

#6 - April 2021

Subjects SERCOMmunication #6

- » First major order for China
- » Expansion of SC400 product range
- » SC400 weather station
- » Various projects for storage cells
- » Delivery times and prices
- » Wireless RS485 Xtender

Dear Sercom relation,

It has now been over a year since COVID-19 has "taken over" our lives. Luckily for us, we have plenty of activities going on. Since the <u>last SERCOMmunication</u> a lot has happened and is worth mentioning.



First major order for China

At the end of 2019, just before the outbreak of the current Covid-19 crisis, we sold our first major project in China. This is a completely new project in Chengdu, where mini roses are grown in pots.

» Continue reading





Expansion SC400 product range

After the introduction of the SC400 (one greenhouse section or only irrigation), we have further developed this system into several models that are tailored to the individual requirements within the greenhouse or watering.

» Continue reading

SC400 weather station

For the SC400 we have developed a special weather station. Which is supplied as a fixed part with the climate versions and can also be included with the irrigation models.

» Continue reading







Recommended articles

- » Zimflora completely switched to wireless
- » SC400 version for tree nurseries
- » Wireless irrigation system Honduras

Questions about any of the topics discussed in this newsletter? Contact us by sending an email to <u>sales@sercom.nl</u>.

Kind regards, The Passion for control team



Follow us on social media



Heereweg 9 2161 AB Lisse The Netherlands +31 (0)252 41 65 30

Various projects for storage cells

Recently, commitments have been made to a number of flower bulb companies to expand their existing Sercom system with hardware and software. Among those, Triflor has continued to modernise their three Sercom computers.

» Continue reading

Delivery times and prices

In recent months, shortages of various raw materials have arisen worldwide because manufacturers have produced less than normal for a period of time. This includes plastic, paper and metal.

» Continue reading

Universally applicable wireless print

After the introduction of the Wireless Xtender, we continued this development with the introduction of a PCB that enables a wireless connection between the process computer and the control PC.

» Continue reading



