



FOR IMMEDIATE RELEASE

April 7, 2021

FIRSTRONIC WINS TOP CIRCUITS ASSEMBLY SERVICE EXCELLENCE AWARD

GRAND RAPIDS, MI -- Firstronic, (www.firstronic.com), won the top award at the 2021 Service Excellence Awards (SEA) for Electronics Manufacturing Services (EMS) providers with revenues of \$101 million to \$500 million, achieving the highest rating in all five award categories (Dependability/Timely Delivery, Value, Technology, Responsiveness and Quality). The awards program was sponsored by Circuits Assembly magazine and recognized EMS companies that received the highest customer service ratings as judged by their own customers. The ceremony was held virtually on Apr. 6.

“This is the sixth year we’ve entered this competition and the second time we’ve won the top award for all categories. I am extremely pleased with the work our team has done to keep our customers at this level of satisfaction during the most challenging business environment our industry has seen. I’d like to thank our customers both for their ratings and the spirit of cooperation they have shown during this past year. Our team, our customers and our suppliers have set new standards in overcoming constraints. The working relationships we’ve built will pay dividends in years to come,” said John Sammut, Firstronic’s President and CEO.

About Firstronic LLC

Firstronic LLC (www.firstronic.com) provides advanced electronics manufacturing services and optimized supply chain solutions for companies in a wide range of industries including automotive, industrial and medical device. Headquartered in Grand Rapids, MI, Firstronic has a 35,000 square foot facility, state-of-the-art equipment and a seasoned management team with an average tenure of 20 years and a 70,000 square foot facility in Juarez, Mexico. It also supports companies needing access to global manufacturing locations via joint venture operations in China, France, Germany, Poland and Tunisia.

For ADDITIONAL INFORMATION CONTACT:

John Sammut, President and CEO

Email: jsammut@firstronic.com