Overview

The SV SmartLINK is a WiFi module for a SpaNET SV Series spa control that enables remote access control of a spa via the use of the Internet and the SpaNET SpaLink smart device app. Users can use the App on their smart device (phone, tablet) to remotely connect to and control their spa pool. This is ideal for holiday homes or commercial use. The WiFi module is connected to an external 5dB antenna mounted on the SmartLINK enclosure using a SMA connector. Should the user wish to strengthen their WiFi reception a SMA extension cable could be used to enable the antenna to be mounted external to the spa cabinet, or a stronger powered antenna can easily be connected to the SMA connector directly.

Check SV Controller Software Version

For the SpaNET SpaLink app and WiFi module to work correctly, the SV controller must be loaded with the correct software (firmware) version. All SV software versions are designated by a date code, and the SV software version can be easily checked via the SV diagnostic menu on the SV spa-side keypad. Prior to installing the SV SmartLINK WiFi module the installer/user must check the SV controller software version to ensure it is up to date. If the firmware is an older version it will need to be updated prior to the WiFi module being installed.



How to check software version

Press & hold: BLOWER + W.CLN + LIGHT

Key Press Operation

- Press and hold the Blower + W.CLN + Light On buttons until the display shows "WARN"
- Press the UP button twice until display shows "S.VER" (software version)
- Press the OK button to activate the software version scroll

The software version will be scrolled across the display in the following format

Vx	DD	MM	YY	For	exan	nple:	
Version	Day	Month	Year	V2	29	01	14

For the WiFi module and SpaLink smart device app to function correctly the software version must be **V3 28 07 14** or later. If the software scroll is any date earlier than V3 28 07 14 the software must be updated by a service technician prior to the WiFi module being installed.

