



## CCI Announces 4x4 MIMO 6 Beam Multibeam Product Series

*The first ever family of 4x4 MIMO Multibeam Antennas designed to significantly increase capacity and throughput*

**South Hackensack NJ, and Los Angeles CA, September 2018** – Communication Components Inc. (CCI), a leading provider of mobile network infrastructure solutions, is proud to announce a major innovation and product addition to our Multibeam Antenna portfolio of products. The industry's first Multibeam Panel Antenna, with full 4x4 MIMO capability.

The CCI Multifunction Multibeam Antenna contains 6 independent LTE optimized beams with 4x4 MIMO capability or 12 independent LTE optimized beams with 2x2 MIMO capability or any other combination of 4x4 MIMO/2x2 MIMO deployment, providing unparalleled frequency and MIMO configuration capability.

For additional information follow the link for the [4x4 MIMO Multibeam \(MBM\) 6 Beam Product Series News Flash](#)

### **About CCI**

Communication Components Inc. (CCI) is a leading provider of innovative, cost effective equipment for wireless networks worldwide. With over 20 years of experience providing wireless solutions, CCI delivers expertise in response to the demanding needs of today's wireless operators and empowers customers around the globe to build the network of today in anticipation of the network for tomorrow.

CCI's portfolio of patented innovations and solutions span macro, small cell, outdoor and indoor distributed antenna systems and LTE radio/backhaul wireless network technologies.

CCI is headquartered in South Hackensack, NJ USA, with manufacturing, R&D and sales operations in over 25 strategic locations worldwide. For more information, visit [www.cciproducts.com](http://www.cciproducts.com).

**Come Visit the CCI Booth at  
Mobile World Congress, September 12-14  
Los Angeles Convention Center  
West Hall Booth W1028**

Communication Components Inc.  
89 Leuning Street  
South Hackensack, NJ 07606  
USA

(201) 342-3338  
[sales@cciproducts.com](mailto:sales@cciproducts.com)