

WIRELESS LEVEL TRANSMITTER

MODEL WLT420

OPERATING MANUAL

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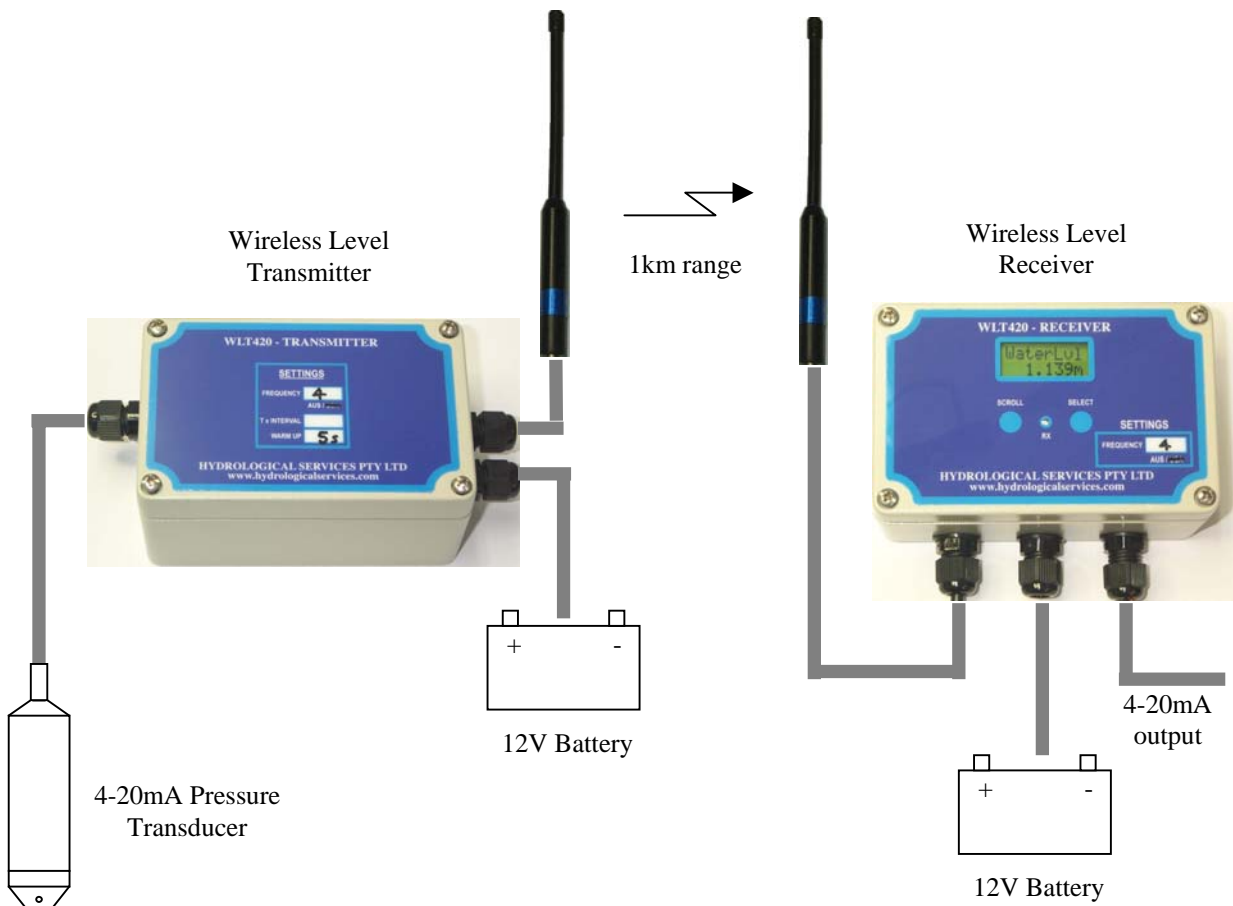
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1. Product Overview

The Hydrological Services Wireless Level Transmitter WLT420 has been designed using surface mount technology to provide a very small, ultra low power and reliable wireless 4 to 20mA transmitter / receiver pair that can be used in harsh environments for extended periods.

The Wireless Level Transmitter's primary purpose is to periodically measure a 4-20mA transducer, and to wirelessly transmit the measurement to a different location and reproduce the 4-20mA signal. This is done with a very low power consumption (typically 150uA while asleep) which makes it ideal for remote sites where long battery life is important. The receiver also has an LCD to display the water level, current measurement and other parameters.

