

## FCUPC Interface



### Overview

A semi-ruggedized housing, used on 1x2 and 2x2 couplers at 633, 780, and 850 nm, consists of a stainless steel outer housing from which 1 m long, 900  $\mu\text{m}$  buffered fibers exit through molded strain relief boots. □Packing Included□The package contains SC, FC, ST, LC/UPC, SC/UPC-SC/APC, FC/UPC-LC/UPC interchangeable connectors. Optical Connectors Kits are compatible with most SC/FC/LC/ST fibers. □Low Insertion Loss□OTDR connectors offer precise signal transmission, minimizing signal loss and maintaining. The F-CPL-B12355-FCUPC Broadband Coupler is operational over both the 1310 and 1550 nm windows. This 1x2 coupler has a 50/50 (3 dB) coupling ratio. The F-CPL-B12355-FCUPC can be used directly with the 918D-IS-1 fiber optic detector. It can also be used with the 818 or 918D. □Dual port PON full link compatibility test□The dual port direct design (1310nm uplink+1490/1550nm downlink) ensures that OLT to ONT communication remains active during testing, and ISP/FTTH installation will not interrupt service. □Three wavelength accuracy, with an accuracy of  $\pm 0$ . It further improves display brightness and clarity, greatly enhancing. PON Optical Power Orange A-330U SCUPC Interface Optical Fiber Power Meter Network Online Detection Tester with SCUPC/FCUPC Adapter 1310 1490 1550nm (SCUPC FCUPC Interface) Shop confidently on IBspot, receive your item as described or your money back for eligible orders. 5mm ceramic ferrule and the FC ferrule are with pull-proof mechanism for durability.

## Article Content

Rechargeable PON Optical Power Meter A-C330U SCUPC FCUPC ...

Bidirectional channel synchronous detection, capable of real-time monitoring of uplink signal 1310nm detection interface and downlink signal 1490nm/1550nm detection interface. Direct ...

PON Optical Power Orange A-330U SCUPC Interface Optical Fiber ...

Supports two types of interface replacement and provides SCUPC FCUPC adapter for easy on-site use Soft silicone design reduces losses caused by collisions and drops

14 in 1 Fiber Cleaning kit Fiber Optic Inspector Video Probe ...

□ Wide Application □ The fiber optic end face detector is suitable for multiple interfaces supporting SCUPC/FCUPC/STUPC/LCUPC male and SCUPC/LCUPC female heads.

Fiber Optic Connector, FC/UPC, SC, ST, LC, FC/UPC-LC/UPC, SC

Fiber Optic Adapter Packing Included: FC/UPC, SC, ST, LC, FC/UPC-LC/UPC, SC/UPC-SC/APC.

Electronic properties of the F16CuPc molecule-gold interface ...

The result clearly shows that ultra-fast charge transfer occurs at the interface of sub-monolayer thick F 16CuPc thin film and Au (111) surfaces, consistent with our observations from XPS ...

Factory Direct Male-to-Female FCUPC Connectors for Seamless ...

Our Male-to-Female FCUPC product is a carefully crafted fiber optic connector designed to meet your communication needs. At our factory, we specialize in manufacturing high-quality products that are ...

Fiber Optic PON Optical Power Meter A-330U SCUPC FCUPC ...

□SCUPC FCUPC universal connector□Swap between SC/FC connectors (2.5mm universal interface) to achieve on-site flexibility; Including self calibration, data storage, and threshold ...

FC/UPC Plastic Fiber Optic Connector

The FC Fiber Optic Connector products are widely used on the equipment and cable assemblies, especially on the test equipment interface. FC connector is designed with cylindrical metal coupling ...

F-CPL-S14150-FCUPC Optical Fiber Coupler

The F-CPL-S14150-FCAPC single wavelength optical fiber couplers allow bi-directional coupling and can be used to either split or combine signals. This 1 x 4 coupler provides optimal performance at a ...

#### F-CPL-B12355-FCUPC Optical Fiber Coupler

The F-CPL-B12355-FCUPC Broadband Coupler is operational over both the 1310 and 1550 nm windows. This 1x2 coupler has a 50/50 (3 dB) coupling ratio. It has FC/UPC connectors. The F-CPL ...

## Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://www.budowasilesia.pl>

Email: [contact@budowasilesia.pl](mailto:contact@budowasilesia.pl)

Phone: +48 537 192 846

Address: ul. Chorzowska 45, 40-001 Katowice, Silesian Voivodeship, Poland

This document is for informational purposes only. Specifications subject to change without notice.

