

edgeROU FIBER2ANTENNA DAS

Unmatched 5G Bandwidth and Coverage for the Middleprise

solid.com/us/



Get In-Building Coverage for Your Business, Employees, and Customers

For your tenants, constant connectivity is an absolute necessity, and weak signals or dropped calls are no longer acceptable. Dense building materials. Low emissivity glass. Natural obstacles. Neighboring structures. All degrade the cellular signals inside your building.

Get dedicated, reliable, in-building cellular coverage with SOLiD ALLIANCE 5G distributed antenna system (DAS). Featuring FIBER2ANTENNA edge technology, you'll experience unprecedented mobile communications from the top floor to the underground parking garage with:



Faster Speeds



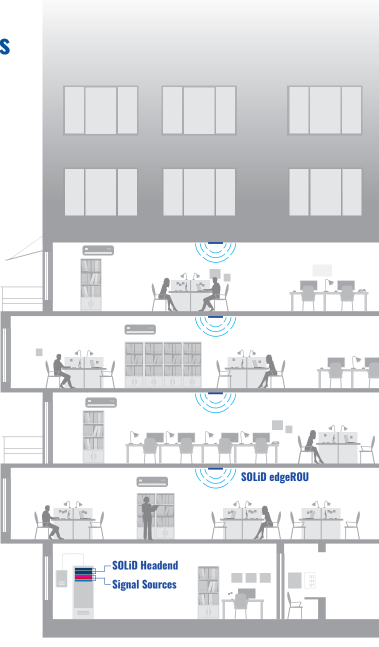
Multi-Operator Support



More Capacity



Expansion Capability for Future Bands



Give your business the cellular coverage your customers and guests expect.

Click here to connect with SOLiD and get unmatched in-building coverage.

solid.com/us/



Unmatched Performance, Low Cost and Easy to Install

The SOLiD ALLIANCE 5G DAS platform efficiently delivers reliable cellular coverage into any building, campus, stadium, or airport. With great aesthetics, edgeROU technology features the smallest, most powerful DAS remotes on the market. The scalable solution is easy to install, includes four cellular frequency bands, and expands to eight with an addon remote.



Highest Bandwidth at the Lowest Cost

SOLID FIBER2ANTENNA edge technology pushes more power through the in-building cellular network resulting in:

Larger Coverage Area

Stronger Signals

Fewer Antennas

The result is a more reliable, dominant signal with lower installation and maintenance costs.

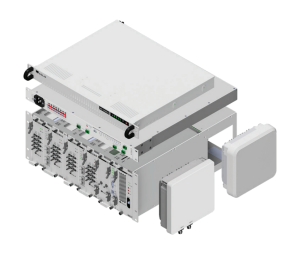


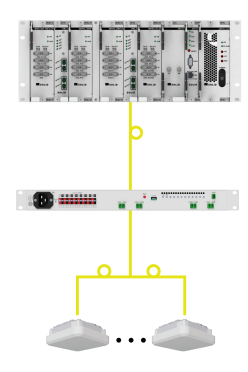


SOLID ALLIANCE FIBER2ANTENNA DAS

FIBER-to-the-EDGE Architecture

An easy-to-install, in-building cellular solution that connects you on every floor, in every room, and around every corner.





ALLIANCE iBIU

The integrated base station interface unit (iBIU) is the head-end for the signals provided by every carrier network. Each signal is combined into an optical signal and distributed over fiber optic cables throughout the building. Each iBIU supports up to 16 edgeHUBs.

FIBER2ANTENNA edgeHUB

The edgeHUB receives optical signals from the iBIU and distributes them to multiple remote units on each floor. Each edgeHUB supports up to 16 edgeROUs.

FIBER2ANTENNA edgeROU

The edgeROU is a remote unit that easily mounts on a wall or ceiling with a small, inconspicuous footprint. It converts the optical signal into radio frequencies before amplifying and broadcasting them, covering up to 30K square feet.





Best In-Building Coverage for Your Business



Commercial Properties

Keep your tenants connected to their business. With best-in-class in-building cellular coverage, you can provide a reliable mobile experience that reduces dropped calls and weak signals.



Healthcare

Help deliver critical patient care by empowering medical personnel to access electronic healthcare records quickly and easily with secure and reliable mobile connectivity.



Higher Education

A seamless mobility experience on a college campus is difficult to achieve since building age, architecture, construction material, and placement can wreak havoc on cellular signals. Solve the problem with 5G-ready, modular solutions that can scale to any size campus.



Hospitality

Premier hospitality business owners know the key to success is complete customer satisfaction. Protect your omni-channel visitor experience with in-building cellular coverage that gets five stars from all your quests.

EDGE CONNECTIVITY. SOLID COVERAGE.

SOLiD provides top-tier cellular communication solutions for challenging indoor and outdoor venues. By innovating and delivering best-in-class mobile coverage, we keep you connected to your business, family, and media, no matter the environment.

To learn more about our unmatched cellular coverage solutions, visit solid.com/us/ or contact us at:

888.409.9997

info@solid.com

solid.com/us/