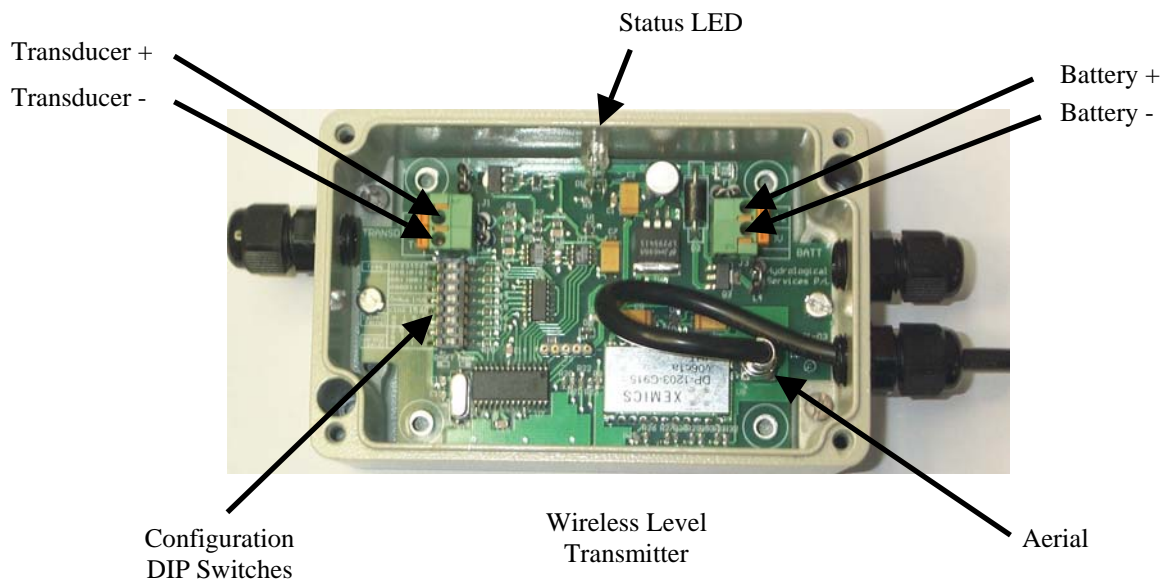


2. Installation

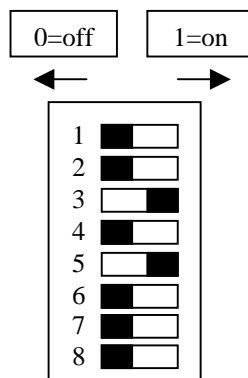
2.1 Hardware Connections

The Wireless Level Transmitter periodically switches the battery voltage to the transducer for the warm up time (preset on the DIP switches) and then measures the 4-20mA current.

The terminals are screwless, simply push the wire into terminal hole – you may need to depress the orange release lever if fine wire is used. This lever is also used to remove the wire.



Freq	0	1	2	3	4	5	6	7
1:	0	1	0	1	0	1	0	1
2:	0	0	1	1	0	0	1	1
3:	0	0	0	0	1	1	1	1
4:	0=AUS		1=US					
TxInt cnt	1	15	60					
5:	0	1	0	1				
6:	0	0	1	1				
WarmUp	2	5	10	15				
7:	0	1	0	1				
8:	0	0	1	1				

