

PULSAR

 $\bigtriangledown$ 

PULSAR

# Ultrasonic level measurement without compromise

PULSAR

 $\bigtriangledown D$ 

10

# PULSAR

PULSAR



Self contained non-contacting ultrasonic level measurement with digital echo processing for superb performance

# A great range

Pulsar's IMP range is non-contacting ultrasonic level measurement without compromise. All-in-one self contained units with the benefit of digital echo processing specially designed for IMP. Program via the integral keypad or using **IMP PC**, IMP's own PC software that lets you program the unit, view and download echo profiles and parameters.

There is an IMP to suit your application. 3m, 6m and 10m range versions are available with 2-wire intrinsically safe (I.S.), 2 and 3-wire IMP versions at each range. All IMPs feature LCD displays and digital temperature measurement and compensation. IMP may be wired as a 2 or 3 wire device, each giving choices on outputs.

- Compact low profile self-contained intelligent level
  measurement
- Calibrate without compromising IP rating
- Small 1.5" universal thread (2" on 10m version)
- Simple menu led set-up
- Active and passive 4-20mA outputs
- High acoustic power with narrow beam angles
- 200mm deadband on 3m version
- Agitator avoidance as standard

# IMP variants

2 / 3-wire configurable IMP

IMP 3	200mm - 3m
IMP 6	300mm - 6m
IMP 10	300mm - 10m

Range

11-30 volts dc 4-key user interface LCD adjustable backlit display Digital temperature measurement 2 alarm relays (1A 30V) IMP PC software download Digital echo processing and Location algorithms

### 2-wire I.S. IMP

I.S. certificate to ATEX EEx ia IIC T4 and IECEx

4-20mA loop powered4-key user interfaceLCD displayDigital temperature measurementDigital echo processing andLocation algorithms.

see back page for full technical specifications













# IMP applications

You can use IMP wherever you need reliable non-contacting level measurement: digital echo processing means IMP is perfect for **solids** or **liquids**. Sumps, tanks, silos. Anywhere you need a display telling you the level, or an analogue output to interface with your site control system or drive a display.

When used on battery power for intermittent (wake-up) applications, IMP's high speed boot up of circa 3 seconds maximises battery life. For example, if an IMP were switched on every 15 minutes for a 3-second reading, average current is 40µA (3 seconds "live" @ 12mA averaged over 15 minutes).

The presence of active and passive (sourcing and sinking) analogue outputs assists with system integration, especially when retrofitting into older installations.

## sIMPle to install

The compact IMP is only 175mm high with a 130mm diameter. Cable glands are provided and IMP can be simply screwed into a 1.5" or 2" universal fitting (a 1.5" to 2" adaptor is available). High transducer power and tight beam angles, together with Pulsar's digital echo processing, makes IMP ideal for many "difficult" applications such as dusty or foamy environments, or where a tank has unavoidable intrusions. The integral display makes programming IMP extremely straightforward. IMP can be completely set up, without compromising the IP rating, using the integral keypad alone with no need for a PC. Optional IMP PC software makes it easy to fine tune IMP's performance and "clone" any number of IMP units to the same settings if, for example, they are being used on a tank farm. Please note that PC interface is not included on I.S. IMP variants.

## IMP PC

**IMP PC** is optional software that extends IMP's capabilities, allowing you to:

- **Download, analyse and store echo profiles**. A great way to see exactly what is happening in the application. Fine tuning for ultimate performance.
- Set-up IMP. All programming parameters are instantly visible in the IMP PC programming screens. Program the IMP unit on a desktop before installation, or clone a number of IMPs to save valuable time.
- **Updates.** Future-proof your IMP! Pulsar's policy of continuous improvement means that we never stop developing our products. IMP PC allows new firmware to be installed into your IMP units without even removing them from the application.
- Flow measurement. A flow curve may be added within IMP PC to configure for simple level to flow linearisation



IMP loss limit screen

## Part of the family

IMP is just one member of the Pulsar range of level and flow measurement equipment. For component ultrasonic level measurement without a display (ideal for larger distributed control applications) try **blackbox**, a solution that comprises an ultrasonic controller with a transducer that may be sited up to 1000m away. For complex control applications and volume calculations **Ultra 3 and Ultra 5** provide measurement from 125mm up to 40 metres on solids and liquids, depending on the transducer choice. Where pump control is required, Pulsar's **Ultra 3 and Ultra 5** units, using an advanced **software wizard**, are designed specifically for the task, with a host of sophisticated control routines developed within the water industry. Details of these products and many more can be found on our web site.

