

SSC Bluetooth® module by SCHELL.



Simply set up your taps with a smartphone or tablet. And enjoy more features.

With the SSC Bluetooth® module and the free app developed by SCHELL for use with iOS and Android, installers can enjoy a modern tool for programming electronic taps supplied by SCHELL. As a further option, additional features can also be configured when programming stagnation flushes.



The SSC Bluetooth® module from SCHELL.

Point-to-point communication with the tap via Bluetooth® Smart.

The new SSC Bluetooth® module makes our electronic taps Bluetooth-ready, and therefore enables data transfers between the smartphone or tablet and the SCHELL tap via a direct wireless connection. This requires little effort but offers major advantages in terms of efficient operation and safe drinking water hygiene.





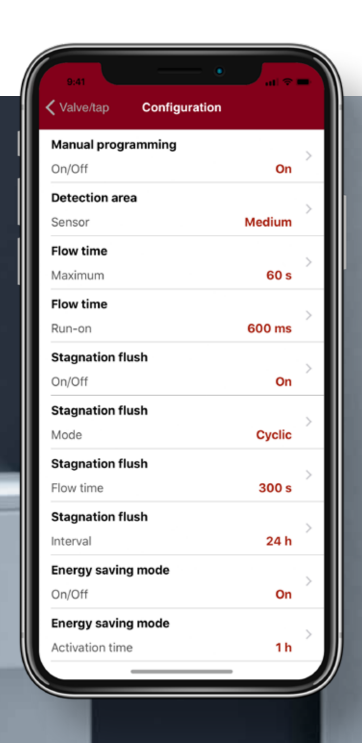
NEW!

The Bluetooth® module is now also available for VITUS. The upgrade kit for all VITUS fittings now even offers thermal disinfection as an optional extra.

The SSC Bluetooth® module.

The installer's new 'pipe wrench'.

Our electronic fittings are delivered with factory settings for parameters such as flow time and sensor range, for example. However these settings can be adjusted to match local requirements. The SSC Bluetooth® module now makes programming both easy and user-friendly.



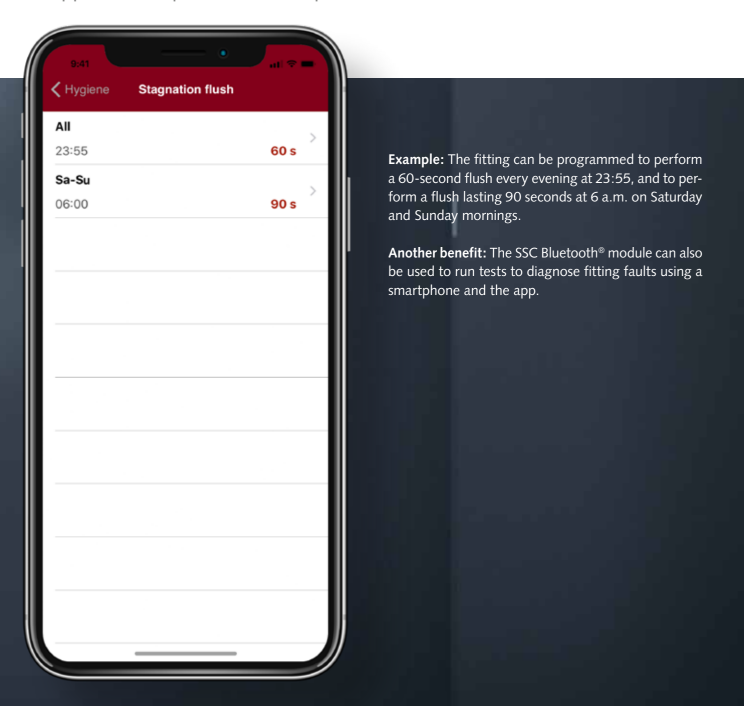
Simply insert the SSC Bluetooth® module between the tap and the power supply, and then configure the tap with the user-friendly smartphone app. To finish up, simply remove the SSC Bluetooth® module again.

Another benefit: When you are setting up the next tap (of the same model) with the SSC Bluetooth® module, you can simply ask the app to copy the settings across. So all of the settings can be prepared the day before, for example. All that needs to be done on the day itself is to transfer the data.

The SSC Bluetooth® module.

Fine-tuning for your fittings.

If the SSC Bluetooth® module is left installed on the fitting, then extra functions become available for stagnation flushes. Separate stagnation flushes (up to 32 flushes) can be programmed as a weekly schedule at any time of the day and with different durations for each stagnation flush. The last 64 flushes performed are saved in the Bluetooth® module. This data can be read out using the app and, if required, can be exported as a CSV file and sent via email.





SCHELL GmbH & Co. KG Armaturentechnologie Raiffeisenstraße 31 57462 Olpe Germany Tel. +49 2761 892-0 Fax +49 2761 892-199 info@schell.eu www.schell.eu

