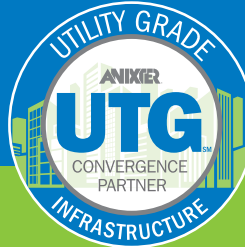


UTG SOLUTIONS BRIEF PROLABS



COPPER TRANSCEIVERS

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

PRODUCT OVERVIEW

UTG solutions from ProLabs are UL verified for extended distance when pairing ProLabs copper transceivers with UTG-rated cable infrastructure as part of a common infrastructure platform. The ProLabs copper transceiver recommendations below complement a full UTG solution.

As part of the UTG connected architecture, the following convergence zones identify the most common environments copper transceivers are utilized in.

INTRA-BUILDING | CONNECTED CEILING | BUILDING-EDGE

VERIFICATION AND PERFORMANCE

- Extended gigabit Ethernet performance of ProLabs copper transceivers over UTG20 utilizing an MSA-compliant switch with hot-pluggable SFP interface
- Total 1000BASE-T transmission length of 150 meters from small form pluggable to small form pluggable transceiver

FEATURES AND BENEFITS

- 1000BASE-T at 150 m/492 ft
- 50 percent longer reach over standards
- Extends UTG reference architecture by an additional 100 m/328 ft
- MSA-compliant 10/100/1000base-TX SFP transceiver
- Proprietary coding available
- 100 percent factory tested
- Advanced replacement warranty
- Guaranteed performance and interoperability
- Maximize your return on infrastructure investment (ROI)

Anixter Part No.	ProLabs Part No.	Description
UTG-SFP-1000BASE-T-C	UTG-SFP-1000BASE-T-C	MSA and TAA Compliant 10/100/1000Base-TX SFP Transceiver (Copper, 150m, RJ-45)

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



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.

