

CORNING



# Everon™ 6000 Distributed Antenna System

## High-Performance Cellular Solution for Large Venues

Whether you are managing the daily expectations of vendors, students, or tenants or offering your fans an exceptional game day experience, robust cellular connectivity is a must. The Corning® Everon™ 6000 Distributed Antenna System (DAS) can help. Offering flawless performance, limitless capacity, and incredible speed, this platform has the flexibility to meet the cellular needs of large buildings, campuses, and venues.

## Relevant Enterprises for Everon 6000 DAS



Stadiums/Arenas



Airports



Commercial Real Estate



Higher Education Campuses

## Cellular Technology That's Just Right

Improve connectivity for your organization with the power of Everon 6000 DAS.



### Lower Total Cost Ownership

Fiber to the edge (FTTE) optical backbone offers efficient energy usage, space savings with streamlined headend, easy installation and maintenance, and readiness for future upgrades.



### Exceptional Performance

Powerful all-digital architecture. Software features that improve installation speed, ensure system stability, and adapt to changing requirements.



### Supports Carrier and Private Networks

Neutral host signal distribution for all major mobile operators, AT&T, Verizon Wireless, T-Mobile, and public and private 5G in a single system.

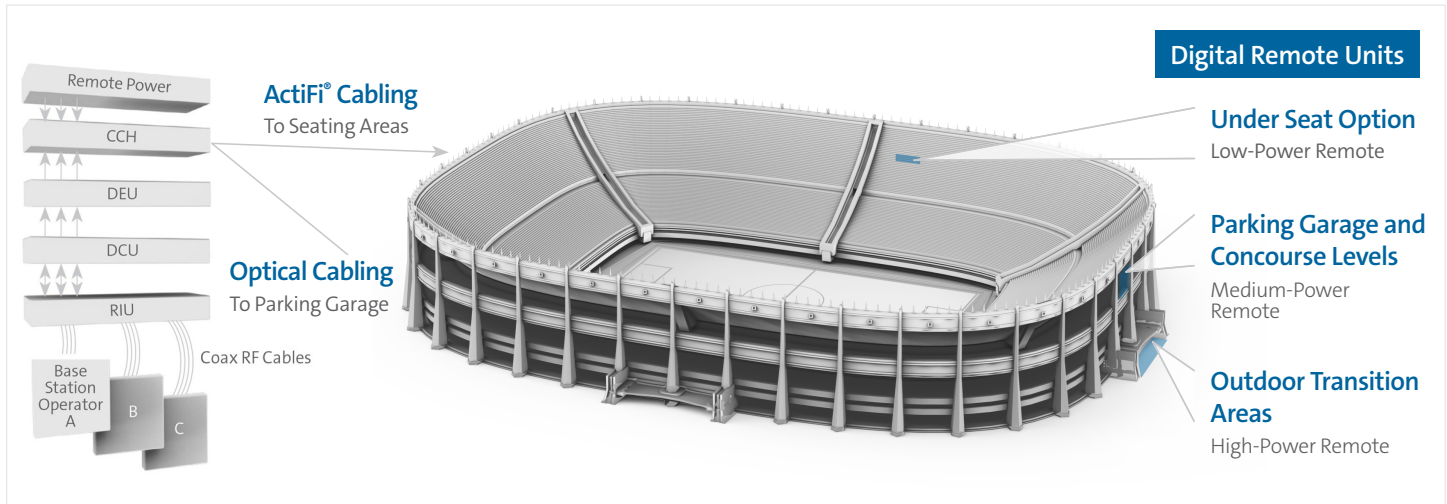


### Customization to Solve Any Challenge

Family of multiband digital remotes: low-, medium-, and high-power 2:2 MIMO optimized. Mix and match to deliver the best service based on your specific needs.

## Better Coverage with Less Complexity

Everon™ 6000 DAS is an all-digital solution supporting multi-operator signal distribution that is cost-effective, easy to install, and power efficient. A streamlined equipment room can support a mix of remotes, ensuring connectivity to every corner of your facility.



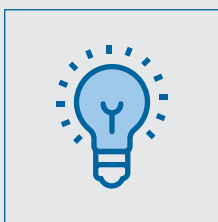
## Enhancing Your DAS System with C-Band

Adding C-Band to an existing DAS system allows you to bring the improved connectivity of 5G to your network, helping you to better allocate resources for long-term success, manage the pace of technological advancements, and exceed your customers' expectations. With the Everon 6000 DAS, you can:

- Easily deploy a C-Band solution over the top of any OEM DAS system within a single unit.
- Gain access to the full range of C-Band, including 3.45 GHz to 3.55 GHz, CBRS (3.55 GHz to 3.7 GHz), and 3.7 GHz to 3.98 GHz.
- Amplify the power of C-Band with 25 dBm for low-power, 40 dBm for mid-power, and 46 dBm for high-power remotes to propagate the signal further.

## Proven Partnership and Expertise

Corning has a 170-year history of bringing complex projects to life. With our proven track record in network design, installation, and support across multiple types and sizes of projects, we can help you bring your project to life.



Design



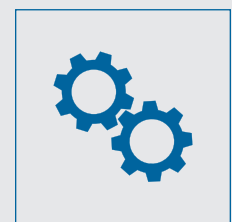
Training



Project Management



Commissioning Services



Post-Deployment

CORNING

To **learn more** about the Everon™ 6000 Distributed Antenna System and related products, [www.corning.com/das](http://www.corning.com/das)

Corning Optical Communications LLC • 4200 Corning Place • Charlotte, NC 28216 USA  
800-743-2675 • FAX: 828-325-5060 • International: +1-828-901-5000 • [www.corning.com/opcomm](http://www.corning.com/opcomm)

Corning Optical Communications reserves the right to improve, enhance, and modify the features and specifications of Corning Optical Communications products without prior notification. A complete listing of the trademarks of Corning Optical Communications is available at [www.corning.com/opcomm/trademarks](http://www.corning.com/opcomm/trademarks). All other trademarks are the properties of their respective owners. Corning Optical Communications is ISO 9001 certified. © 2023 Corning Optical Communications. All rights reserved. LAN-3108-AEN / February 2023