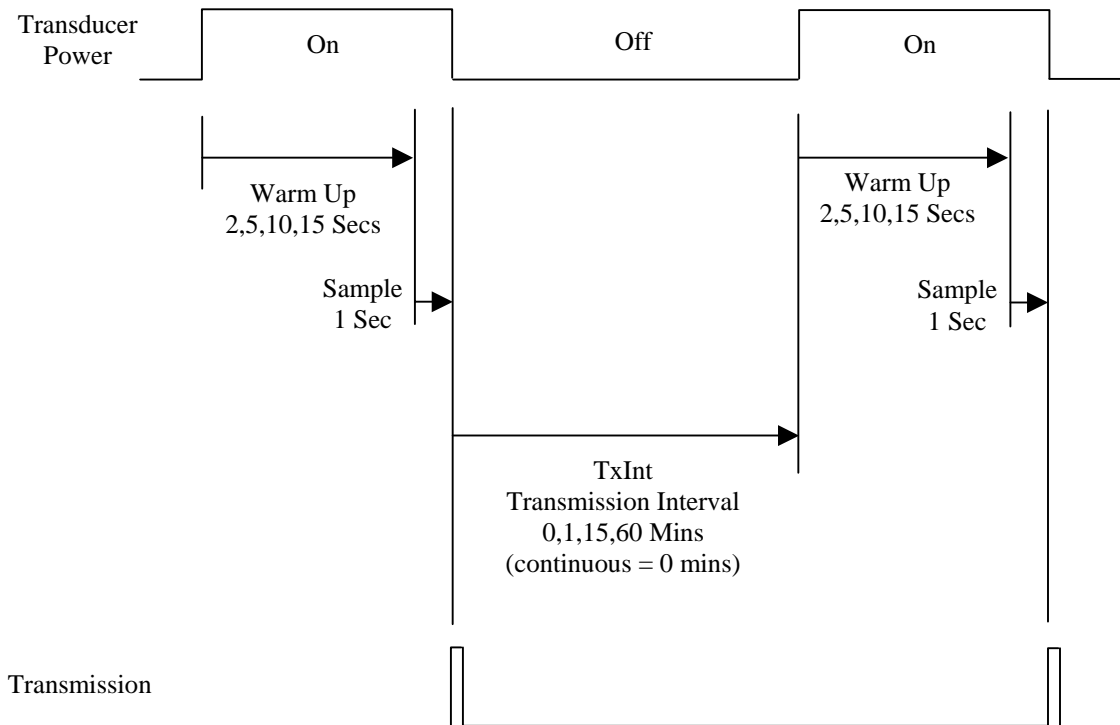


DIP Switches 1,2,3 set the transmission frequency and DIP switch 4 sets the frequency band for :
USA and Australia.

0 = 905.5MHz	917.5MHz
1 = 906.5MHz	918.5MHz
2 = 907.5MHz	919.5MHz
3 = 908.5MHz	920.5MHz
4 = 909.5MHz	921.5MHz
5 = 910.8MHz	922.5MHz
6 = 911.9MHz	923.5MHz
7 = 912.5MHz	924.5MHz

DIP Switches 5 and 6 set the transmission interval (in minutes) to continuous, 1 min, 15 min and 60 min.

DIP Switches 7 and 8 set the transducer warm up (in seconds) to 2 secs, 5 secs, 10 secs and 15 secs.



What are the WarmUp and TxInt periods ?

The transducer is powered on during the Warm Up period and then a sample is taken lasting 1 second. (256 x 12 bit samples are taken during this 1 second period and averaged) Power is removed from the transducer, the data is transmitted and the LED flashed. The Wireless Level Transmitter then goes to sleep during the Transmission Interval to conserve the battery power. The cycle then repeats at the end of the transmission period of 1, 15 or 60 mins. (When the transmission period is set to continuous, the cycle repeats without going to sleep.)

2.2 Antenna Mounting

Both the transmitter and receiver are supplied with a ground plane independent antenna that have 1.5dB gain. (The mounting thread of the antenna is connected to the battery –ve input.)

The antenna is mounted by :

- Hold the antenna coax cable firmly and unscrew the antenna body.
- Remove the nut and washer from the antenna body and put onto the coax cable.
- Drill a 10mm mounting hole.
- Insert the coax cable through the mount hole – from the inside of the enclosure.
- Screw the antenna body back onto the coax cable.
- Insert the antenna into the mounting hole and slide the washer and nut onto the antenna body and tighten the nut.



2.3 Power Supply

The Wireless Level Transmitter requires a 12V power source, such as a 7Ah lead acid battery. The transmitter has 2 basic states, sleep and warm up.

Tx Mode	Current Consumption
Sleep	0.15A
Warm Up	10mA + measured 4-20mA

The Wireless Level Receiver also requires a 12V power source, such as a 7Ah lead acid battery. The receiver has 4 basic states.

Rx Mode	Current Consumption
Sleep (with no 4-20mA power)	0.1mA
Sleep (with 4-20mA power)	0.6mA
LCD on (backlight off)	20mA
LCD on (backlight on)	75mA

3. Operation

DIP Switches 1 to 4 on the transmitter and receiver **MUST** be set the same, so that both units are set to the same frequency. If multiple units are required in the same vicinity, then set them to a different frequency. Note that the units use a license free band – however, these bands are different in Australia and the USA, so make sure DIP switch 4 is set appropriately.

The transmitter sends the 4-20mA current measured, switch settings, battery voltage and the software revision. This information is all displayed on the receiver LCD.

