



iPcap Datasheet

© Copyright Wavez LLC. 2015

WAVEZ
CYBER SECURITY

iPcap

Analyze Wi-Fi

- Analyze 802.11 traffic with your iPad
- First packet analyzer for iOS
- Open existing pcap files
- Very simple to set up and to use.

The iPcap is a Wi-fi sniffer for iPad. It captures, stored and analyze 802.11 traffic. It is so simply to use that is does not require any technical knowledge to install it. The app has filter ability for each protocol pasrsed.



Technical Specifications

Hardware

Power supply:	Micro USB 5V
Dimensions (HxWxD):	25mm x 70mm x 90mm
Weight:	100g
Operating temperature:	0°C to 40°C
Non-operating temperature:	-30°C to 70°C
Relative humidity:	10% to 90%
Max operating altitude:	2000m

Sniffer (Wi-Fi)

Radio Protocol:	IEEE 802.11 (b/g/n)
Frequency (GHz):	2.412, 2.417, 2.422, 2.427, 2.432, 2.437, 2.442, 2.447, 2.452, 2.457, 2.462, 2.467, 2.472 (Channel 1-13)

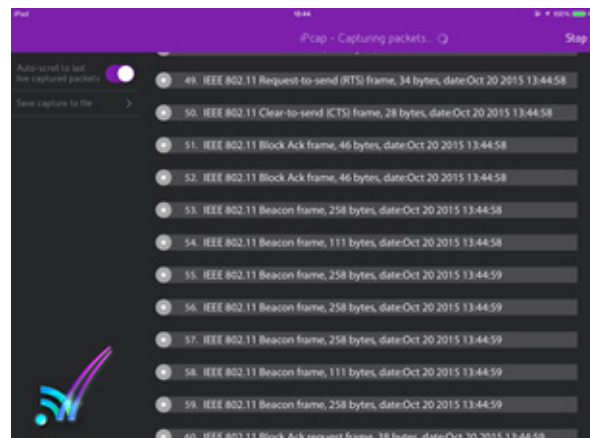
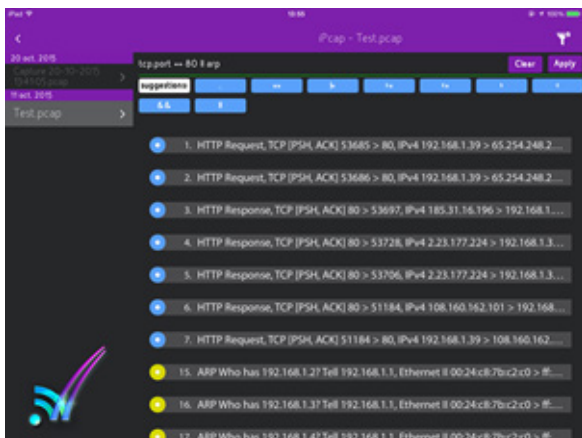
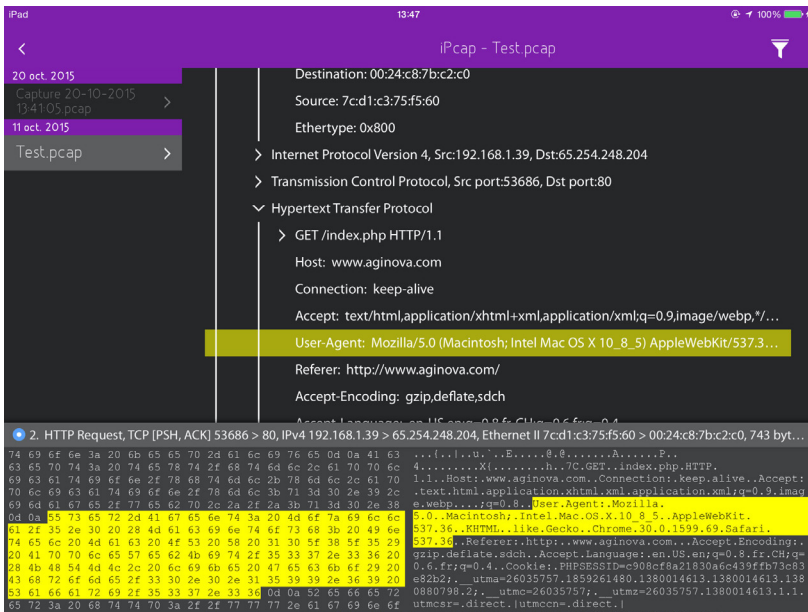
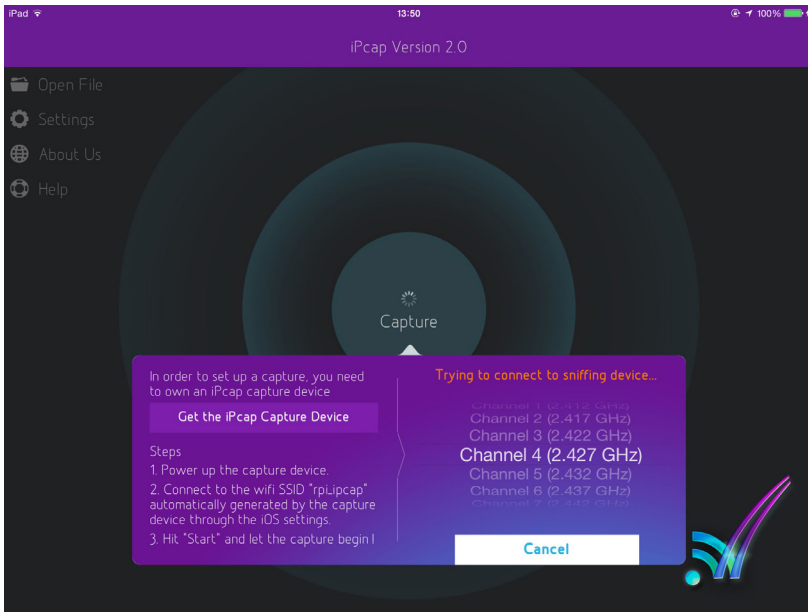
Application

Supported protocol:	IEEE 802.11 (Data, Management, Control), Radiotap, Ethernet, LLC, SNAP, IPv4, ARP, TCP, UDP, HTTP, DHCP, DNS
Filter:	Display filter for all above protocols
iOS:	iOS device with iOS 8.0 or higher
File transfer:	File can be downloaded or uploaded using email and itunes

Soft AccessPoint (Wi-Fi)

SSID:	iPcap
Channel:	1
Security:	WPA2

iPcap App Screenshots



Contact

For further information and support, contact us at:



www.wavez.us



www.facebook.com/wavez.us



@ipcap

U.S. Office:



Wavez LLC.