

Beagle[™] USB 5000 v2 SuperSpeed Protocol Analyzer

Key Features¹

Real-Time Non-Intrusive Monitoring

- SuperSpeed/High-/Full-/Low-Speed USB (up to 5 Gbps)
- Digital I/Os to synchronize with oscilloscopes or logic analyzers
- 2 ns resolution for USB 3.0
- USB 3.0 downlink

USB 3.0/2.0 Advanced Triggers

- Create state-based and flexible trigger conditions based on data patterns, packet types, error types, events, and other criteria
- Hardware packet filtering
- Up to eight independent states and six matches per state
- Digital I/Os to synchronize with oscilloscopes or logic analyzers

Data Center[™] Software

- Real-time display, search, and filtering of captured data
- LTSSM graphical view
- Descriptor and class-level decoding
- Automatic bus speed detection
- Capture traces to >25 GB
- Cross-platform support for Windows, Linux, Mac OS X

Beagle API

- Create custom software applications
- Example files included

Quality

- CE, REACH, RoHS
- Manufacturing: ISO 9001, ISO 13485, AS9100C, ITAR
- One year warranty



With the increasing complexity of USB, especially USB 3.0, and growing array of USB devices, the need for interactive, real-time analysis is more important than ever- the Beagle USB 5000 v2 Protocol Analyzer line is expressly designed to enable your competitive edge.

The Beagle USB 5000 analyzer is the ideal tool for debugging and monitoring traffic on your SuperSpeed and high-speed USB devices. The Beagle analyzers provide a comprehensive, highperformance and powerful monitoring solution, helping to minimize your debugging and development time.

Enhanced Visibility for USB 3.0

- Detection of low-level bus events: link training, LFPS polling, training sequences
- LTSSM View tracks upstream and downstream link state transitions
- Automatic support for data scrambling, spread spectrum clocking, and receiver detection

Advanced Triggers

- Start a capture using the flexible trigger environment: 8 states, 6 matches per state, plus timer and bus events
- Perform hardware filters and utilize digital I/Os for synching with external logic for comprehensive captures

Enumeration Debugging

The ability to detect LFPS polling events, training sequences, the link layer, as well as parse descriptors makes the Beagle USB 5000 analyzer invaluable in debugging issues with device enumeration. In particular, the real-time display, search, and filtering abilities of the analyzer streamlines the debugging and development process for USB 3.0 developers.

Power Management

With the introduction of low-power states in USB 3.0, gaining visibility into a device's current state is essential for troubleshooting bugs with state transitions. The LTSSM View provides that visibility, allowing users to easily trace through state transitions and identify events that occurred before and after those transitions.

¹ Please visit www.totalphase.com/products/usbguide for a complete feature comparison

Applications				
Storage	Hubs	Cameras	Audio	
Bridges	Video	Mobile Devices	Controllers	

Specifications

Software

The Data Center[™] Software is a bus monitoring software application that displays captured USB, I2C, SPI, and CAN bus data in true real-time through the Beagle[™] line of hardware protocol analyzers and the Komodo[™] line of CAN interfaces.

Data Center Software Features

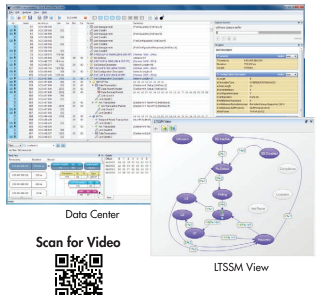
- LiveDisplay[™] technology allows for real-time interactive display and analysis of SuperSpeed, high-, full- and low-speed USB (up to 5 Gbps)
- Automatic class-level decoding and descriptor parsing
- LiveFilter[™] and LiveSearch[™] tools allow for real-time interactive filtering and searching
- Collaborate easily by sharing capture files
- Export saved capture files to CSV format

Beagle API

- Create custom applications using the flexible, powerful, and well-documented Beagle API
- 32- and 64-bit support for C/C++/C#, Python, .NET, VB.Net, VB 6

Operating Systems Supported (32-bit and 64-bit)

- Windows: 7, 8, 8.1, 10
- Linux: Red Hat, SuSE, Ubuntu, Fedora
- Mac OS X: 10.7-10.14





Hardware

USB Monitoring¹: Full Speed, 12 Mbps SuperSpeed, 5 Gbps High Speed, 480 Mbps Low Speed, 1.5 Mbps Target Device Port: USB 3.0 Type A receptacle Target Host Port: USB 3.0 Type B receptacle Analysis Port (connects to PC): USB 3.0 Type B receptacle USB 3.0 Digital I/O Port: 2 SMA connectors: 1 input, 1 output Impedance: 50 OHM Digital I/O are rated for 1.8V and 12 mA USB 2.0 Digital I/O Port: Mini DIN-9 connector: 4 inputs, 4 outputs, 1 ground Digital inputs are rated for 3.3 V and max 30 MHz Digital outputs are rated for 3.3 V and 10 mA Cross Analyzer Sync Ports¹: 2 HDMI connectors: 1 input, 1 output On-board Memory Buffer Up to 4 GB for USB 3.0,128 MB for USB 2.0 Dimensions ($W \times D \times L$) 16 cm x 15.4 cm x 4.7 cm (6.3" in x 6.1" x 1.8") Weight 900 g (1.9 lbs) **Operating Temperature** 10 to 35 ℃ (50 to 95 °F) Feature dependent on model of analyzer

Ordering information

Beagle USB 5000 v2 SuperSpeed Protocol Analyzer Ultimate Edition	-
Part Number	TP322610
Beagle USB 5000 v2 SuperSpeed Protocol Analyzer Standard Edition	-
Part Number	TP322510
Beagle USB 5000 v2 Protocol Analyzer - USB 2.0 Edition	
Part Number	TP322410
Beagle USB 5000 v2 Protocol Analyzer - Standard to Ultimate Bundle	
Part Number	TP323410
Beagle USB 5000 v2 Protocol Analyzer - USB 2.0 to Ultimate Bundle	
Part Number	TP323310
Country of Origin	USA
HTS	9030890100
ECCN	EAR99