When the transmitter is set to continuous transmit mode, the receiver LCD recognises this and stays on permanently. This mode is useful when testing the WLT420. When the transmitter is set to transmit every 1min, 15 mins or 60 mins then the receiver will automatically go to sleep, and then automatically wake up the RF circuitry ready to receive the next expected message – the receiver will stay awake until the message is received. When a message is received the status LED on the WLT420R Receiver will flash.

3.1 Transmitter LED

The transmitter LED indicates what state the transmitter is in.

LED	Description
Flashes every 2 secs	Transmitter is asleep
Flashes fast	Transducer has power applied – in warm up mode
On Steady	Measuring transducer 4-20mA for 1 sec, then transmits result

3.2 LCD Navigation

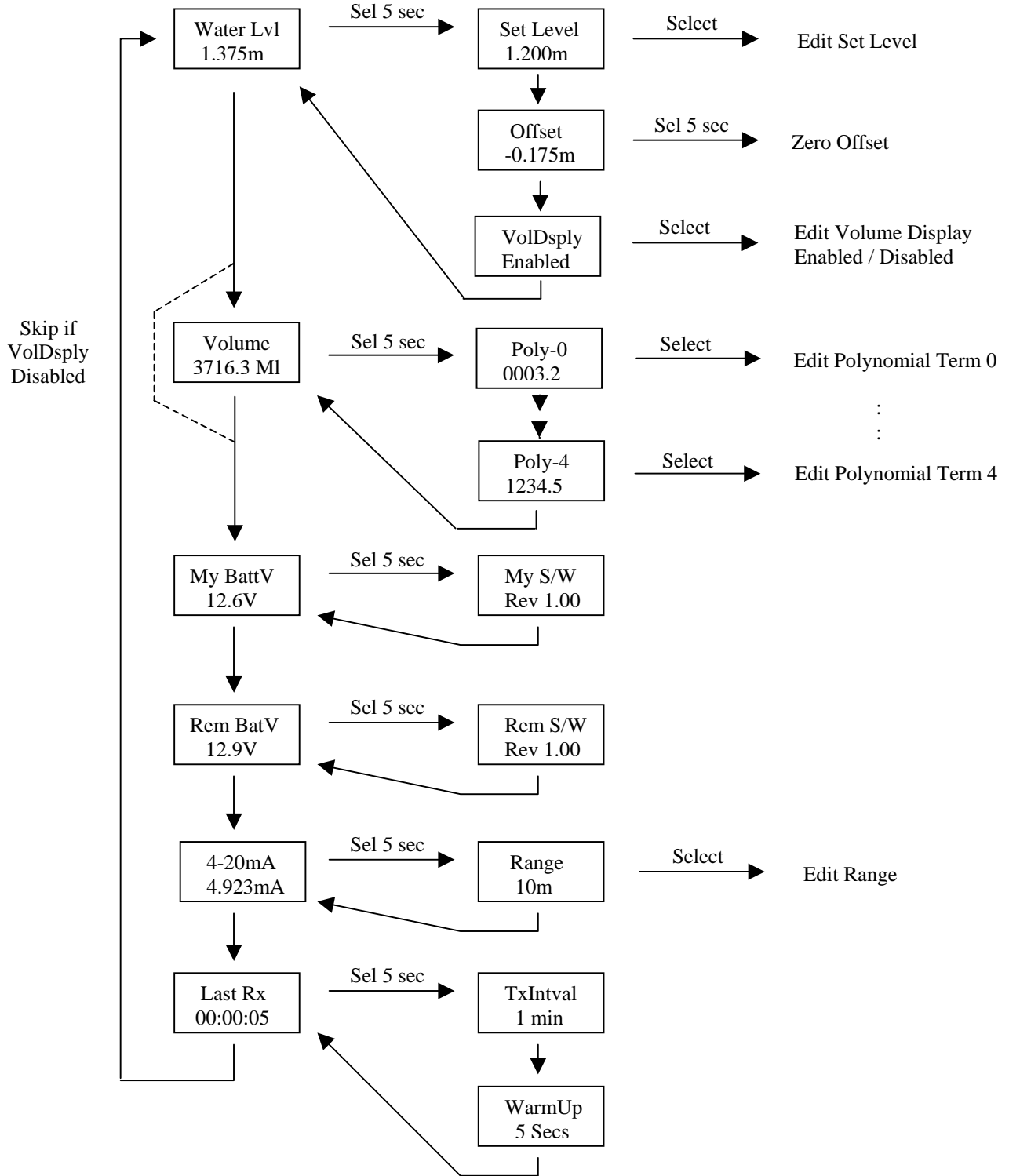
Press either button to wake up the receiver for 30 secs. The backlighting will also come on for 5 secs. The display will be continually updated as new data is received. Press the scroll button to step through the most commonly used menu items. Press the select button for 5 seconds to step to special menus as shown.

