

PRODUCT LINE:	INTRUSION		
PRODUCT:	SPC		
MODEL:	SPC 3.11.1 Firmware	CATEGORY:	NEW RELEASE
CONTACT:	Local Technical Support	DATE:	2020-03-11

Vanderbilt is pleased to release the new SPC firmware 3.11.1 on the 10 March 2020. The firmware includes minor bug fixes and enhancements.

SPC Firmware 3.11.1 – New key features and enhancements:

SPCN340 4G modem support

- Display the IMSI from the SIM card
- Display the operator network
- Network support 4G and fallback to 2G

Virtual zones

- In addition to the existing Cause & effect feature, the Virtual Zone allows creating customized software-based operations on the panel. It can be used for event transmission, triggered by external systems to a CMS or other management solutions plus various other use cases.
- This will enhance the usability and flexibility of the SPC system for various number of use cases.

Support for 2Way transceiver firmware upgrade

- The FW 3.11 includes the possibility to upgrade the 2Way transceiver.
- This will allow Vanderbilt to deliver new firmware files for the transceiver to support new features and devices in the future.

Enhanced SPC Access features

3.11 comes with several new features enhancing the SPC access control capability, features like:

- Door release Switch (DRS) new attribute “single-shot” e.g. useful for push bar doors.
- Door position sensor (DPS) new timer to delay alarm.
- Double badging allows unlocking a door /double badging again returns to normal door mode.

Minor bug fixes and enhancements

Fix for the alarm transmission when dialer delay is set to 0 (default value 30 seconds).

For more information please check out the release note document.

How to get it?

Please visit our Download Center to download the latest SPC Firmware package.

Useful Links

For the latest support documents for the SPC Wireless range, please visit the Vanderbilt Web-shop Wireless detectors and peripherals page [here](#), Wireless signaling devices [here](#).

Online training

Please note: Upon your first visit, you will need to complete the self-registration to access the Vanderbilt E-Learning platform for customers.

[SPC Wireless e-learning introduction](#)

[SPC Support information](#)

Marketing tools

SPC Matrix: [EN](#)

[Animation](#) (EN only)

[Landing page](#) (EN only)