

## MCi Wins Back-to-Back Technology & Engineering Emmy® Awards

Micro Communications (MCi) is pleased to announce their winning of two technology and engineering Emmy ® Awards for their broadcast solutions. The awards recognize organizations for outstanding achievements in technical or engineering development. The awards are given by the National Academy of Television Arts and Sciences.



The first award recognized Micro Communications (MCi) for their innovative broadcast solutions. MCi won the Technology & Engineering Emmy ® for ATSC broadcast transmission system RF filters. The Advanced Television Systems Committee (ATSC) is an international organization that guides companies like MCi and establishes voluntary technical standards for advanced television for digital television transmission over terrestrial, cable and satellite networks.

The second Technology & Engineering Emmy ® Award won by Micro Communications (MCi) recognized MCi for Pioneering RF Combiners for Adjacent Channels on Common Antenna Systems.

The back-to-back Emmy ® awards are indicative of MCi's growth, product development and commitment to quality standards. In addition, it demonstrates MCi's excellence in developing solutions for the Broadcast RF industry. Most notably, it recognizes MCi's superiority in the product areas of broadcast transmission system RF filters and RF channel combining technology for the broadcast industry.

The awards are determined by a special panel composed of highly qualified, experienced engineers in the television industry.





Micro Communications is proud of their developments involved in broadcast engineering technologies. Furthermore, the technological advancements provided by MCi help improve existing methods utilized by the broadcast industry.

The technical expertise and achievements of MCi help to further advance the RF components and broadcast systems. MCi is grateful for our partners who helped make the back-to-back Emmy ® awards possible. The team looks forward to further developing broadcast transmission products and systems that accelerate the technology utilized by broadcasters, transmitter OEM's and integrators throughout the world.

MCi's role as a leader and innovator in the broadcast industry allows us to develop new products and RF solutions. Simultaneously, we continue to learn from our colleagues within the industry. We consider the challenges of using our skills as an essential means to grow. We want to thank all our partners and fellow industry experts who helped MCi along the way.



## **About MCi: Emmy Award Winners**

Micro Communications (MCi) is a Microwave Techniques company. Micro Communications supplies robust, efficient, and innovative RF equipment that allows terrestrial, over-the-air TV and radio broadcasters to deliver reliable and pioneering services.

Since 1966 broadcasters, transmitter OEMs and integrators throughout the world have chosen MCI for their RF systems. From project conception through execution, they trust our recommendations for products that deliver maximum performance and robustness.

To learn more about MCi, please contact us at sales@microwavetechniques.com