Use the Set Level menu to set the measured water level. This will automatically calculate an appropriate offset and add it to the measured 4-20mA level. Scroll to the Offset menu to view this calculated offset. The Offset may be zeroed by pressing the scroll button for 5 secs.

The Range menu allows the transducer range to be set.

The Last Rx menu shows the last time an RF message was received in hrs:mins:secs. This will allow you to see if messages are being received correctly. The TxIntvl and Warm Up menus show you the present positions of the WLT420 transmitter DIP switches.

NOTE : No text on arrow => Press Scroll button
 Sel 5 sec => Press Select button for 5 secs



3.3 Displaying Water Volume

The WLT420 has the facility to display the water volume (of a reservoir) as a function of the water level. See Appendix B for details on how to derive the appropriate equation and hence the terms of the 4th order polynomial Poly0 thru to Poly4. The formula generated in the example is :

$$\text{Water Volume} = 0.8065 x^4 - 18.957 x^3 + 165.76 x^2 - 19.588 x + 0.000$$

(where x is the water depth in metres)

For this example, the polynomial terms entered into the WLT420 are as follows :
(Please note the sign of each term !!!!!)

Poly0 = 0.000	(term for x^0 , which is the intercept)
Poly1 = - 19.588	(term for x^1 , which is just x)
Poly2 = 165.760	(term for x^2)
Poly3 = - 18.957	(term for x^3)
Poly4 = 0.8065	(term for x^4)

The Volume display option must first be enabled. (Examine the LCD navigation chart on the previous page.)

- Press the Scroll button and step to the “WaterLvl” menu.
 - Press and hold the Select button for 5 secs until the “SetLevel” menu appears.
 - Press the Scroll button twice and advance to the “VolDsply”.
 - Press the Select button to start the “Disabled” flashing.
 - Press the Scroll button to select “Enabled” flashing.
 - Press the Select button to stop the flashing.
 - Press Scroll button to save the VolDsply enabled feature.
-
- Press the Scroll button to advance to the “Volume” display.
 - Press and hold the Select button for 5 seconds until the “Poly0” menu appears.
 - Press the Select / Scroll / Select buttons to advance each digit of Poly0.
 - Press the Scroll button to step to “Poly1”
 - Repeat the previous steps to set Poly1, Poly2, Poly3 and Poly4.
 - Press Scroll to step back to the “Volume” display.
 - The water volume should now be displayed.

By using the “Set Level” menu item, you can preset various levels and hence check the Water Volume. As the water level now changes between 0.000m and 10.000m the water volume of the reservoir will be displayed.

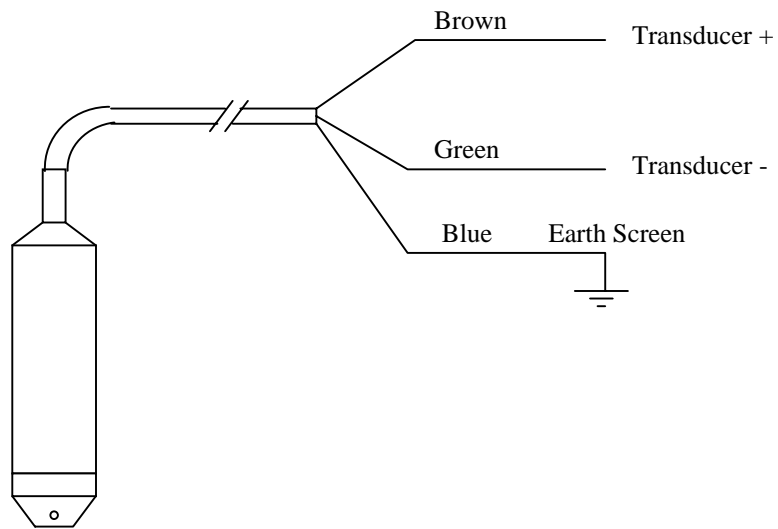
The water volume created from this 4th order polynomial is **not exact** – but it is a very good approximation.

