

**XMA Corporation Introduces Omni Spectra® OS2025 Directional Couplers**

**Omni Spectra® OS2025 Series, Directional Coupler, SMA, 50 Watts, 2-8.4 GHz**

**For Immediate Release**

**Manchester, NH** – XMA Corporation is pleased to announce the first product release for their Omni Spectra® line of Directional Couplers. This product features a multi-octave design and handles 50 W of average input power. These couplers offer compact size, frequency sensitivity of  $\pm 0.3$  dB and directivity of at least 18 dB. With standard coupling values of 6, 10, 20, and 30 dB and cost-effective design, this Omni Spectra® directional coupler is a great choice for commercial and military applications. This Directional Coupler is RoHs and ITAR Compliant and a DFARS version is available.

XMA Corporation was founded in 2003 with the goal to restore the Omni Spectra® components and brand to a prominent position within the RF and microwave community. Located in the historic Mill Yard in Manchester, NH, XMA products are Powered by Omni Spectra® resistive thin-film, thick-film, and printed circuit board technologies. XMA maintains full domestic manufacturing capability and provides products that are well suited for commercial, military and aerospace applications. With a broad catalog of standard products, upon which to build, and extensive custom capability, XMA is fast becoming a premier supplier for cost-effective solutions for a broad range of microwave applications.



**Attachments:**

- OS2025 Series Product Photo
- XMA Corp. - Powered by Omni Spectra® Logo

**For additional information, please contact:**

Chuck Coxhead  
Director, Sales and Marketing  
XMA Corp. - Powered by Omni Spectra®  
150 Dow Street  
Manchester, NH 03101  
+1 (215) 716-1343 tel  
[ccoxhead@xmacorp.com](mailto:ccoxhead@xmacorp.com)  
<http://www.xmacorp.com>