



ON Semiconductor®

To: Our Valued Customers, Sales Representatives and Distributors

Date: March 18, 2020

Subject: ON Semiconductor Business Update Related to COVID-19 Pandemic

Dear valued customer:

The COVID-19 pandemic continues to present new challenges for all industries including the semiconductor industry. As governments and agencies work to stop the spread of the virus and impose containment measures, our company is doing everything in our control to mitigate the impact and ensure our customers receive quality products, recognizing that employee safety is our number one priority, and under no circumstances will that be compromised.

This week the Malaysian government implemented a [Movement Control Order](#), from March 18, 2020 until March 31, 2020, and the [Philippines widened a month-long lockdown](#) in the capital region to cover the main Luzon Island until April 12, 2020. These moves are based on the premise that in stopping all movement in a region, the community spread of the virus slows drastically, as evident in both China and Korea.

At the current time, our facilities in Malaysia and the Philippines remain operational in compliance with applicable government restrictions. We are currently assessing production and distribution delays based on this unanticipated viral outbreak, keeping in mind that the situation remains fluid.

You will continue to receive weekly output updates reflecting real time impact to your orders. We encourage you to escalate your largest business impact to your customer service representative. Our active business continuity team will continue to monitor COVID-19 and mitigate customer impact to the best of our ability. We greatly appreciate your business and partnership during this unforeseen global event. Please continue to work with your customer service representative to receive up-to-date delivery information on your current order. You may also contact us through continuity@onsemi.com.

Regards,

Paul Rolls
Executive Vice President, Sales and Marketing
ON Semiconductor