4. Specification

4.1 Hardware Specification

Transmitter Inputs	4-20mA Input (12 bit resolution : 256 samples over 1 sec)
Receiver Outputs	4-20mA Output (16 bit resolution)
Indicators	WLT420T Transmitter - Status LED indicator WLT420R Receiver – Status LED + 8 char x 2 line LCD Displays Water Level, Volume, Battery Voltage, ...
Controls	WLT420R Receiver – Scroll + Select pushbuttons
Connections	Screwless Terminals
Radio Frequency	US 905.5 to 912.5MHz AUS 917.5 to 924.5MHz
Transmit Power	10mW
Range	1km (0.62 miles) line of sight
Dimensions	125mm x 80mm x 57mm (L x W x D)
Weight	WLT420T Transmitter with aerial 600 grams WLT420R Receiver with aerial 620 grams
Environmental	-40C to + 70C at 95% RH Non Condensing Aluminium waterproof housing IP67

Appendix A Connecting a WL1200W Transducer

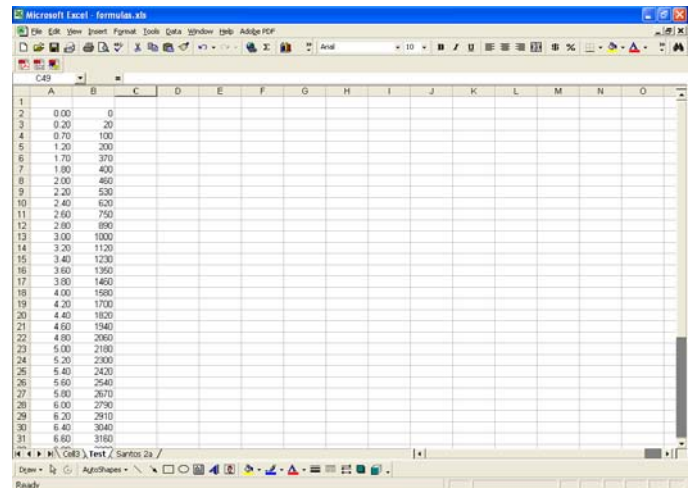


Appendix B Creating the Level to Volume Formula

The WLT420 has the facility to display the water volume (of a reservoir) as a function of the water level. The function implemented is a 4th order polynomial. This appendix shows how to generate the formula from a “level : volume” data table.

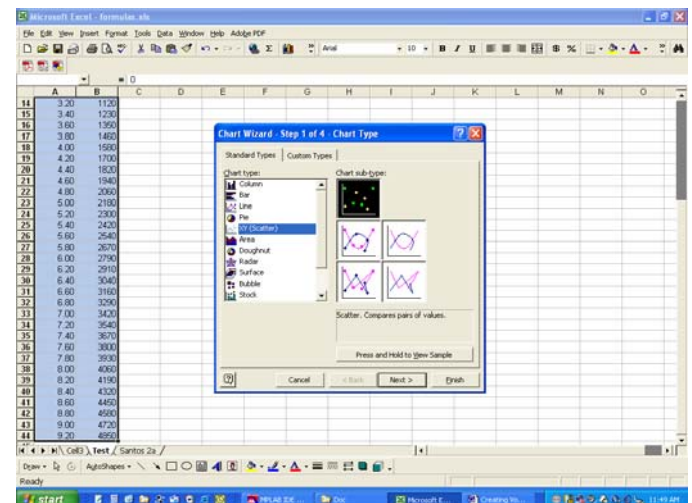
After a site survey, a table of data equating water level (in metres) to water volume (in mega-litres) should be entered into an Excel spreadsheet as shown

(This procedure assumes the water volume is always in mega-litres.)



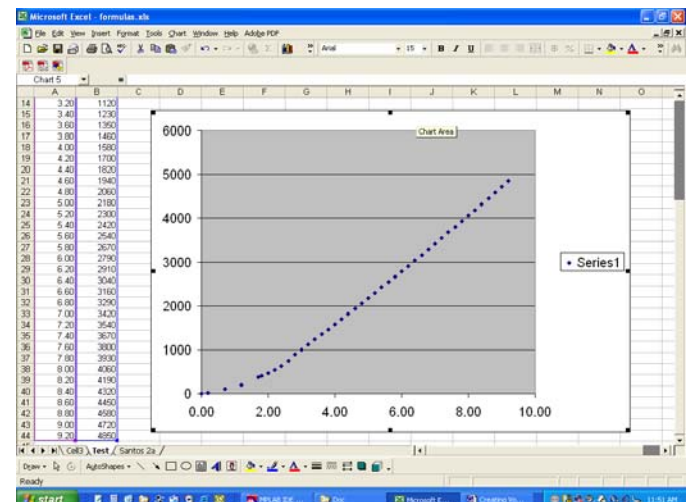
Select the data, then click on the “Chart Wizard” or select the menu item “Insert – Chart”.

