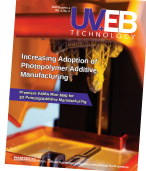


## UV+EB Technology Additive Manufacturing Mini-Mag PHOTOPOLYMER ADDITIVE MANUFACTURING ALLIANCE - PAMA

In 2023, each issue of UV+EB Technology will feature the PAMA Mini Mag – a dedicated magazine-within-a-magazine that focuses on photopolymer additive manufacturing. Each Mini Mag will feature technical articles detailing advances in

UV-curable 3D printing, an application highlight showing current market use of the technology, updates from PAMA committees on work being done to advance the industry, and an overview of regulatory concerns.

In addition to reaching 11,500 UV+EB Technology print and digital readers each quarter including 3D Printing prospects, the PAMA Mini Mag receives additional exposure via a separate digital version featured on the PAMA and RadTech websites and through special RadTech promotions.



To learn more about PAMA visit the website at pama3D.org. Contact Janet Dunnichay (janet@ petersonmg.com) or call 785.271.5801 for more information about advertising.



## page views

## SPECIAL ADVERTISING RATES

	RadTech Member Rates		Non-Member Rates	
	1x-3x	4x	1x-3x	4x
Full Page	\$1,200	\$1,050	\$1,400	\$1,200
1/2 Page (horizontal or vertical)	\$850	\$700	\$1,000	\$900
1/4 Page (horizontal or vertical)	\$650	\$550	\$750	\$650

Company:				
				Title:
Address:				
City/State/Zip:				
Signature:				Date:
Invoice Email:				
Please reserve my Issues: 🔲 Q1				page advertisement in the Additive Manufacturing Mini-Mag.
				Total ad cost:
The Photopolymer Ad	ditive Manufa	acturing Allianc	e (PAMA) is a jo	int effort by RadTech and the National Institute of Standards and Technology

(NIST) to engage industry, academia, government and NGOs. PAMA has the potential to advance photopolymer additive manufacturing through technology, measurements, standards and data research. The Mini-Mag supports PAMA's efforts by shining a light on the advances in photopolymer additive technologies. Visit pama3d.org to learn more.