# **Ultrasonic Level Meter**

## **SLM600 Plus Series**

(User's Manual)



IS Technoloigies Co., Ltd.

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Chapter 1 Start Here.	
About this Manual	4
About the SLM 600 Level Monitoring System	5
Functional Description	5
Product Specification	7
Chapter 2 Installation	
Power Supply Requirements	8
Terminal Connections	
Preparation for Operation	
Maintenance	
Chapter 3 How To Use Your SLM 600 Level Monitoring System	
Operating the Controls	
Display	
Run Mode	
Program Mode	
How to Access Program Mode	
What to Do First	
Chapter 4 Menu Guide	
Application Menu Options	
Process Menu Options	
Compensation Menu Options	
Switched Outputs Menu Options	
Chapter 5 Troubleshooting	
Menu Option Record	

Congratulations on your purchase of a Sondar Ultrasonic Level Meter 600 Series. This quality system has been developed over many years and represents the latest in high technology ultrasonic level measurement and control. It has been designed to give you years of trouble-free performance, and a few minutes spent reading this operating manual will ensure that your installation is as simple as possible.

#### **About this Manual**

It is important that this manual is referred to for correct installation and operation. There are various parts of the manual that offer additional help or information as shown:



TIP At various parts of this manual you will find tips to help you.

#### **Additional Information**

Additional Information At various parts of the manual, you will find sections like this that explain specific items in more detail.

## About the SLM600 Series



## **Functional** Description

The Sondar SLM600 Series is a highly developed ultrasonic level measurement system which provides non-contacting level measurement for a wide variety of applications in both liquids and solids.

Easy calibration and maintenance free "fit and forget" performance mean that you can install the SLM600 Series rapidly and with confidence. Two Switched outputs NPN open collector, with fully programmable setpoints are provided in the 3 wire version, together with fault condition being indicated by the mA output on both the 2 and 3 wire versions.

The Sondar SLM600 Series operates on the principle of timing the echo received from a measured pulse of sound transmitted in air and utilise "state of the art" echo extraction technology.

It can measure distances from 0.35m to 6m from the face of the transducer to the surface being monitored, dependent on the material being measured.

The SLM600 Series can show **level**, **space**, **distance**, on the display. The switched outputs can be programmed to give an 'ON' and 'OFF' point for external control. There is a 4-20 mA output that can be connected to a remote chart recorder or PLC, to monitor level, space or distance, dependant on the measurement mode selected, and provides a 'fault condition' alarm of either 3.8mA or 21mA.

The Sondar SLM600 Series has an IP65 lid covering an integral LCD display and 4 buttons used for programming purposes, together with 4 LED's which provide status information whilst in RUN and PROGRAM Mode.





## **Product Specification**

## <u>Physical</u>

<u>Physical</u>			
Dimensions	overall	105 (dia). x 248.5 (height) mm	
	electronics housing	105 (dia). x 172 (height) mm	
	transducer housing	55 (dia) x 76.5 (height) mm	
	mounting	2" NPT	
Weight		Nominal 1.5 kg	
Case materia	l/description	Polypropylene	
Cable entry d	letail	1 x PG9 at rear (fitted with gland)	)
<u>Environmenta</u>	<u>l</u>		
IP Rating (ele	ectronics housing)	IP65	
Max. & Min.	temperature (electronics)	-20 °C to +70 °C (-4 $\sim$ 158° F)	
Pressure		up to 2 Bar	
CE approval		EMC approval to BS EN 55011:1	991 (Class A),.
		BS EN50082-2: 1995	BS EN61000-4-2:1995
		BS ENV50140:1993	BS ENV50141:1993
		BS ENV50204:1995	BS EN61000-4-4:1995
<u>Performance</u>			
Accuracy		0.25% of the measured range or	
		3 mm (whichever is greater)	
Resolution		0.03% of full scale or 1mm (whi	chever is greater)
Max. range		Liquids 256 inches	
Min. range		14 inches	
Beam Angle		13° at -3dB.	
Damping Rat	e	Adjustable 0.35f/min to 350f/min	
Temperature	Compensation	Fully compensated via integral ter	mperature sensor over entire operational
		span	
<u>Outputs</u>			
Analogue out	put	4-20 mA into max 750Ω (user adj	ustable) Fault condition Alarm 3.8mA or
		21mA user selectable.	
NPN Open C	ollector switched output	2 Switched outputs, user program	mable setpoints.
Display		3 Digit LCD Display	
<u>Programming</u>			
On-board pro	ogramming	via 4 tactile push button keys	
<u>Supply</u>			
Power supply	7	DC 20 - 30V	
Current Cons	sumption	Less than 0.08A	

#### **Power Supply Requirements**

The SLM600 operates from a DC supply of 20-30V and will typically draw less than 0.08A.