Click on XY (Scatter) and click finish.

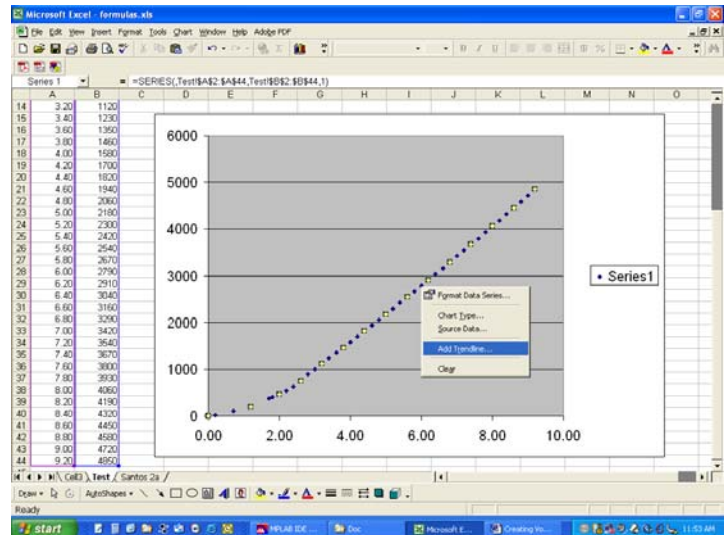


This will automatically create a graph of points relating water level (x axis) to the water volume (y-axis).

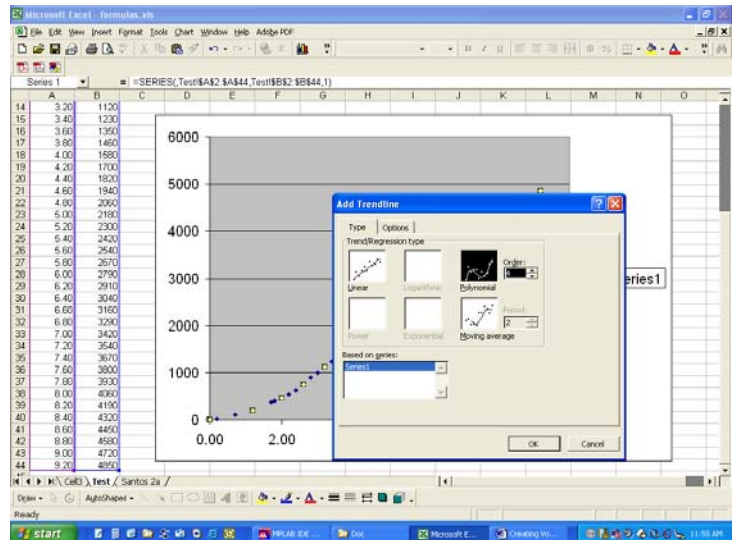
Position and size the graph on the spreadsheet page.



Click on one of the graph points, then right click and select “Add trendline...”



Click on Polynomial and increase “Order” to 4 (to create a 4th order polynomial)

