

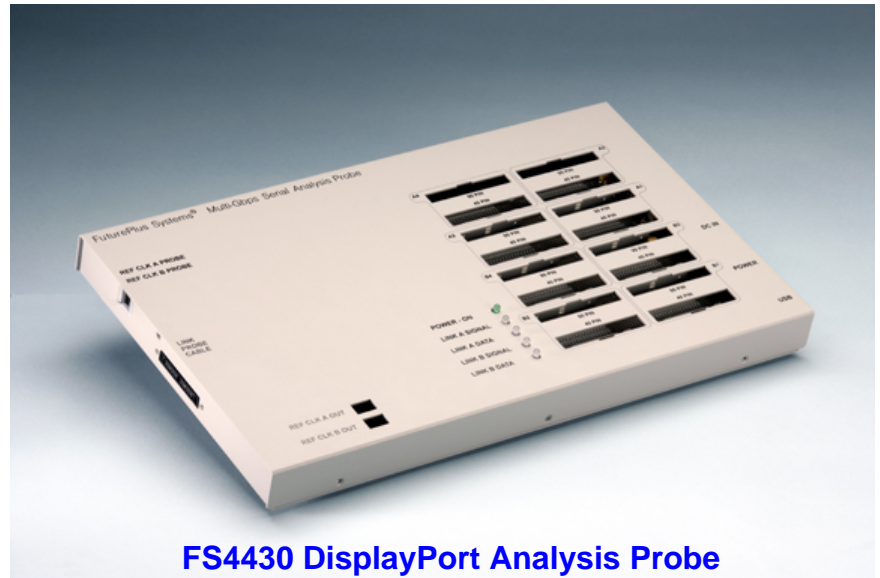
DisplayPort Analysis Probe

For use with Agilent Logic Analyzers

FuturePlus® Systems

Power Tools for Bus Analysis

- Low cost DisplayPort analysis
- Supports Agilent 16900-series logic analyzers
- Includes protocol-decode software, probe configuration software, and automatic logic analyzer configuration software



FS4430 DisplayPort Analysis Probe

Key Features

- Supports X1, X2, and X4 DisplayPort
- Data acquisition up to 2.7 GT/s
- Probe Manager software controls FS4430 via USB link and defines complex protocol aware filters for use with the logic analyzer
- Quad state LED's display instant port activity status
- Powerful Protocol Decode software decodes and displays Main Link and Auxiliary channel activity on the Agilent logic analyzer
- Choose ½ size footprint, interposer, or flying leads adapter cables to connect FS4430 to your target system
- Probe Manager software allows instant lane reversal and polarity inversion

Straightforward, Reliable DisplayPort Analysis

The FuturePlus FS4430 DisplayPort Analysis Probe provides a mechanical, electrical and software interface between an Agilent logic analyzer and the DisplayPort, a digital display interface standard supported by the Video Electronics Standards Association (VESA). The FS4430 is used to design and debug computer motherboards, monitors, home theater systems, and silicon chips incorporating DisplayPort technology.

Helping you Design Tomorrow's Computers, Today

FuturePlus Systems is the technology leader in protocol analysis tools for the computer design industry. Our analysis probes and software help you monitor and verify complex activities on your advanced technology computer bus design. FuturePlus systems offerings include bus-analysis solutions for most popular computer buses. Visit www.futureplus.com for more information.



Ordering Information

FS4430 – DisplayPort Analysis Probe for use with Agilent Logic Analyzers

One of the following is required to connect the FS4430 to the target system:

FS1032 – ½ Midbus footprint Cable Adapter

FS1036 – Flying Leads Cable Adapter

FS1040 – Interposer Cable Adapter

Software included with the FS4430:

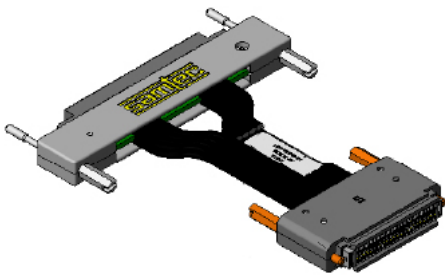
Probe Manager, runs on a PC or the logic analyzer

Configuration files for the Agilent logic analyzer

Protocol Decoder software, runs on the Agilent logic analyzer

Logic Analyzer Requirements

- 68 channels required for X1-X4 Main Link, 270 MHz state acquisition.
- 68 channels required for Aux Data, 100 KHz state acquisition.
- Both 40 and 90 pin logic analyzer pods are supported.
- The Agilent logic analyzer plugs directly into the FS4430.



FS1032 ½ Size Midbus
Cable Adapter



FS1036 Flying Leads
Cable Adapter



FS1040 Interposer
Cable Adapter

FuturePlus Systems Corporation

6455 N. Union Blvd. Suite 202
Colorado Springs, CO 80918-5844
Tel: 719 278 3540
Fax: 719 278-9586
Website: www.futureplus.com

Represented By: