

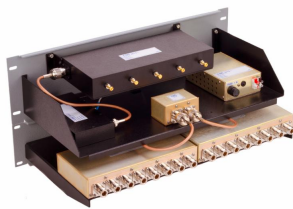
## The Combined Times Newsletter - June 2019

[Home](#) | [Products](#) | [Contact Us](#)



### PRODUCT SPOTLIGHT

**EMR Receiver Multicouplers** feed multiple receivers from a common antenna, reducing cost and tower loading while providing consistent signal quality, output isolation, and higher output levels. Most receiver multicoupler applications are highly custom and require careful consideration to meet customer requirements. EMR takes pride in our ability to meet these requirements and exceed customer expectations!



**EMR Standard Receiver Multicouplers** are industry class and custom designed to meet the most challenging demands. Starting at 3RU on a 19" EIA rack with N or BNC female connectors, these

units are available in VHF, UHF, & 700/800 MHz frequency ranges. Additional channels may be added to the base unit (as shown) with multiple power options available.

[25116-0/H-5\(03\) Spec Sheet](#) / [Browse Category](#)

**Compact "1RU" Series Multicouplers** require less space than standard multicoupler configurations.

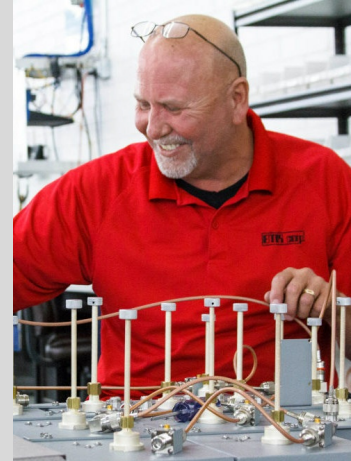


Starting at 1RU on a 19" EIA rack for up to eight channels with N or BNC female connectors, these units are available in VHF, UHF, & 700/800 MHz ranges. Save space without sacrificing performance!

[25102-0/1RU Spec Sheet](#) / [Browse Category](#)

**EMR Tower Top Series Multicouplers** were designed specifically for multiple land mobile fixed receivers that are

### MEET THE TEAM!



Rod Defoor has been with EMR for 29 years and is a driving force of our manufacturing and design division. He had the privilege of working with EMR's founder, Bill Lieske Sr., as his mentor. Like many of us at EMR, Rod and his family are big time Cardinal football fans and attend many games together. He loves riding his Harley Davidson and enjoys the outdoors. We can always depend on Rod to put a smile on our faces with his sense of humor and larger than life attitude as he makes his grand entrance at work every morning!

[More About Us!](#)



operated at high-density remote communications sites. They feature dramatic improvement in range compared to multicouplers of identical characteristics ground mounted in traditional applications. In essence, the longer the feedline, the greater the performance!

[95104-1//H-5 Spec Sheet](#) | [Browse Category](#)

All EMR products are backed by **5 Year Warranty** and are proudly made in the USA!



---

## TECHINCAL RECAP

Antennas - Gain and Pattern

From: [Practical RF Antenna Systems](#) White Paper.

While a relatively low cost element of the Two-Way radio system, the choice of antenna can have a significant effect on overall coverage range and in-building system penetration. The objective is to choose the correct base antenna to provide desired performance ....

[Read More](#) | [EMR Technical Articles](#)

---

## UPCOMING EVENTS

**CONNECT**  
Wireless Events by Talley Inc.

Talley Connect Conference  
June 6th 2019  
Dallas, TX

For more information on this news release contact [sales@emrcorp.com](mailto:sales@emrcorp.com)



Visit EMR at Talley  
Connect 2019!

[Click for details](#)

