



LASER 2000

Fiber Optic testers that make everyone an expert.

Now get up to €2,500 savings.

Do you want to become a fiber optic expert? Now, you easily can with the range of field-tough fiber optic testers to inspect, clean, verify, certify, and troubleshoot fiber optic cable networks easier, faster and safe. Today, the need for higher data transmission capacity continues to grow as network applications grow and expand. As network speeds and bandwidth demands increase, distance and loss limitations have decreased, making fiber optic cabling certification testing more important than ever.

Now is a good time to upgrade your old tester.

For a limited time, Fluke Networks is offering up to € 2500 trade-in discount including options with gold support!

You can get up to € 2,000 trade-in discount on a new OFP2-100-Q/T and CFP2-100-Q/T, when you return an old Copper cable tester. Alternatively, if you return a copper certification tester including the optical loss testing module, your trade-in discount on our 5000QI kit will be €2,500. The /T promo models are at a promotional prices (list price less trade-in discount), so you will receive your new tester immediately at a discounted price. After that, the only thing left for you to do is return the old testers on time (see the terms & conditions for more information).

It's easy as . . .

1 Place a purchase order for a version of one of the mentioned model numbers (ie. OFP2-100-Q/T, OFP2-100Q/GLD/T, CFP2-100-Q/T, CFP2-100Q/GLD/T, DSX2-5000Qi/T or DSX2-5000Qi/GLD/T) with your preferred participating distributor. When ordering one of the models, you'll get the tester at a promotional price (list price less the trade-in discount) offering you instant gratification.

2 Go to www.dsxdeal.com immediately after receiving your new cable tester to print the shipping document and label for your old tester.

IMPORTANT: The shipping document contains a unique ID with which we track your shipment once it arrives in our warehouse. Customers outside the European Union should ship their tester with the DSXDeal shipping document to their distributor.

3 If the old tester is not returned within 30 days after the shipment date of the new tester, Fluke Networks we will invoice your distributor the amount of the trade-in after which the distributor will invoice you.



Trade-In Terms and Conditions

- Discounts are incorporated in the prices of the model numbers listed above and cannot be claimed when purchasing any other Fluke Networks product.
- Trade-in instruments that are being returned must have a similar functionality as those being purchased and can be of any make, any model. We only accept trade-in units that turn on, although the returned instrument may be defective. In case of disputes, Fluke Networks Marketing will determine if a returned tester will be considered functionally similar to the purchased Optifiber and Certifiber testers.
- If old instruments are not returned within 30 days after the day that Fluke Networks shipped your new tester to your distributor, invoicing will occur of the already granted trade-in discount.
- The customer is responsible for shipping the old testers to Fluke Networks or, outside the European Union, to their distributor. The distributor will then arrange local recycling of the old equipment.
- This offer is valid in European Union, Norway, Switzerland, UK, Middle East, Africa and Turkey through participating distributors only, on purchases made between September 1, 2021 and December 15th, 2021.
- This trade-in promotion may not be used or combined with any other promotion or special discount offer.
- To the full extent allowed by applicable law, this offer is subject to change without notice.

D-A-CH
Laser 2000 GmbH
82234 Wessling
Tel. +49 8153 405-0
info@laser2000.de
www.laser2000.de

FRANCE
Laser 2000 SAS
33600 Pessac
Tel. +33 5 57 10 92 80
info@laser2000.fr
www.laser2000.fr

IBERIA
Laser 2000 SAS
28034 Madrid
Tel. +34 617 308 236
info@laser2000.es
www.laser2000.es

NORDICS
Laser 2000 GmbH
11251 Stockholm
Tel. +46 733 12 13 66
info@laser2000.se
www.laser2000.se