



Hardware Specs:

Processor: 1.2GHz ARM

RAM: 512 SDRAM

Disk storage: 512MB internal

External Wireless: 802.11b/g/n,
high-gain Bluetooth

External I/O: 1 onboard Gigabit
Ethernet, 1 external 10/100 Ethernet,
1 USB 2.0, serial console

Voltage: 110-240v
(Adapters available)

Power draw: 2.3 watts idle,
7 watts max CPU

Dimensions: 4.3 x 2.7 x 1.9 inches

NAICS: 511210, 541511, 334111, 238210,
561621, 334119, 334210, 423430, 928110,
541990

DUNS: 011160006

PSC: D307, D308, D310, D399 FSC: 730

CAGE: 6HBR1

Pwn Plug Academic Edition



The Pwn Plug Academic Edition acts as a penetration testing drop box that covers most of a full-scale pentesting engagement, from physical-layer to application layer. The Pwn Plug Academic is controlled through a simple web-based administration and comes preloaded with an array of penetration testing tools and Wireless, Bluetooth, and USB Ethernet adapters.

Core Features

The Industry's First Enterprise Penetration Testing Drop Box

- Includes Wireless (802.11b/g/n), high-gain Bluetooth, & USB Ethernet adapters
- Fully-automated NAC/802.1x/RADIUS bypass
- Simple web-based administration with "Pwnix UI"
- One-click Evil AP, stealth mode & passive recon
- Maintains persistent, covert, encrypted SSH access to your target network
- Tunnels through application-aware firewalls & IPS
- Supports HTTP proxies, SSH-VPN & OpenVPN
- Preloaded with Debian 6, Metasploit, SET, w3af, Kismet, Aircrack, SSLstrip, nmap, Hydra, dsniiff, Scapy, Ettercap, Bluetooth/VoIP/IPv6 tools & more
- Unpingable and no listening ports in stealth mode
- 30-day hardware warranty