Press Release



Date – September 15, 2020 For Release Immediately Contact: Susan Carpenter

Ontic Announces Partnership with Aviation Avionics & Instruments Inc. in Support of Barometric Product Lines

Chatsworth, CA - Ontic, the aerospace industry's leading provider of 'Extended Life Solutions' for OEM legacy products, has appointed Aviation Avionics & Instruments Inc. (AAIC), as an exclusive authorized repair station for the Barometric Product line in the United States. Ontic has chosen AAIC because of their history and knowledge of the product line.

Chris Muklevicz, Head of Sales North America, stated, "We believe that our partnership with AAIC will add value to our customers. With AAIC's expertise and knowledge of the product line, I am confident that AAIC will continue Ontic's high caliber of service."

Jay Perez, VP of Sales and Marketing, stated, "Aviation Avionics & Instruments, Inc. (AAIC) is excited to be named Ontic's exclusive authorized repair station for Barometric products in the United States. Our team of experienced technicians supporting this product line will exceed customers' reliability and turn time expectations."

Ontic's global legacy focus is supported by manufacturing and MRO facilities in Chatsworth, California; Creedmoor, North Carolina; Plainview, New York; Cheltenham in the United Kingdom and in Singapore.

About Ontic

With over 46 years of aerospace product manufacturing and aftermarket support experience, Ontic provides FAA, CAAS, CAAC, TCCA, DCA, EASA Part 21 and 145 OEM support, including new and serviceable spares and repairs for over 7,000 mature aircraft parts. Its portfolio of products, licensed or acquired from major OEMs such as Honeywell, Collins Aerospace, Safran, Thales and GE Aviation, span all major aircraft systems in both civil and military markets. For more information, please visit www.ontic.com.

Contact Information:

Ontic
Susan Carpenter
Marketing Manager
Susan.carpenter@ontic.com
+1 818-678-6555

AAIC
Jay Perez
VP Sales & Marketing
jayp@aai-corp.com
+1 832-563-6397