Discrete fiber-to-the-antenna (FTTA) deployments made easy with HELIAX® FiberFeed® plug-and-play solution

Reliably revolutionary:
An all-in-one fiber enclosure saves time and cost

Plug-and-play. Scalable. The right choice for RRU deployments.
To improve signal quality and increase network capacity, network operators are looking to remote radio unit (RRU) deployments. They're an important part of network modernization, with fiber-to-the-antenna (FTTA) solutions replacing long RF cables, thereby minimizing signal loss. And, for upgrades or replacements where time and cost efficiencies are a priority, CommScope offers a HELIAX® FiberFeed® plug-and-play solution that deploys quickly in discrete applications.

Fast, plug-and-play deployments.
The fiber plug-and-play solution deploys quickly—very quickly—requiring just a hoist up the tower. And, with all components incorporated in a pre-assembled enclosure, installation is a breeze. Just attach its fiber trunk and pre-assembled fiber jumpers to the BBU and RRUs, respectively. That's plug-and-play simplicity that saves on installation time and costs and subsequent upgrades.

Easy expansions.
The fiber enclosure incorporates storage and protection in a single unit while providing easy access to pre-assembled, unused fiber jumpers. This fiber all-in-one design scales easily and supports up to six RRUs, making future expansions simple and straightforward.

Simplify cable management, site surveys, and inventory.
The HELIAX FiberFeed plug-and-play solution simplifies cable management for unused fiber jumpers, which store safely inside the fiber enclosure until needed. That's integrated protection against harsh outdoor conditions in a highly accessible unit, which reduces the time required for maintenance and upgrades. And, with fixed cable lengths and fewer parts to manage, site surveys and inventory management are also streamlined, trimming labor costs.

With its quicker deployments and change times, discrete plug-and-play reduces capital expenses and operating costs, which strengthen your bottom line. And the all-in-one enclosures are pre-assembled and pre-tested, resulting in more reliable connectivity that helps strengthen customer satisfaction.

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

© 2018 CommScope, Inc. All rights reserved.
Unless otherwise noted, all trademarks identified by ® or ™ are registered trademarks, respectively, of CommScope, Inc. This document is for planning purposes only and is not intended to modify or supplement any specifications or warranties relating to CommScope products or services. CommScope is committed to the highest standards of business integrity and environmental sustainability with a number of CommScope’s facilities across the globe certified in accordance with international standards, including ISO 9001, TL 9000, and ISO 14001.
Further information regarding CommScope’s commitment can be found at www.commscope.com/About-Us/Corporate-Responsibility-and-Sustainability.