All electronic products are susceptible to electrostatic shock, so follow proper grounding procedures during installation.

The compact one-piece construction of the SLM600 can be mounted easily using the integral nose thread (2"NPT or 2" PF).

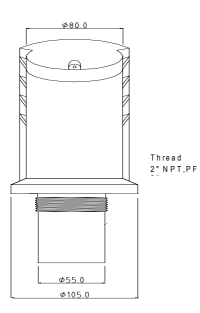
When choosing a location to mount the SLM600, bear in mind the following:

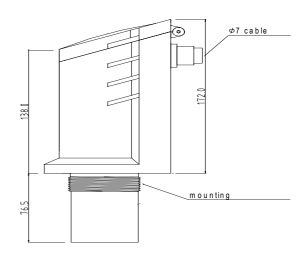
- For easy access to the LCD display and programming buttons mount it where it is easily accessible.
- The ultrasonic signal path should be free of falling material and obstructions such as pipes, beams etc.
- The SLM600 should be mounted at least 1.15feet above the maximum level of the material and be perpendicular to the surface.
- The mounting surface should be vibration-free.
- The ambient temperature is between  $-4^{\circ}$  F to  $158^{\circ}$  F
- There should be no high voltage cables or electrical inverters close by.
- Do not use any metal substances when installing

(Please use the PVC nut & flange supplied as option)

#### Dimensions

The dimensions of the SLM600 are as shown below



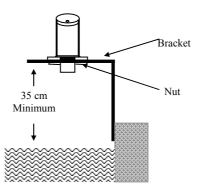


#### **Outdoor and Open Vessel Installation**

The SLM600 can be simply mounted on a bracket, suitable for the application and secured using the thread located at the top of the transducer (2"NPT).

Care should be taken to ensure that the SLM600 is not installed in direct sunlight, in order to avoid errors in the measurement of ambient temperature.

Attention should also be taken, when mounting the unit, to ensure that strong windy conditions are avoided, wherever possible, to prevent abnormal operation.



#### **Closed Vessel Installation**

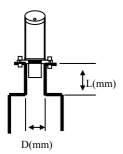
The SLM600 can be simply screwed into a flange and secured using the thread located at the top of the transducer (2"NPT).

Where possible use a flange made of a synthetic material such as PVC, to avoid vibration

Place a rubber gasket between the flange of the Sondar and the connection to the vessel to avoid vibration.

#### **Stand Pipe Installations**

When mounting the SLM600 to a standpipe care should be taken to ensure that the standpipe is of sufficient dia with reference to its length, see the table below for details:



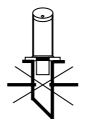
D (mm)	Length (mm)
80	220
100	280
150	420
200	560

When using a standpipe, fixed to the top of a vessel, ensure that the open end of the standpipe is clear of any obstructions such as weld seams, gaskets etc. in order to avoid unwanted signal returns.

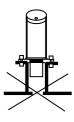
If using standpipes, which extend into the vessel, beyond the blanking distance, but not as far as the empty level, then the open end of the standpipe should be cut to an angle of  $45^{\circ}$ .



The maximum level (100% of Span) is inside the Blanking Distance



Pipe should be free of obstructions such as weld seams



Incorrect Standpipe size

#### Cable Entry

The SLM600 Series has a single PG11 cable entry, fitted with a suitable gland, to ensure moisture protection is maintained.

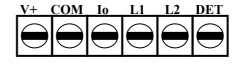
#### **Terminal Connection Details**

The SLM600 Series comes in both 2 wire and 3 wire versions the terminal connections for both are as detailed below. Wiring details are also given on the terminals under the access cover.

