Got it

Q Search

509-334-6306

Contact Us My Account

Gift Certificates

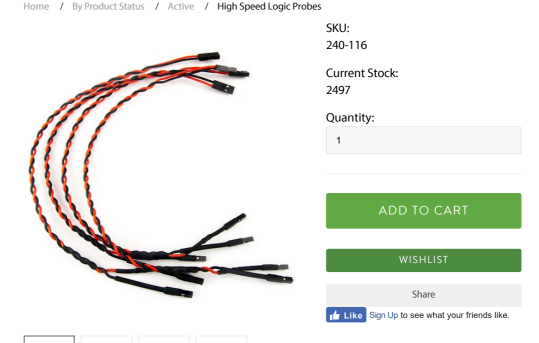
Sign in or Create an account



Store Blog Forum Projects Documentation



Internet of Things (IoT) FPGA Development Boards & Kits Embedded Processing Pmod Modules & Connectors USB Scopes, Instruments & Circuits Software JTAG Programmers & FPGA Programming Solutions Robots, Parts Kits & Projects Accessories NI Academic Products LabVIEW MakerHub By Product Status Academic Pricing



Product Description

The High Speed Logic Probes come in a pack of four twisted cables. Each cable has a GND (black) wire twisted to a DIN_USR (colored) wire. The wire connects to the High Speed Adapter via a 2-pin female header, and two 1-pin female connectors to the device under test. A 100Ω resistor is embedded in the signal wire on the end closest to the device under test. All GND wires should be connected to ground of the device under test.

Features:

- Ships in a pack of four.
- Provides sample rates of up to 800MS/s on the Digital Discovery.
- GND (black) wire twisted to a DIN_USR (colored)
- Connects to the High Speed Adapter via 2-pin female header
- Connects to the device being tested via two 1-pin female connectors
- Embedded 100Ω resistor in the signal wire

Support Materials

Datasheet (PDF)

For all other material:

Resource Center

What's Included:

Four High Speed Logic cables (twisted)

Product Reviews

WRITE REVIEW

Clearance





Digital Discovery High Speed Adapter and Logic Probes



Digital Discovery: Portable USB Logic Analyzer and Digital Pattern Generator



Analog Discovery 2: 100MS/s USB Oscilloscope, Logic Analyzer and Variable Power Supply



2x16 Flywires: Signal Cable Assembly for the Digital Discovery



Analog Discovery 2 Pro Bundle



WaveForms (Previously WaveForms 2015)

Related Products



Digital Discovery: Portable USB Logic Analyzer and Digital Pattern Generator



Digital Discovery High Speed Adapter and Logic Probes



2x16 Flywires: Signal Cable Assembly for the Digital Discovery



2x6 Flywires: Signal Cable Assembly for the Digital Discovery

Newsletter signup Email Name

Our Partners

Xilinx University Program- XUP Technology Partners Distributors

Help

Technical Support Forum Reference Wiki Contact Us

Customer Info

Videos Events FAQ Store Info Company Info

About Us Press Releases Shipping & Returns Legal Jobs

Connect with us











Digilent Inc.

1300 Henley Ct #3, Pullman, WA 99163

© 2018 Digilent | Sitemap