### www.pulsar-pm.com



## Technical specification

	Physical:	Dimensions:	175mm overall height x 130mm diameter 2 off 16mm cable glands 3.5 - 10mm cable dia. 1.5" (3m and 6m range versions), 2" (10m version)			
		Cable entry:				
		Mounting:				
			universal thread - suits BSP &	NPT, parallel and tapered		
		Weight:	approximately 1Kg			
	Environmental:	Temp range (process):	-40°C - +85°C (-40°C - +80°C	C for I.S. version)		
		Temp range (ambient):	-20°C - +65°C			
		IP Rating:	IP67			
	Variants:	IMP 3	IMP 6	IMP 10		
	Beam angle (-3dB half power)	10° inclusive	10° inclusive	10° inclusive		
	Operating frequency	125kHz	75kHz	41kHz		
	Measurement range	0.2m-3m	0.3m-6m	0.3m-10m		
	Performance:	Digital echo processing				
		Input voltage range.	11 - 30V (17 - 28V for LS ver	sion) 3.5 - 22mA		
		Accuracy:	+ 0.25% or $4mm$ (which ever is areater)			
		Resolution:	$\pm 0.1\%$ or $2mm$ (whichever is	areater)		
			± 0.1% of zmin (whichever is			
		4-20mA outputs: resolution 5µA (both active & passive outputs)				
		remperature compensation: via internal temperature sensor (±0.5°C				
		accuracy)				
		Level and volume conversion are installed allowing linearisation for fank				
		snapes				
	IMP may be wired as either '	2-wire or 3-wire, giving the fea	atures below:			
	IMP may be wrea as emer 2	2-wile of 5-wile, giving file led	alores below.	(PALSAR)		
	2-wire configuration:	RS232 (RJ11 port) connection for diagnostics and software updates				
		4 digit LCD display				
		4 button keypad for parame	eter entry	2.2 μ <sup>2</sup>	1	
		Power consumption:	3.5 - 22mA	I'MP'S		
		Passive 4-20mA output				
				EMPERATOR	D	
	3-wire configuration:	Backlit LCD display		1.3. 1/4	1	
	(additional to 2-wire)	0-10V analogue output				
		2 relays:	single pole two way, 1A 30V	DC/AC		
		Power consumption with rela	avs energised <60mA (less12n	nA/relay not eneraised)		
		Active and passive 4-20mA of	outputs			
	2-wire I.S. version:	Intrinsically safe to ATEX EEx i	a IIC T4 & IECEx. NB: I.S. IMP is	identified by		
		black cap to housing instead of green. Does not include R\$232 interface.				
	PC Interface IMP PC:	All parameters can be accessed and changed through IMP PC software.				
		not offer this feature.				
				ISO 9001 - 2000		

contact us

#### **Pulsar Process Measurement Limited**

Cardinal Building, Enigma Commercial Centre, Sandy's Road, Malvern, Worcestershire WR14 1JJ Tel: +44 (0) 1684 891371, Fax: +44 (0) 1684 575985 e-mail: info@pulsar-pm.com, website: **www.pulsar-pm.com** 

#### **Pulsar Inc**

PO Box 800, Shalimar, Florida 32579, USA Tel: +1 850 609 1777, Fax: +1 850 651 4777 e-mail: info@pulsar-us.com, website: **www.pulsar-us.com**  Represented by:

CE

sira

Certificate No: 950136

Literature: IMP2b Sep 07