

# **TECH** NOTE Recalibrate SmartTouch SVT43 Screen

### **Product Affected:**

SmartTouch keypad (P/N: SVT43)

#### Symptoms:

No response to touch, or buttons taking multiple presses to activate

#### Cause:

Incorrect calibration of the X & Y axis on the touch panel

#### Solution:

Complete recalibration process

#### Note:

Whilst the below procedure uses the Spalink WiFi app, you do not need a WiFi module fitted to your spa and you DO NOT need to register. The app is used to activate a strobe light to trigger the calibration.

## Step 1

Download Spanet Smartlink app







## Step 2

Triple tap the Spanet logo to activate light bulb Calibration Mode: ON will appear







#### Step 3

**RESET MAINS POWER TO SPA CONTOL (i.e. turn off for 10 seconds, then back on again).** Wait until priming cycle has finish then hold strobing flashlight 1cm above light sensor until calibration page appears on touch screen



#### Step 4

Use a pen or pencil (not finger tip) to touch in centre of first calibration dot



#### Step 6

Touch centre of third calibration dot



## Step 7

Touch centre of first inverted calibration dot

Touch blinking point on the screen!

## Step 5

Touch centre of second calibration dot

Step 8

Touch centre of second inverted calibration dot

Touch blinking point on the screen!

lacksquare

Touch blinking point on the screen!

2 Spanet Tech Note Recalibrate SmartTouch SVT43 Screen





#### Step 9

Touch centre of third inverted calibration dot



#### Finished

The summary page will appear after calibration NOTE: values should be unique, no two the same

Calibration Summary Triggered by: Calibration menu		
Normal 32263 0 4294176832 271 19415 4293402919	Inverted 4294934811 30 32161132 4294966764 4294947557 19576195	
		ОК

#### NOTE:

Successful calibration relies on the accuracy of touching the centre of the calibration dots. If the response from the touch panel and buttons is not satisfactory after re-calibration repeat the calibration process again.

For best results do not use finger tip or device with wide surface area. Use the tip of a pen for most accurate results.

