

USB



The ComProbe USB Protocol
Analyzer includes powerful
ComProbe software and the USB
hardware interface.

Key Features and Benefits

- Comprehensive Protocol Analysis
 Can be used in conjunction with
 other ComProbe devices for
 interoperability analysis over
 multiple bus types
- World-Class Decodes
 Detailed, extensive and mature decodes support a wide range of applications, and help simplify understanding of complex protocols
- The Data You Want
 Non-intrusive capture gives you
 the bus activities and packets you
 want, and supresses the SOF, NAK
 and dataless transactions you
 don't need
- Analysis Made Easy
 Automatic detection of all three
 USB 2.0 speeds, data color coding and single-click export simplify complex analysis processes
- Perfect for Field or Bench
 The small form-factor USB-powered hardware interface gives testers and developers the freedom to analyze USB communications on the go
- Affordable Analysis
 Receive free software and protocol decoder upgrades for the life of this already budget-friendly analyzer

ComProbe is a registered trademark of Frontline Test Equipment, Inc.

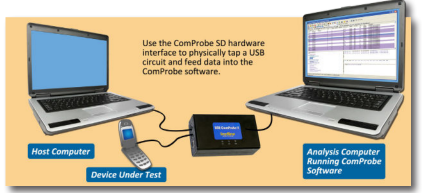


USB PROTOCOL ANALYZER

End users love the simplicity and ease of plugging in a USB device and having it work reliably. As a software or hardware developer or test engineer, you know the difficulty of creating such dependable and user-friendly products.

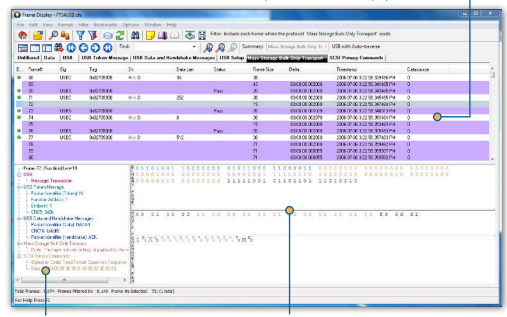
Troubleshooting USB devices is challenging - there is a lot of data on the wire, and it is moving quickly. Too much data and and you are overwhelmed; too little data and you are left guessing. You need a tool that provides visibility so you can determine exactly what is going on, and analyze precisely what you want to see, when you want to see it.

The ComProbe® USB Protocol Analyzer makes it easy to understand what is occurring on a USB circuit by simultaneously capturing, decoding, displaying, filtering, and detecting errors live. For example, when debugging the communication between the USB mouse and the host PC, USB events and transactions are decoded according to USB specifications and displayed instantaneously in the ComProbe software as the mouse moves. Other analyzers only capture data, then review what was captured. ComProbe USB eliminates the second step, making it an efficient, time-saving, and easy-to-use tool.



Summary Pane displays a one line overview of each data frame/message.

Click on any line to reveal detail in mutiple panes below.



Decode Pane shows comprehensive layered decoders of each frame/message with clear, concise descriptions.

Logical Data Pane shows data in binary, hex and character format.

Specifications

Connectors:

Digital I/O port USB Standard-A port USB Standard-B port USB Standard-B port for analysis PC

 LED Indicators: Test, Activity and Power

Power: Powered by USB

Dimensions:
 4.53" X 2.6" X 1.54"
 115mm X 66mm X 39mm

Weight:
 6.9 ounces (196g)

Mass Storage USB Hub

Chip/Smart Card Content-Security

Diagnostic Device

CDC Data

• Supported Protocol and Classes:

Bluetooth HCI Wireless USB Protocol Async PPP, including IP, VJU, and VJC **HID Mouse and Keyboard** Health Device Profile (HDP) IEEE P11073-20601 **SCSI Primary Commands** Picture Transfer Protocol (PTP) Media Transfer Protocol (MTP) On-The-Go **Image** Audio Video Communication & CDC Control Human Interface Device (HID) Printer

Wireless Controller Device Firmware Upgrade IRDA Bridge Devices Test & Measurement Device

Rockwill Automation USBCIP

Personal Healthcare (PHDC)

The ComProbe USB Hardware Interface

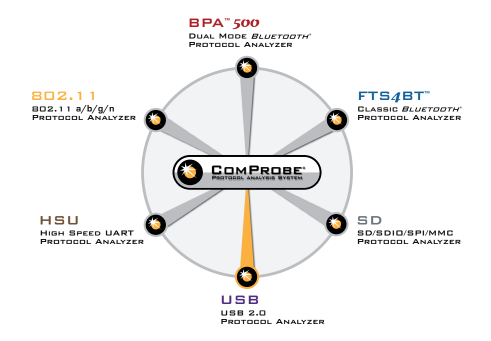
The ComProbe USB Protocol Analyzer includes the portable and robust USB hardware interface, which supports connectivity to USB 1.0, 1.1 and 2.0-equipped devices.

The USB interface is one member of an extensive arsenal of technology-specific hardware interfaces, all functioning with the powerful ComProbe software. This modular approach allows greater flexibility in protocol analysis and debugging, and provides comprehensive coexistence views over virtually any combination of protocols.

USB ComProbe II fronkling 2 2 2

Minimum PC Requirements

- Pentium PC 1Ghz or faster
- Windows XP (32-bit) or Windows 7 (32-bit or 64-bit)
- 1GB of RAM
- 50MB free disk space
- USB 2.0 port (for ComProbe USB hardware interface)



The ComProbe Modular Approach

ComProbe software is at the core of Frontline protocol analysis, allowing technology-specific hardware interfaces to work individually or in combination with other hardware interfaces. This modular approach gives the developer or analyst the widest possible range of scenarios for debugging complex communications.

To order or for more information:

www.fte.com sales@fte.com 1.800.359.8570 US & Canada +1.434.984.4500

Fax: 434.984.4505