2 Wire

3 Wire





#### **Terminal Connections**

#### 2 Wire(SLM600B)

- V+: Direct Current (DC) input terminal (20-30VDC)
- Io: Current Output terminal (4-20mA)

#### 3 Wire(SLM600A)

- V+: Direct Current (DC) input terminal (20-30VDC)
- COM: DC COMMON input terminal, and also

used as RETURN terminal for all OUTPUTS

- Io: Current Output terminal (4-20mA)
- L1: Limit 1 Switched Output terminal (NPN Open Collector)
- L2: Limit 2 Switched Output terminal (NPN Open Collector)
- DET : Service use only

#### Important Information

If the equipment is installed or used in a manner not specified in this manual, then the protection provided by the equipment may be impaired.

#### **Preparation for Operation**

Before switching on, check the following:

- ✓ The SLM600 is mounted correctly.
- $\checkmark$  The power supply is correctly installed.

#### Maintenance

There are no user serviceable parts inside your SLM600, if you experience any problems with the unit, then please contact IS Technologies Co., Ltd. for advice.

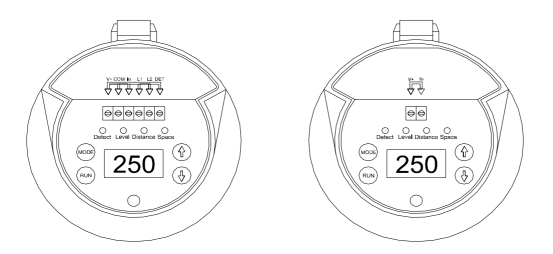
To clean the equipment, wipe with a damp cloth. Do not use any solvents on the enclosure.

#### **Operating the Controls**

#### **Display**

Whilst in the Run Mode, the 3-digit LCD display will show the current level reading in centimetres, it will also display a flashing "0" when a fault condition (Loss Of Echo) is detected. When in the Program Mode the display is used to read information on the Menu Options and the values entered.

There are two operating modes for your SLM600, Run Mode and Program Mode.



#### Run Mode

This mode is used once the SLM600 has been set up in program mode. It is also the default mode that the unit reverts to when it resumes operation after a power failure.

When the SLM600 is switched on for the first time, it will display, in centimetres, the distance from the transducer face to the target.

After programming is complete, any switched outputs that are set will operate when the level reaches the relevant setpoint. Whilst in Run Mode the Detect and Distance LED's provide information on the status of the signal.

#### Program Mode

This mode is used to set up the SLM600 or change information already set, this is achieved by using the 4 push buttons located either side of the display.

Entering a value for each of the menu options that are relevant to your application provides all the programming information.

To access the **Program Mode** simply press the "**Mode**" button. Confirmation that you have entered the **Program Mode** will be given by the **Detect** and **Mode** (Level, Distance, Space) LED's being extinguished, and the Software Version will also appear in the display. Each subsequent press of the **Mode** button will advance you through the options, 01 to 17 (depending on model), values of which can be changed by using the Up and Down buttons. To return to the Run mode simply press the Run button, confirmation that the SLM600 has returned to Run successfully will be given by the LCD display indicating the level and the Detect and Mode (Level, Distance, Space) LED flashing.

#### **Button Functions**

There are 4 push buttons, 2 located each side of the display their functions are as follows:

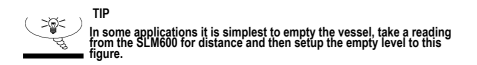
Button	Run Mode	Program Mode
Mode	Access Program Mode	Advance through Menu Options
Run	Not used	Return SLM600 to Run Mode
t	Displays measured level in inches. Eg. Reading in Run indicates 250 inches, when button pressed 503 displayed this indicates that reading is 2503mm.	Increase Menu Option value
ţ	Reads Current Temperature N.B. -20°C displayed as 020 +20°C displayed as 20	Decrease Menu Option value

#### LED Functions

There are 4 LED's, located above the display their functions are as follows:

LED	Condition	Function
Detect & Level	Flashing together	Indicates Normal Operation Mode selected = Level
Detect & Distance	Flashing together	Indicates Normal Operation Mode selected = Distance
Detect & Space	Flashing together	Indicates Normal Operation Mode selected = Space
Detect	Flashing alone	Indicates that SLM600 is detecting an echo but checking if the value is correct.
None	All Off Display indicates flashing "0"	Indicates that SLM600 has gone into Fail condition (LOE).

