

Updates

Information on the current situation to Corona Virus:

UPDATE 19.03.2020

Their health and that of our employees and their families is close to our heart. It is therefore a matter of course for us to comply with the requirements of the Federal Government and the recommendations of the local authorities in order to prevent the spread of the coronavirus.

We have ensured the business operations of our company so that we will continue to be available to you as a partner even in this difficult situation. Nevertheless, we cannot completely rule out the possibility of impairments due to the situation.

We will be happy to remain in contact with you, by phone and by e-mail.

Stav healthy.

Your Geyer electronic Team

Feb. 2020

We hereby inform you about the current status of possible supply shortage or delivery delays or inability to deliver that may arise in connection with the current epidemic regarding the Corona virus.

After reassessment of the current situation, we currently have to assume that there may be delays or, in some cases, longer inability to deliver on the part of our material suppliers.

Our customers will be immediately informed about individual delays. If we receive specific data on the quantity and time of deliveries, we will provide it immediately.

Unfortunately, the future development regarding the Corona Virus is currently unpredictable, since the infrastructure on site at airports, at customs and the airlines is impaired.

We are constantly monitoring the situation and will inform you promptly about the current Status in the event of any changes.

Of course we want to minimize the supply shortage that arises and are therefore in constant communication with our Asian colleagues.

If you can estimate your requirements for the next few months, please send them to us as soon as possible.

This will make production planning easier for us and any shortages can be communicated at an early stage.

Feel free to contact us if you have any Questions!

New Service: Reference Designs

From an early design stage it is worthwhile to discuss the optimal timing solution and layout issues with our design engineers.

GEYER crystals and oscillators are recommended for chipsets and EVA boards of serveral manufacturer.

We offer matching reference designs for selected controllers for the following manufacturers:

Texas Instruments STMicroelectronics Nordic Semiconductor Microchip Freescale Intel Renesas Atmel CSR NXP Silabs Semtech