

UTG SOLUTIONS BRIEF FLUKE NETWORKS



TEST AND MEASUREMENT

The Utility Grade INFRASTRUCTURE (UTGSM) program has been developed alongside world-class global Technology Alliance Partners. These UTG-recommended components from Fluke Networks enable you to support the rapid evolution of technology in today's building environments.

PRODUCT OVERVIEW

Fluke Networks' UTG solutions provide field testing to validate UTG performance beyond industry standards. The below cable certifier recommendations complement a full UTG solution providing access to exclusive Fluke field test limits that meet the UTG Framework.

INTER-BUILDING | INTRA-BUILDING | CONNECTED CEILING | BUILDING-EDGE | EXTENDED-EDGE

VERSIV CABLE CERTIFIER

The VersivTM family accelerates every step of the certification process. Future-ready design supports copper certification, fibre loss, OTDR testing and hardware upgrades. The revolutionary ProjXTM management system and TaptiveTM user interface ensures jobs are done right the first time. Analyse test results and create professional test reports using LinkWareTM management software.

FEATURES AND BENEFITS

- Exclusive UTG field test limits that perform at 100, 150 and 185 metres meeting the UTG Framework
- VersivTM modular design supports copper certification, fibre optic loss, OTDR testing and fibre end-face inspection
- Unmatched speed for Cat 6A, 8, Class FA, I/II and all current standards
- ProjXTM system manages job requirements and progress, from setup to systems acceptance, making sure all tests are completed correctly
- TaptiveTM user interface simplifies setup and eliminates errors
- Analyse test results and create professional test reports using LinkWareTM management software
- Graphically displays the source of failures, including crosstalk, return loss and shield faults, for faster troubleshooting
- Intertek Verified to TIA Level 2G and IEC Level VI accuracy requirements to 2000MHz – the most stringent accuracy requirement
- Built-in alien crosstalk testing
- Compatible with LinkWareTM Live

Fluke Part No.	Anixter Part No.	Product Details
DSX2-8000 AP	959490	DSX-8000 2 GHz up to Cat 8 CableAnalyzer™
GLD-DSX-8000	873218	1 YR GOLD SUPPORT, DSX2-8000
DSX2-8000QI AP	959500	DSX-8000QI 2 GHz up to Cat 8 CableAnalyzer™ w/SM and MM fibre loss testing & fibre inspection
GLD-DSX-8000QI	873222	1 YR GOLD SUPPORT, DSX2-8000QI
DSX2-8000QOI AP	959505	DSX-8000QI 2 GHz up to Cat 8 CableAnalyzer™ w/SM and MM fibre loss, OTDR testing & fibre inspection
GLD-DSX-8000QOI	873223	1 YR GOLD SUPPORT, DSX2-8000QOI
DSX2-8000-PRO AP	10117964	DSX-8000-Pro 2 GHz up to Cat 8 CableAnalyzer™ w/SM and MM fibre loss, OTDR testing, fibre inspection & full accessories
GLD-DSX-8000PRO	873221	1 YR GOLD SUPPORT, DSX2-8000PRO
DSX2-5000 AP	959491	DSX-5000 1 GHz up to Cat 6a CableAnalyzer™
GLD-DSX-5000	510724	1 YR GOLD SUPPORT DSX CableAnalyzer™
DSX2-5000QI AP	959502	DSX-5000QI 1 GHz up to Cat 8 CableAnalyzer™ w/SM and MM fibre loss testing & fibre inspection
GLD-DSX-5000QI	510735	1 YR GOLD SUPPORT DSX W/Quad Optical Loss Test Set inspection
CFP2-100-Q AP	959494	CFP2-100-Q CertiFiber® Pro Optical Loss Test Set for SM and MM
GLD-CFP-100-Q	510803	1 YR GOLD SUPPORT CFP2-100-Q
OFP2-100-QI AP	959498	OFP2-100-QI OptiFiber® Pro OTDR for SM and MM with inspection
GLD-OFP-100-QI	463754	1 YR GOLD SUPPORT, OFP2-100-QI

Note: The above part numbers are featuring Fluke's top products within the UTG space and are not inclusive of all Fluke's available configurations.

 **FOR MORE DETAILS, VISIT [ANIXTER.COM/UTG/APAC](https://www.anixter.com/UTG/APAC)**

About Anixter: [anixter.com/aboutus](https://www.anixter.com/aboutus)
Legal Statement: [anixter.com/legalstatement](https://www.anixter.com/legalstatement)

At Anixter, we enable the connected world. By building, connecting, powering and protecting valuable assets and critical infrastructures, we help to sustain and grow businesses and communities worldwide. We accomplish this by offering full-line solutions, technical intelligence, supply chain expertise and an unmatched global distribution network.

1.800.658.890 | [anixter.com.au](https://www.anixter.com.au)

19X0225EM © 2021 Anixter Inc. · 02/21



Build. Connect. Power. Protect. Services. Worldwide.