When you first switch the SLM600 on, it will be reading the **distance** from the face of the transducer to the surface in **centimetres**, as shown on the display.



Once you are satisfied with the installation, and the SLM600 is reading what you would expect in terms of distance from the face of the transducer to the material level, then you can set up the options as detailed in **Chapter 4 Menu Guide**.

This chapter describes all of the menu options in your SLM600, in numerical order.

#### **Application Menu Options**

#### 01 Operating Mode

Factory Set = 1 Level

This option sets the mode of operation when in run mode, and can be set to one of the following:

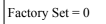
Option	Description
1=Level	Display shows how full the vessel is with respect to the <b>Empty</b> (0% of Span)
2= Distance	Display shows the distance from the transducer face to the surface.
3= Space	Display shows how an empty vessel is with respect to <b>Full</b> (100% of Span) i.e. how much space is available in the vessel.

#### 02 Empty Level

```
Factory Set = 256
```

This option is to sets the maximum distance from the face of the transducer to the empty point, in inches.

#### 03 4 mA Setpoint



This option sets the distance (or level or space, depending on the selected **Operating Mode** (**Option 01**) at which the 4mA output will occur. By default 4mA will represent **Empty** (0% of Span)

#### 04 20 mA Setpoint

Factory Set = Span

This option sets the distance (or level or space, depending on the selected **Operating Mode (Option 01)** at which the 20mA output will occur. By default 20mA will represent **Full** (100% of Span)

#### Important Information

The **Span** is the maximum working distance from **Empty** (0%) to **Full** (100%), and is automatically calculated as **Empty Level** (Option 02) **minus Blanking Distance** (Option 05). Except for when **Operating Mode** (Option 01) = **Distance** in this case the **Span** is the **same** as the **Empty Level** (Option 02)

#### 05 Blanking Distance

Factory Set = 14

This option is the distance from the face of the transducer that is not capable of being measured, and is pre-set to 14 inches. It should not be set to less than this figure, but can be increased if required.

#### **Process Menu Options**

#### 06 Output Power

Factory Set = 3

This option is used to set the power output from the transducer to suit varying applications. By reducing the power emitted the beam angle will be effectively reduced and can be applied as detailed below:

Option	Description
1 = Minimum Power	For use on short range applications
2 = Low Power	For use on applications where obstructions such as pipes, beams etc. are present.
3 = Normal Power	For use in normal conditions
4 = High Power	For use in arduous applications where conditions are dusty, steamy or turbulent.

#### 07 Damping Rate

Factory Set = 2 (3.5 f/min).

This option determines the maximum rate at which the unit will respond to an increase/decrease in level.

Option	Description
1 = 0.35 f/min	Responds to changes to a max. 0.35f/min
2 = 3.5fmin	Responds to changes to a max. 3.5f/min
$3 = 35 \mathrm{f/min}$	Responds to changes to a max. 35f/min
4 = 350f/min	Responds to changes to a max. 350f/min

#### 08 mA Fail-safe Value

Factory Set =2(21mA)

If the SLM600 Series fails to receive a valid echo return from the target, then the mA output can be used to indicate a fault condition (Loss of Echo). This option determines the mA output value which will indicates such a condition.

Option	Description
1 = 3.8 mA	Fault condition (LOE) indicated by 3.8mA
2 = 21 mA	Fault condition (LOE) indicated by 21mA

#### 09 mA Fail-safe Time

#### Factory Set = 120 seconds

In the event of a fail-safe condition occurring (LOE) the fail safe timer determines the time before the mA output indicates a fault condition (LOE).

#### 10 Sound Velocity

Factory Set = 331 m/sec

This option allows for the velocity of sound to be changed according to the atmosphere the transducer is operating in. By default the velocity is set for sound travelling in air at a temperature of  $0^{\circ}$ C.

The table below gives details of the velocity of sound in various gaseous atmospheres In all cases the velocity indicated is that in a 100% gaseous atmosphere at 0°C. In atmospheres less than 100% it may be necessary to check the level indicated at near empty and near full and compare with the actual level, several times, then adjust the **Sound Velocity** accordingly to obtain an accurately displayed reading.

