

# WATT'S HAPPENING

## XMA's High-Powered Product Family



- Product line includes adapters, attenuators, terminations, power dividers, couplers, and DC blocks
- 10W, 20W, 25W, 30W, 50W, 100W, 150W, 300W average power products available
- DC-65GHz offerings
- Offered in 1.85mm, 2.4mm, 2.92mm, SMA, Type N, and flange connectors
- Rapid heat dissipation
- Applications in the telecommunication and test and measurement industries

### [Get to know the author]

Hi, my name is Del Pierson and I am a Sales Engineer here at XMA! I focus on the cryogenic and space industries, and it is my priority to provide you with fresh information on XMA's products and accomplishments. In my free time, I enjoy hiking the White Mountains, knitting and wake-boarding. I hope you'll stay connected with XMA through our social media channels and reach out with any questions. Any inquiries can be sent to me at [mpiernson@xmacorp.com](mailto:mpiernson@xmacorp.com).

XMA's high-powered product line is a superior solution for your telecommunication and testing needs. Our high-powered product line includes attenuators, terminations, power dividers, couplers, DC blocks, and adapters, and have average power values ranging from 10-300W. These products are developed with the choice of 1.85mm, 2.4mm, 2.92mm, SMA, N, and flange connectors, and are offered in S through U bands. Notably, their air circulating heat sinks allow for rapid heat dissipation, leading to successful application in the telecommunications and test and measurement fields. Let us know how we can suit your high-powered RF needs!

For inquiries, please contact  
[sales@xmacorp.com](mailto:sales@xmacorp.com) or  
call us at +1 (603) 222-2256

