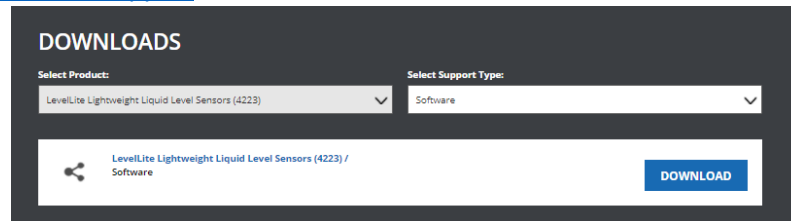


- 1) Connect the Sensor to a PC via USB-RS232 converter cable from FTDI “USB-RS232-WE-1800-BT-5.0”

Function	Sensor (7010 Colours)	Sensor (7010 Numbers)	Sensor 4223	Serial-USB converter
Power		1		
Ground		2		
Rx	(white)	5	(white)	
Tx		4		

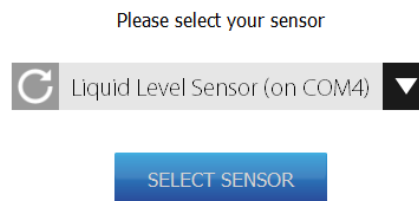
- 2) Install and open program GS Level

a. www.gillsc.com/support



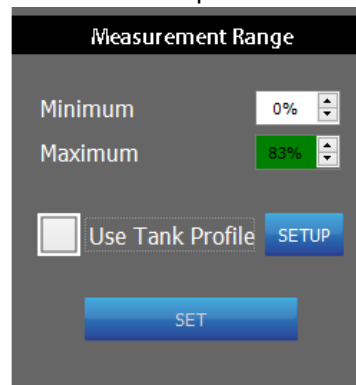
b.

- 3) Load GS Level and select the sensor



a.

- 4) Select to open the “Measurement range” section. Use the up and down arrows or over type the required percentage of full scale that should represent maximum analogue output.



a.

- b. Hit the “Set” button to confirm

Notes on 580mm Sensor for Kovitare:

483mm on a 580mm sensor equates to an 83% figure for the maximum output. However, if the customer has reported that 77% on the sensor is “Full” then they may wish to set this figure as 77%.