Gas	Sound Velocity	
Chlorine	206 m/sec	
Carbon Dioxide.	259 m/sec	
Argon	308 m/sec	
Oxygen	316 m/sec	
Air	331.5 m/sec	
Ammonia	415 m/sec	
Methane	430 m/sec	
Helium	435 m/sec	
Neon	965 m/sec	

#### 11 Vapour Temperature Compensation

Factory Set =  $60 \text{ cm/}^{\circ}\text{C}$ 

The sound velocity in air increases or decreases at a uniform rate of  $60 \text{cm}/{^{\circ}\text{C}}$ , however in atmospheres other than air it will change at a different rate.

This option allows the rate of change in cm/°C to be set according to the present atmosphere and temperature. The level indicated, should be compared with the actual level, several times, then **Vapour Temperature Compensation** adjusted accordingly, to obtain an accurately displayed reading.

#### 12 Material Temperature

#### Factory Set = $25^{\circ}C$

The SLM600 Series uses an internal temperature sensor, housed within the transducer nose cone and therefore the temperature used for compensation is that which is near the sensor. In applications where there is a large difference between the temperature near the sensor and that at the surface of the material being measured, errors in measurement may occur.

This option allows for the present temperature at the material surface to be entered and reduce any error in measurement. The temperature of the material should be entered in °C.

#### 13 Reflected Temperature Ratio

Factory Set = 0

This option is used in conjunction with **Option 12**, **Material Temperature** and determines the effect the material temperature has on the air temperature in front of the transducer. Where the temperature of the material has no effect on the air temperature **Option 13** should be set to **0**, in which case **Option 12**, **Material Temperature** will be ignored. However in cases where the material temperature heavily influences the temperature at the transducer **Option 13** should be set to **100** and temperature compensation will be performed accordingly.

#### Switched Outputs Menu Options

#### 14 Limit 1 ON Setpoint

Factory Set = 100cm

This option determines the "ON" point for L1 Switched Output (NPN Open Collector).

Setpoints are entered in centimetres measured from the Empty Level.

#### 15 Limit 1 OFF Setpoint

Factory Set = 110cm

This option determines the "OFF" point for L1 Switched Output (NPN Open Collector).

Setpoints are entered in centimetres measured from the Empty Level.

#### 16 Limit 2 ON Setpoint

Factory Set = 500cm

This option determines the "ON" point for L2 Switched Output (NPN Open Collector).

Setpoints are entered in centimetres measured from the Empty Level.

#### 17 Limit 2 OFF Setpoint

Factory Set = 490cm

This option determines the "OFF" point for L2 Switched Output (NPN Open Collector).

Setpoints are entered in centimetres measured from the Empty Level.

This section describes some problem symptoms, with suggestions as to what to do.

Symptom	What to Do
Display blank, transducer not firing.	Check power supply
Display shows flashing "0" and all LED's are Off.	No valid echo being received and unit has gone into fault condition. Check material level is not out of range, sensor is perpendicular to material surface.
Displays appears frozen on wrong reading and only the "Detect" LED is flashing.	Check that the Response Rate (07) is appropriate for the application. Ensure that there are no obstacles in the ultrasonic signal path.
Material level is consistently incorrect by the same amount.	Check empty level (02) correctly entered.

## SLM600 Series (2 and 3 wire)

#### APPLICATION

	Option Details		I	Entered Valu	es		
No.	Description	Factory Set	1	2	3	4	5
01	Operating Mode	2 = Distance					
02	Empty Level	600cm					
03	4mA Setpoint	0					
04	20mA setpoint	Empty Dist.					
05	Blanking Distance	35cm					

#### PROCESS

06	Output Power	3			
07	Damping Rate	2			
08	mA Fail Safe Value	2			
09	Fail Safe Time	120 sec			
10	Sound Velocity	331m/sec			

#### COMPENSATION

11	Vapour Temp. Comp.	60cm/°C			
12	Material Temperature	25°C			
13	Reflected Temp. Ratio	0			

#### SLM600A (3 wire)

### SWITCHED OUTPUTS

Option Details		Entered Values							
No.	Description	Factory Set	1	2	3	4	5		
14	Limit 1 'On' Setpoint	100							
15	Limit 1 'Off' Setpoint	110							
16	Limit 2 'On' Setpoint	500							
17	Limit 2 'Off' Setpoint	490							