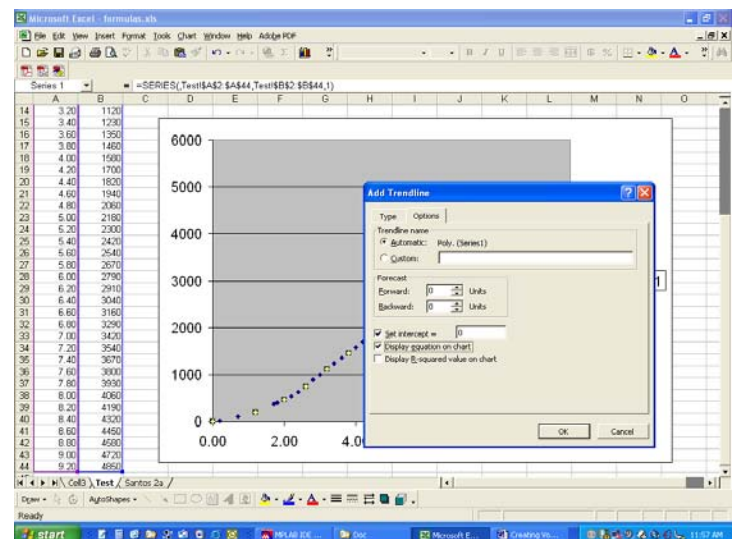


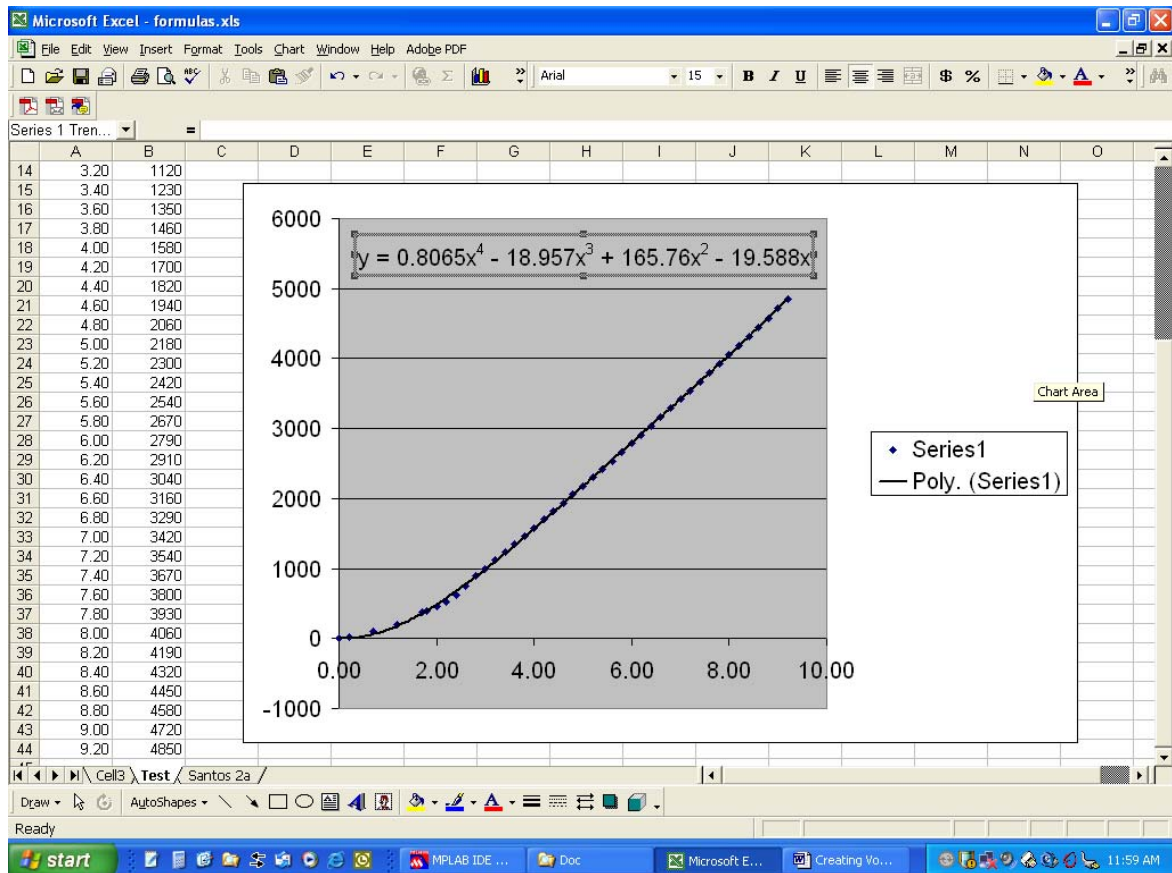
Click on the “Options” tab.

Select “Set intercept =” and then enter the water volume when the water level is 0.00m

Select “Display equation on chart”

Click OK





The line drawn on the chart is the 4th order polynomial. You should get a good idea of how well the formula fits the tabled data.

The formula generated in this case is :

$$\text{Water Volume} = 0.8065 x^4 - 18.957 x^3 + 165.76 x^2 - 19.588 x + 0.000$$

(where x is the water depth in metres)

For this example, the polynomial terms entered into the WLT420 are as follows :
(Please note the sign of each term !!!!!)

- Poly0 = 0.000 (term for x⁰, which is the intercept)
- Poly1 = - 19.588 (term for x¹, which is just x)
- Poly2 = 165.760 (term for x²)
- Poly3 = - 18.957 (term for x³)
- Poly4 = 0.8065 (term for x⁴)

As the water level now changes between 0.000m and 10.000m the water volume of the reservoir will be displayed.

The water volume created from this 4th order polynomial is **not exact** – but it is a very good approximation.