

ON Semiconductor Malaysia Sdn Bhd

Help in the Battle against COVID-19

The COVID-19 pandemic is a current global challenge that needs a collective response from everyone.

With COVID-19 cases continuing to surge and hospitals running into a shortage of personal protective equipment, hospitals are seeking for help in donating PPEs and other supplies for front liners. ON Semiconductor Malaysia Sdn Bhd is dedicated and committed to support the communities in which we operate, do business and live in.

We would like to take this opportunity by donating N95 masks, hand sanitizer, surgical mask, hair net and nitrile gloves to Hospital Tuanku Jaafar (Government Hospital Seremban).

In light of the current circumstances and shortage of materials within the healthcare industry to those on the front line such as doctors and nurses are highly exposed to infected patients on a daily basis; we provide these items in an effort to keep our first responders healthy and stocked with protective material at this time.

The products that ON Semiconductor makes are critical to the world, including in the medical and communication applications that are vital to the response to this global crisis. During this unprecedented time, ON Semiconductor is doing everything we can to not only keep our employees safe at this time, but also to give back to local communities and organizations who are part of our stake holders.

ON Semiconductor began its history in Malaysia in 1979 as Motorola. Our Site 1 facility in Seremban spans over 340,000 sq.feet and ISMF facility is 257,000 sq.feet. In 2019, we donated over RM87,374 to local charities such as Junior Achievement (JA) Malaysia, Breast Cancer Institution and 2 adopted Schools (SJK (T) Ladang Siliau, Seremban and SK Tekir, Seremban by providing in kind needs to the schools.

No	Items	Quantity
1	N95 Mask	1500pcs
2	Hand Sanitizers.	150bottles
3	Nitrile Gloves	5500pair
4	Hairnet	5000pcs
5	Surgical Mask	2000pcs

ON Semiconductor®



ON Semiconductor
F o u n d a t i o n



Help in the Battle Against COVID-19