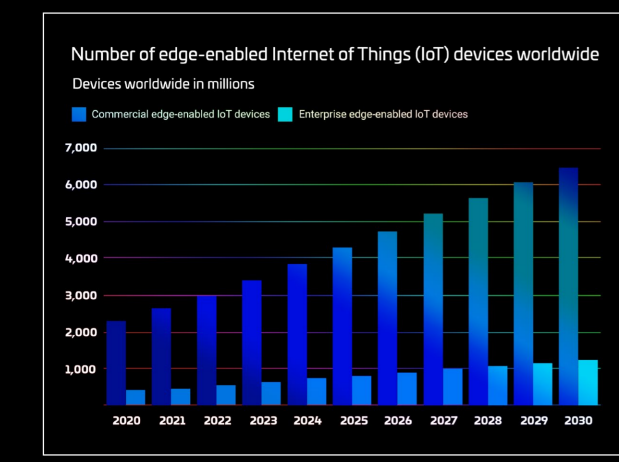
Expanding networks require extended reach



1 Edge Computing Demand for The Proliferation of IoT Devices; Market Scoop, report; November 8, 2023

Today's enterprise network must support IT and OT devices with connectivity and power.

More mission-critical devices are needed at the edge.

The number of edge-enabled devices is expected to reach **7.7 billion** by **2030.**¹

Some devices are located farther than 100 meters from the nearest telecommunications room. That's a problem.

The 100-meter barrier

The maximum supported length for a Category 6 or 6A Ethernet cable is 100 meters. The limitation is based on the electrical characteristics of twisted-pair copper cabling. As the signal travels along the cable, its strength decreases, primarily due to insertion loss. The longer the cable, the greater the insertion loss. Based on these performance parameters, the industry standardized on the 100-meter distance.

How do you power and connect devices beyond 100 meters while ensuring the reliability of a standards-based connection?

Extended reach options

Options exist to extend your structured cabling beyond 100 meters. Each has its pros and cons.

ADD ANOTHER TELECOM ROOM

Standards-compliant, potential to house

additional equipment Sacrifices space, costly, disruptive construction,

more failure points and repair costs



Span up to several kilometers and deliver far more data

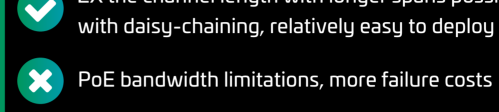


Requires optical transmission equipment and media converters, needs separate power costs

2X the channel length with longer spans possible

10

ADD POE EXTENDERS



TRY AN EXTENDED-REACH POE CABLE

Claims to support PoE > 100 m and is fast and easy to deploy

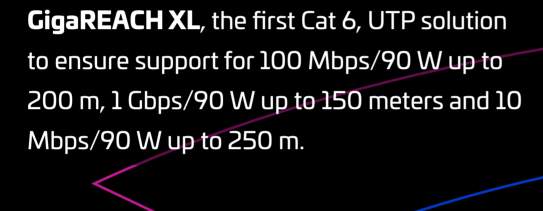
Performance depends on chip type; no guarantee of extended reach performance

How much risk is too much? Each option for extending the structured cabling network involves

risk. With relatively few devices needing support beyond the 100-meter limit, how much risk are you willing to assume? How about none?

