

Frontline® X500e Wireless Protocol Analyzer



Key Features and Benefits

- Powerful Protocol Test Solution for high accuracy capture performance
- One-Box solution for simultaneous timecorrelated capture of Bluetooth (BR/EDR), Low Energy, 802.11be, 802.15.4 and wired technologies
- Unrivalled Wi-Fi coverage:
 Wi-Fi 7 (802.11be 2x2 MU-MIMO)
 Wi-Fi 6/6E (802.11ax 2x2 MU-MIMO)
 Wi-Fi 1-5 (802.11a/b/g/n/ac with 4x4 MIMO)
- Two (2) independent Bluetooth radios for superior capture performance
- Capture dual Wi-Fi channels simultaneously to follow connections over multiple access points
- Logic Analysis via highly user-configurable PODs supports up to 24-channels via three 8-channel PODs
- Capture and decode of HCI USB, HCI SPI and HCI UART (H4/H5/BCSP and WCI-2), Audio I2S
- Supports Teledyne LeCroy's comprehensive Wireless Protocol Suite software
- Faster root cause analysis of audio issues with the integrated Bluetooth Audio Expert System
- Live or post-capture decryption and analysis
- Raw RF spectrum view helps identify potential RF conflicts
- Optional battery pack available for in-field applications
- Excursion mode allows for one-button PC-free captures
- Manual and automatic gain controls for easy adaptations to every test environment
- All released Bluetooth profiles and protocols supported along with early access for prereleased features
- Easy integration into automation setup using extensive APIs

Teledyne LeCroy's Frontline X500e Wireless Protocol Analyzer is a powerful one-box test solution for wireless product developers. The X500e supports simultaneous capture and decode of Bluetooth® Basic Rate (BR), Enhanced Data Rate (EDR), Low Energy (LE), Wi-Fi, Matter, Thread, Zigbee and wired technologies in a time-correlated coexistence view.

Coupled with Teledyne LeCroy's Wireless Protocol Suite software, the X500e delivers unparalleled capture performance for complex multitechnology test environments, including market-leading support for the latest Wi-Fi technologies.

The Right Tool for EVERY Job

The Frontline X500e Wireless Protocol Analyzer is the most versatile wireless analysis tool in the industry, boasting support not just for all released and upcoming Bluetooth BR/EDR and Low Energy specifications, but for 802.15.4-based protocols like Matter and Thread, and all of the latest Wi-Fi technologies including Wi-Fi 7, which extends Wi-Fi technology into the 6GHz ISM band.

With RF spectrum analysis, mesh analysis, support for 24 channel logic analysis and Bluetooth antenna-diversity capability, the X500e is truly the right tool for EVERY wireless analysis job.

The Frontline X500e comes equipped with Excursion Mode, which allows the user to capture everything in the air at the push of a button, without any PC attached. The system also supports

time-correlated operation and capture with other Teledyne LeCroy Protocol Analyzer industry leading tools, using the proprietary CATC Sync connectivity and CrossSync Software.

The integrated Bluetooth Audio Expert System is the first and only analysis tool on the market to combine audio analysis with Bluetooth protocol analysis, allowing developers to quickly pinpoint the root cause of a wide array of Bluetooth protocol-related audio problems in various applications, including latest Bluetooth LE Audio and Bluetooth Auracast™.



Specifications

Power

Power Supply: AC-DC Desktop adaptor -15V 6A

· Optional Battery Pack X500e Battery

· Dimensions and Weight 278 x 242 x 45 mm (11" x 9.5" x 1.77") 2.3kg (5 lbs)

· Connection to Host Computer USB-C Ethernet (10, 100, 1000 Mbps)

Operating Frequency of SDR used for Bluetooth and 802.15.4 2395MHz - 2485MHz

Operating Frequency of WiFi Module 802.11b/g/n/ax/be 2.4GHz 802.11a/n/ac/ax/be 5GHz 802.11ax (6E) 6GHz 802.11be 6GHz

Sensitivity Range -90dBm to +10 dBm

Supported Demodulators BR/EDR and LE (GFSK, π/4 DQPSK, 8DPSK) 802.15.4 (O-QPSK)

- Logic Analyzer Timestamp Resolution
- **Operating Temperature** 0° to 40°C (32° to 104°F)
- Humidity

Operating: 10% to 90% RH (noncondensing)

Regulatory Compliance

FCC part 15 B CE **PSE** IEC60950 UKCA **EMC** NRTL ARIB T-66 **WPC**

· Host Computer OS Supported Windows 10, 11

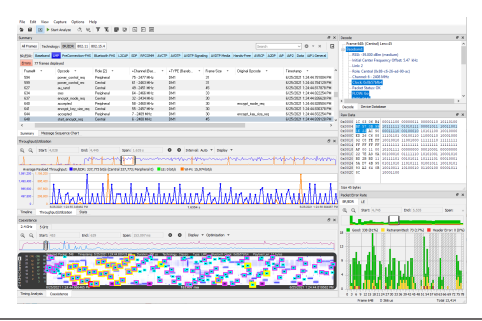
USB Host Communications Port USB 2.0 USB 3.0

Intuitive Industry-Leading Software to Accelerate Your Tests

Teledyne LeCroy's Wireless Protocol Suite combines all the power and maturity of Frontline's protocol analysis software with a fresh streamlined interface that brings all analysis tools into a single docking framework window which you can customize to your own preferred way of

It's all there--message sequence charts, packet error rate statistics, throughput graphs, timelines, and all of the other views into these complex technologies are now available as dockable windows, and are supported by the mature and robust decodes that come from the decades of experience in wireless protocol analysis embodied by Teledyne LeCroy's Frontline brand of protocol analyzers.

Accurate and reproducible data captures are critical components when verifying the functionality and reliability of wireless devices. Wireless Protocol Suite (WPS) automation API provides reliable reproducibility, along with documentation of the process, while still reducing the amount of human intervention.



Ordering Information

Product Description Product Code Frontline X500e Base: Bluetooth LE/BR/EDR, Excursion mode 7014-50000-000 7014-50000-001 Frontline X500e Advanced: Bluetooth LE/BR/EDR, Excursion mode, Spectrum Analysis, two 8-Channel Pods Frontline X500e Elite: Bluetooth LE/BR/EDR, Wi-Fi 5, 802.15.4, Excursion mode, Spectrum Analysis, two 8-Channel Pods 7014-50000-002 Frontline X500e Software License: For Wi-Fi 7/6/6E (requires Elite configuration 7014-50000-002) 7013-50000-001 Frontline X500e Software License: From Base to Advanced 7013-50000-002 Frontline X500e Software License: From Base to Elite 7013-50000-003 Frontline X500e Software License: From Advanced to Elite 7013-50000-004 Frontline X500 System upgrade from X500 Elite to X500e Elite 7014-50000-015 Logic POD 2300-00036-000 CrossSync Cable Kit 2300-00037-000 Frontline X500/X500e Battery Pack 2300-50000-000 1 Year HW warranty 2016-50000-000

For more information, please contact:



ADMESS Vertriebs GmbH Ernst-Kiefer-Straße 9 67292 Kirchheimbolanden /Germany

Tel.: +49 (0) 6352 / 78 99 8 - 0 Telefax: +49 (0) 6352 / 78 99 8 - 20 E-Mail: info@admess.de www.admess.de

