



**Contact:** Hannah Birong  
Public Relations Specialist  
ASA Electronics  
Hbirong@ASAElectronics.com  
574.266.3193

## **ASA Electronics® expands engineering department, bringing on Terry Smith**

FOR IMMEDIATE RELEASE

ELKHART, IN. – ASA Electronics has brought on Terry Smith to fill the role of Engineering Lab Technician. Within the lab, Smith will be validating product designs to ensure long term durability of each product. He is also tasked with detecting any potential material or performance weaknesses in order to maintain product excellency.



“Before joining ASA, I developed over 20 years of global experience supporting electronics manufacture and quality assurance through all product development stages including design, manufacturing and testing. Additionally I have designed, installed and/or supported thousands of audio, communication, entertainment and security systems in mobile, residential and industrial venues,” Smith said.

Eager to learn all of his new responsibilities quickly, Smith has already made a good impression in the engineering department at ASA Electronics.

“Terry joins our growing Engineering team with extensive experience in electronics testing, programming and manufacturing. We are excited about the contributions he will make in our continuing focus to improve product performance and durability,” Jerry Maffetone, VP of Engineering.

“The positive attitude and cooperative nature of all ASA employees make ASA a great environment to foster a lasting and rewarding career. I also enjoy being able to evaluate and review electronics which I have been interested in since the age of eight,” Smith added.

ASA Electronics® has been designing and manufacturing mobile electronic products for the Marine, RV, Agricultural, Construction, Van, Commercial, Bus and Limo industries since 1977. Their proprietary brands are JENSEN®, JENSEN Marine®, JENSEN Heavy Duty®, Marine Audio®, Voyager® and ADVENT®. ASA is also a distributor in specialty markets for SiriusXM® Satellite Radio and Polk Ultramarine® products. For more information, please visit [www.ASAElectronics.com](http://www.ASAElectronics.com).