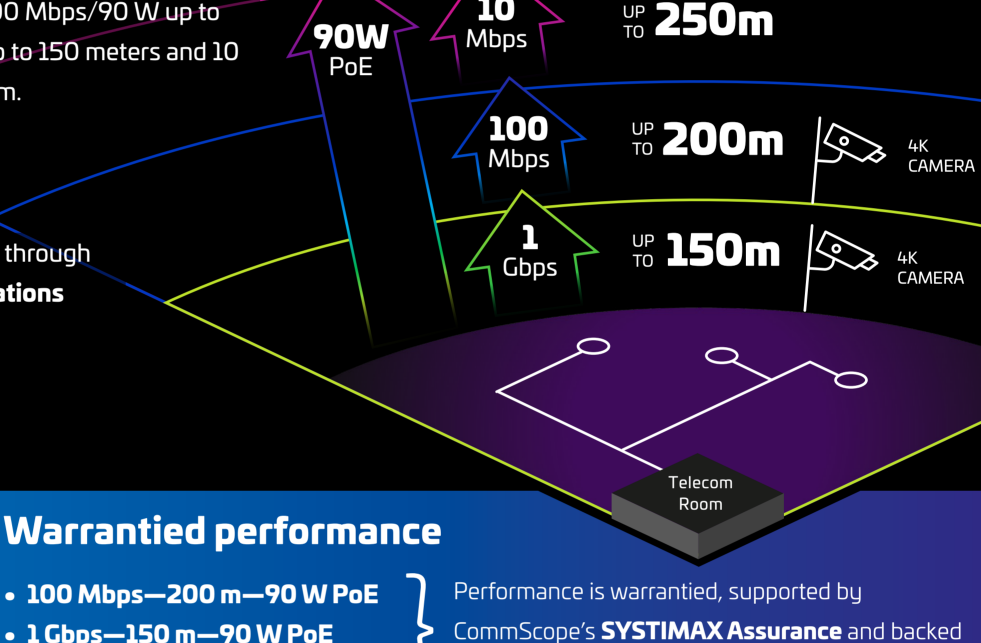
GigaREACH™ XL

Extend your reach, not your risk.



our **SYSTIMAX Applications Assurance** warranty.

Performance is assured through

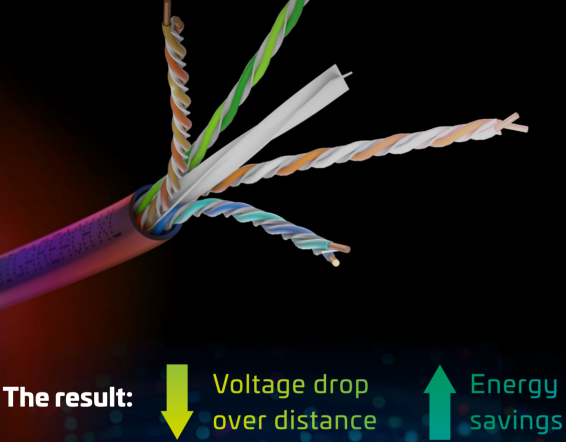




• 1 Gbps—150 m—90 W PoE

- 10 Mbps-250 m-90 W PoE

by our 25-Year Extended Product Warranty



largest gauge/lowest loss conductor, whose DC resistance (4.69 ohms/100 m) is half that of standard Cat-6 cables.

It's all in the twist

Thinner insulation and "tape-pair-separator" maintain 100-ohm impedance and enable the use of 21 AWG conductors with the same size as standard 23 AWG.

Proprietary twist technology enables use of the industry's









Sustainability



Power

budget



distance

Link

and a more secure network

Fewer PoE extenders, media

converters, and booster boxes



Less equipment, fewer

potential points of failure,

reduced repair costs



Fits any structured cabling architecture to support application convergence

Accelerated deployment

and turn-up of new

services

Reduce power energy losses, gain potential energy savings

over multiple devices

Increase sustainability



SYSTIMAX support like our 25-Year Extended Warranty and Application

Reduce the need for

telecom rooms and their

environmental cost

Get a world of support

fuel use and GHGe

Reduce points of failure,

along with truck rolls,



GigaREACH XL is covered by SYSTIMAX Assurance (including all legacy

Assurance) and is supported by over 80 systems engineering teams and over 10,000 SYSTIMAX-certified partners around the world.



Contact your SYSTIMAX representative to find out more

SYSTIMAX[®]

COMMSCOPE

systimax.com Visit our website or contact your local CommScope representative for more information.

© 2024 CommScope, LLC. All rights reserved. CommScope and the CommScope logo are registered trademarks of CommScope and/or its affiliates in the U.S. and other countries. For additional trademark information see https://www.commscope.com/trademarks. All product names, trademarks and registered trademarks are property of their respective owners.