detect network or equipment problems and takes immediate action to restore your network or device. Real time scheduling to have a fresh reboot each morning or minimize power waste at night. <a href="#">Learn More</a>
<b>Cloud Control</b>	Manage all your iBoots from a single sign-on. Control power worldwide from any web browser, anytime anywhere. <a href="#">Learn More</a>
<b>Active PoE Extender</b>	Compliant with IEEE 802.3af and 802.3at standards. Protects non PoE products from accidental damage. <a href="#">Learn More</a>
<b>PoE Injector</b>	With the Add-on Power Supply, iBoot-PoE becomes a complete midspan injector with reboot. <a href="#">Learn More</a>
<b>Automatic Configuration</b>	Completely self configured in standard DHCP environments. Just install and your network is protected.
<b>Dual Password Protected</b>	Separate user and administrator passwords. Deploy iBoots throughout your organization.
<b>IP Addressed, 10/100/1000 Ethernet</b>	Use on any Ethernet IP network. Public or private. Supports DHCP and alternate ports for Web Access.
<b>Direct TCP and Software Control</b>	Control iBoot-PoE directly from your software application for the highest degree of power control integration. Easy integration with network monitoring from IPSentry, What'sUP Gold, SNMP Managers etc.