



# Pwn Pad 3



## Hardware Specs:

Dimensions: 221 mm x 126 mm x 9.2 mm

Weight: 13.7 oz (390 g)

CPU: Quad-core 2.2 GHz ARM Cortex A15

GPU: Tegra K1 192 core Kepler

Memory: 2GB RAM

Internal storage: 32GB

Display: 8-inch 1920x1200 multi-touch HD

Battery: 19.75 Wh

Camera: 5MP HDR front-facing, 5MP HDR rear-facing

Sensors: Gyroscope, Accelerometer, Compass, Microphone

## Wireless Specs:

On-board wireless: Dual-band Wi-Fi 802.11 a/b/g/n, Bluetooth 4.0

External wireless: 802.11 b/g/n and Bluetooth adapters supporting packet injection

## Networks:

HSPA+: 850/900/1700/1900/2100 (bands: 1/2/4/5/8)

LTE: 700/800/850/1700/1800/1900/2100/2600 (bands: 1\*/2/3/4/5/7/17/20)

\* In certain regions, band 1 and voice support are enabled

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

**DUNS:** 011160006

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

**CAGE:** 6HBR1

The Pwn Pad 3 penetration testing tablet is Pwnie's latest commercial-grade penetration testing tool, designed for the road or for company and agency walk-throughs. Now with improved scripts for faster assessment, easy Android launchers for popular functions, and support for dozens of different WiFi cards, this high-speed, lightweight device is the penetration tester's dream mobile device.

## Core Features

- High performance CPU/GPU, large HD display, powerful battery
- External high-gain 802.11 b/g/n/ wireless supporting packet injection & monitor mode (included)
- External high-gain Bluetooth supporting packet injection (up to 1000')
- External USB-Ethernet adapter for wired network penetration testing
- Support for dozens of additional (not included) USB accessories such as 802.11 a/b/g/n Wi-Fi cards
- Custom Android front-end with one-touch penetration testing apps
- Customized Kali Linux back-end with comprehensive penetration testing suite
- All new "Pwnie Express OTA Updates" to keep you up to date
- 6 different covert channels to tunnel through application-aware firewalls & IPS
- Includes USB OTG cable (for USB host-mode) & protective tablet case