

KEMET Tower One East Broward Blvd., 2nd Floor, Fort Lauderdale, FL 33301

March 2, 2020

Subject: Coronavirus 2020 March Update

Dear Valued Customer,

As a follow up to our previous communication "Coronavirus February Update" dated February 12, 2020, KEMET confirms that all four (4) of our manufacturing facilities located in China and one (1) manufacturing facility located in Italy are operational. We also confirm that our other manufacturing facilities located throughout Asia, Europe and the Americas are operational. We are ramping up resources and operations without compromising the safety of our employees, following strict health standards and working with relevant government authorities and stakeholders in planning and acting accordingly. We have resumed shipping activity of manufactured goods to our customers and raw materials from our suppliers. All delivery concerns will be communicated via our traditional and standard customer service organizations.

As the number of cases continues to escalate within and outside of China, KEMET like many other companies have put in place preventive measures to mitigate the impact from Coronavirus at our locations. To date, no Coronavirus cases have been reported by KEMET employees or family members. Additionally, we have implemented a travel ban into and from China and the surrounding region, including but not limited to Japan, Vietnam, Thailand, Taiwan, and Indonesia. This travel ban will remain in effect until March 31, 2020. We have been notified of an outbreak in Northern Italy that raises concerns for all of Europe and other locations. Therefore, we have implemented a travel ban and requested employees refrain from traveling outside of their Country of residence and minimize travel within the Country of residence to business-critical trips.

At KEMET, the health and safety of our employees, customers, and suppliers is our top priority. We appreciate your continued support during this difficult time.

Sincerely,

William M. Lowe, Jr. Chief Executive Officer & Director