

Frontline® 802.11 a/b/g/n Protocol Analyzer



Key Features and Benefits

- 3x3 MIMO (3 streams)
- Get the Data You Need
 Fewer dropped packets with our built-in ~250GB buffer
- Trust the Data You Get
 Get exact timing information for each
 packet the Frontline 802.11 provides
 reliable and accurate timestamps for
 all captured packets
- Synchronized Wi-Fi and Bluetooth Packets

In tandem with the Frontline Sodera, the Wireless Protocol Suite's coexistence tool combines 802.11 and Bluetooth packets into one view with precise timestamp synchronization using Frontline's ProbeSync technology

- Broad Protocol Support
 The Frontline 802.11 Protocol Analyzer supports 802.11 a, b, g and n protocols
- Up-to-the-Minute Decodes Means
 Thorough Analysis
 Analyze devices using the spectrum

of 802.11 protocols - 802.11 a/b/g/n support means you don't have to wonder if an 802.11 protocol is supported The 3x3 MIMO Frontline 802.11 protocol analyzer lets you passively capture 802.11 wireless traffic to troubleshoot Wi-Fi communications, but can also help the Bluetooth developer determine how Bluetooth packets are impacted by 802.11 traffic.

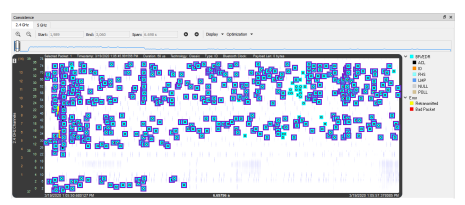
The sheer volume of 802.11 data flowing between devices can be staggering, which can cause issues capturing and decoding the traffic. The Frontline 802.11 protocol analyzer has an in-built ~250GB data buffer to passively capture 3x3 MIMO Wi-Fi traffic real-time.

Wi-Fi and Bluetooth Coexistence

The analysis of 802.11 and Bluetooth data packets in one view is possibly one of the most challenging tasks for wireless device developers. Capturing the precise timing, size, and frequency of each and every packet is essential to successfully developing and debugging devices using both technologies.

- · Massive buffer fewer dropped packets
- · 3x3 MIMO (3 streams)
- · Precise packet synchronization with Bluetooth data with the Frontline Sodera
- · Improved coexistence view
- · Spectrum analysis

Either as a stand-alone 802.11 or in combination with the Frontline Sodera, the Frontline 802.11 is the precise and comprehensive analysis tool you need for 802.11 and Bluetooth over wireless communications.



Bluetooth BR/EDR, low energy and 802.11 packets are shown by channel and over time in the same windows. Tool tips reveal comprehensive packet details.

Specifications

Supported Systems

- OS Supported: Windows 7, 8 and
 10
- USB Port: USB 2.0 or USB 3.0 High-Speed

Minimum System Requirements

- Processor: Core i5 processor at 2.7 GHz
- RAM: 4 GB
- · Free Hard Disk Space: 20 GB

Bus Type

 USB 2.0 Mini B, compatible with USB1.1

Operating Frequencies

2402 MHz – 2480 MHz

Effective Receiver Sensitivity (conducted, not radiated)

-90.0 dBm for GFSK

Power

USB

Dimensions

 5" X 2.75" X 1.0625" (127mm X 70mm X 27mm)

Weight

0.44lb / 200g

Temperature

- Storage Temperature: 0° to 65° Celsius (32° to 149° Fahrenheit)
- Operating Temperature: 5° to 55° Celsius (41° to 131° Fahrenheit)

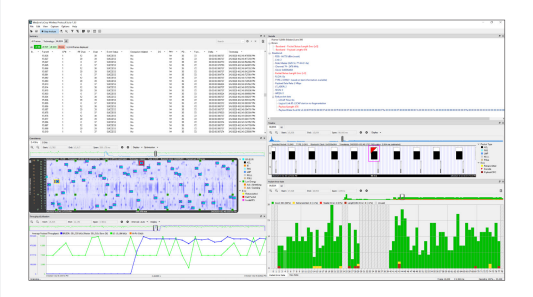
Humidity

 Operating: 10% to 90% RH (noncondensing) The Frontline 802.11 can be connected via ProbeSync™ with the Frontline Sodera Series Bluetooth analyzers to provide a single capture with Wi-Fi and Bluetooth packets timealigned in the Wireless Protocol Suite Coexistence view. The captured data can be reviewed real-time or saved as a file for post capture analysis.

In addition up to 3 802.11 analyzers may be connected together using ProbeSync™ to capture 3 Wi-Fi channels simultaneously.

All Your Tools on One Dockable Screen

Teledyne LeCroy's Wireless Protocol Suite combines Frontline's decades of protocol analysis experience and up-to-the-moment spec support with a streamlined interface, bringing all analysis tools into a single dockable framework that can be customized to your own preferred way of working and evaluating information. When paired with Teledyne LeCroy's uniquely portable and configurable family of wireless protocol analyzers, the Wireless Protocol Suite delivers a world class software experience to anyone working with technologies that utilize the 2.4GHz ISM band.



Ordering Information



© 2020 Teledyne LeCroy Inc. All rights reserved. Specifications, prices, availability and delivery subject to change without notice. Product brand or brand names are trademarks or requested tradmarks of their respective holders.

0620