<img height="1" width="1" style="display:none" src="https://www.facebook.com/tr?</p> id=287937702129983&ev=PageView&noscript=1&a=plbigcommerce1.2">

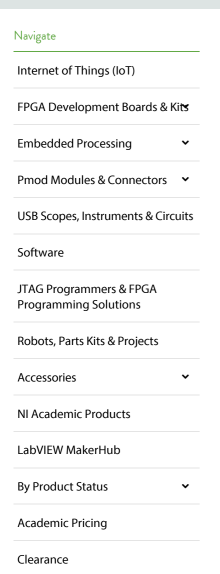
Digilent uses cookies to ensure you get the best experience on our websites. By using our site you agree to our use of cookies. Learn More

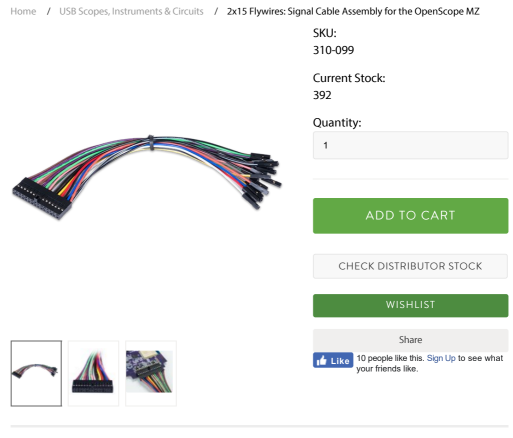
Got it!

Contact Us Q Search **5**09-334-6306 My Account Gift Certificates Store Blog Forum Projects Documentation



Sign in or Create an account





The OpenScope MZ signal cable assembly, or flywire, is now available to be purchased separately. In response to user feedback, the OpenScope MZ signal cable assembly, or flywire, can now be purchased separately. Users can now disconnect the OpenScope and move from one project to the next without the hassle of rewiring. This assembly features a 2x15 keyed female pin connector, with each of the 30 signals broken out into separate color-coded female connectors.

Features:

Product Description

- The OpenScope MZ signal cable assembly, now available separately
- Allows you to move your OpenScope MZ between several projects without having to re-wire
- 2x15 keyed female connector with all 30 color-coded signal wires broken out individually
- Each signal wire is 260mm± 20mm

• One 2x15 flywire signal cable assembly for the OpenScope MZ What's Included: **Product Reviews** Customers also viewed



OpenScope MZ: Open-source All-in-one Instrumentation



Mini Grabber Test Clips (6-pack) for use with Instrumentation Flywires



30-pin Flywire Labels for the OpenScope MZ



OpenScope MZ Acrylic Case



Newsletter signup

Name

Email

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

© 2019 Digilent | Sitemap