

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

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

2) Install and open program GS Level

a.	www.gills	<u>c.com\support</u>					
		DOW	NLOADS				
		Select Produ	et:		Select Support Type:		
		LevelLite Lig	thweight Liquid Level Sensors (4223)	\sim	Software	~	
		<	LevelLite Lightweight Liquid Level Sensors (4223) / Software			DOWNLOAD	
	b.						
d G	S Level and	select	the sensor				

3) Load GS Level a

	Please select your sensor
C	Liquid Level Sensor (on COM4)
	SELECT 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.



b. Hit the "Set" button to confirm

a.

Notes on 580mm Sensor for Kovvitare:

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%.