

No fuss. Just savings.



Save up to \$4000 on selected Copper and Fibre testers for a limited time only.

Join us in celebrating our 30-year anniversary with savings on the leading network testing and certification tools in the industry. Since 1992, Fluke Networks has delivered accurate, fast, reliable, and easy-to-use cable certification testers into the hands of installers and network technicians worldwide.

In 2022, we're celebrating 30 years with exciting offers for you: Our gift to you is a limited-time discount offer (made available through our authorized distributors) on some of our best-selling copper and fibre solutions suited for your needs.

Historically, through its successful trade-in programs, Fluke Networks provided loyal customers with great opportunities to move up to the next generation of testers. Over the years, many customers have taken advantage of this.

However, with our new "No fuss. Just savings" offer, a trade-in isn't required. No returns, registrations, or hassles. Simply contact your local distributor and take advantage of these great discounts.

How does it work?

No fuss means no hoops for you to jump through to get the deals - saving on new testers doesn't get any easier.

1

Select your model



2

Buy from your local distributor



3

Enjoy instant savings





Fluke Networks Gold program

With discounts of up to \$4,000 from our authorized distributors' regular prices, the savings are even greater than last year.

Furthermore, if you purchase a bundle that includes Fluke Networks Gold program, you will have an advantage since we want to give our Gold customers something extra (see details of our Gold program here) <https://www.flukenetworks.com/content/gold-product-support#>

GOLD SUPPORT

Resolve and prevent your network issues today with Copper Testers from Fluke Networks.

It is common for companies to expect industry's most trusted partner for their twisted pair cabling to operate cable testing flawlessly. However, cutting corners

during design, installation, or testing The DSX CableAnalyzer™ cable causes downtime which costs them testers provide accurate, error-free resources and revenue. This can certification even in complex projects be avoided by cable installers that where multiple teams are involved are capable of installing standards-in the testing process, with varying compliant copper cabling systems and media types and multiple testing have the capability to locate faults requirements quickly.

All the way to Cat. 8 cabling that can The DSX is built on our Versiv™ support the transmission of data up modular design that supports copper to 40Gbps over balanced twisted-pair certification, fibre optic loss, OTDR copper cabling, Fluke Networks is the testing and fibre end-face inspection in one.



Fluke Networks
DSX-8000

Fluke Networks
CertiFibre Pro



Accelerate every step of your Fibre Certification with Fluke Networks.

Fibre optics is the preferred consuming and resource-intensive media type for mission-critical to narrow down the cause of failure. links between data centers, CertiFibre Pro provides you with an backbones within buildings, and optical loss test set with the fastest networks serving campuses over time to certify.

longer distances. It is increasingly

preferred in the marketplace for use Our ProjX™ management system with innovative technologies that ensures all jobs are completed are required to support exploding correctly and efficiently and the bandwidth demands. optical loss test set provides automatic Pass/Fail analysis to

As a result, the need for fibre testing industry standards or custom test and certification has grown at a limits. Both DSX and CertiFibre are substantial rate. Fibres have proven compatible with Linkware™ Live to be a cost-effective and reliable cloud-based service and customers transmission medium, but they can quickly and easily create are susceptible to contamination professional custom PDF reports and link damage. It can be time-with LinkWare™ PC. .