

October 30, 2015

CommScope System Ready for Baseball's Big Stage in New York

—Multi-Operator Digital DAS Ensures Seamless Cellular Connections—

HICKORY, N.C.--(BUSINESS WIRE)-- When fans converge on the Citi Field ballpark in New York today, they'll be sharing their excitement with photos, videos and texts to friends and families, all through a dedicated distributed antenna system (DAS) installed at the stadium to provide robust wireless coverage and capacity to thousands of users at once.

This Smart News Release features multimedia. View the full release here:
<http://www.businesswire.com/news/home/20151030005101/en/>



Capacity crowds will be the norm at Citi Field during the fall baseball classic—and cellular connectivity will be an integral part of the experience—with all of the major North American wireless service providers supporting subscribers through the CommScope [FlexWave[®] Prism](#) and [InterReach[®] Fusion](#) system.

The DAS deployment at Citi Field provides 850 MHz, 1900 MHz, AWS, and 700 MHz frequencies to deliver 3G and 4G mobile services for fans at the 41,000-seat stadium. The deployment covers the stadium seating areas, luxury boxes, walkways and parking areas at the ballpark in Queens.

FlexWave Prism features modular, high-power remote units to deliver the performance and frequency bands needed in each location. The InterReach Fusion system is a low-power solution that delivers strategic and pin-point services to interior portions of the stadium.

Baseball fans at Citi Field on Friday will enjoy wireless services on the CommScope distributed antenna system. (Photo: Business Wire)

coverage at major sporting events, and DAS systems deliver that," said Mike Shumate, vice president, Distributed Coverage and Capacity Solutions, CommScope. "Our FlexWave Prism and InterReach Fusion digital DAS products are powerful yet cost-effective solutions for the mobile coverage and capacity challenges at crowded venues like Citi Field. We are proud that Citi Field is part of a long list of major stadiums around the world where our DAS solutions support capacity crowds with strong and pervasive mobile services."

FlexWave and InterReach are registered trademarks of CommScope, Inc.

About CommScope:

[CommScope](#) (NASDAQ: COMM) helps companies around the world design, build and manage their wired and wireless networks. Our vast portfolio of network infrastructure includes some of the world's most robust and innovative wireless and fiber optic solutions. Our talented and experienced global team is driven to help customers increase bandwidth; maximize existing capacity; improve network performance and availability; increase energy efficiency; and simplify technology migration. You will find our solutions in the largest buildings, venues and outdoor spaces; in data centers and buildings of all shapes, sizes and complexity; at wireless cell sites; in telecom central offices and cable headends; in FTTx deployments; and in airports, trains, and tunnels. Vital networks around the world run on CommScope solutions.

Follow us on [Twitter](#) and [LinkedIn](#) and like us on [Facebook](#).

Sign up for our [press releases](#) and [blog posts](#).

This press release includes forward-looking statements that are based on information currently available to management, management's beliefs, as well as on a number of assumptions concerning future events. Forward-looking statements are not a guarantee of performance and are subject to a number of uncertainties and other factors, which could cause the actual results to differ materially from those currently expected. In providing forward-looking statements, the company does not intend, and is not undertaking any obligation or duty, to update these statements as a result of new information, future events or otherwise.

View source version on [businesswire.com](http://www.businesswire.com): <http://www.businesswire.com/news/home/20151030005101/en/>

News Media Contact:

CommScope

Danah Ditzig, +1 612-210-1023

publicrelations@commscope.com

or

Financial Contact:

CommScope

Jennifer Crawford, +1 828-323-4970

Source: CommScope

News Provided by Acquire Media