



## **IMPULSE METER MANUAL**

Impulse Meter software page as below:

Impulse Meter			
eneral			
Product Picture	Device Information		
•	Subnet ID:	Device ID: Save	
- Here	Mac Address:		
and the state of			
Contraction of the second second	Model:	Action: -Please Select One- 💙	
	Description:	Save	
		~	
	Remark -	Sava	
		Jave	
		×	
	)(		_
			1

neral								
Product Pie	cture		Der	vice Informati	on			
			3	Subnet ID:	1	Device ID:	222	Save
		- HORA		Mac Address:	AB.	D0. F4. 40. 28. 97. 36. D3		1
	A Man C	D and	. ,	Model:	SB-IMPULSE-UN	Action: Wate	r 🗸	
			,	Description:	Impulse Counter		< >	Save
				Remark:	4 5 6		X	Save
ubnet ID	Device ID	Model	Action	Descript	tion	Remark		
	222	SB-IMPULSE-UN	Water	Impulse	Counter	4		
	111	SB-IMPULSE-UN	Gas	Impulse	Counter	6 1 2 3		

Click the product picture to scan the devices online. The table of the devices online is shown as below.

The subnet ID, device ID, description and remark of the impulse counter you selected can be modified in the section of 'Device Information'.

Double click the device you selected, the detail of the device will shown as below:



mpulse Cou	unt Settings (1 - 222)		
t date and t:	ime from Logic Module	Logs of the Imp	oulse Counter
Subnet ID:	1 Device ID: 7 Read Write	Method:	Between the date OBefore the date
	C the Templer Constant	Start Date:	2013-3-18 15 Read Delete
Initial Value (	e: 10 Read Write	End Date:	2013-3-18 15 Delete All
tal count be	tween the date		<u>^</u>
Start Date:	2013-3-18		
End Date:	2013-3-18 <b>TS</b> Read		
Total Count:	1220		

Read/Write the subnet ID and device ID of the logic module in the section of 'Get date and time from Logic Module'.

Read/Write the initial value for the impulse counter in the section of 'Initial value of the Impulse Counter'.

Set the start date and end date to read the total count in the section of 'Total count between the date'.

Read/Write the remark for the channels of the impulse counter in the section of 'Remark of the Channels'.

In the section of 'Logs of the Impulse Counter', there are two statistical methods can be chosen. Set the start date and end date and click 'Read', the logs of the impulse counter during that time will be shown as below:

			Logo or the rape			
Subnet ID:	1 Device ID: 7	Read Write	Method:	Between	the date	OBefore the da
itial value o	f the Impulse Counter		Start Date:	2013-3-18	15	Read Delet
Initial Value	10	Read Write	End Date:	2013-3-18	15	Delete All
			Date And Time	0	ount Of	Impulse
tal count bet	ween the date		2013-3-18 15:0	0 1	33	
	0012-2-10		2013-3-18 0:00	1	057	
Start Date:	2013-3-10	22	2013-3-18 17:0	0 5	1	
End Date:	2013-3-18	Read	2013-3-18 21:0	0 1	17	
ing parts.			2013-3-18 22:0	0 2	21	
Total Count:	1220					
	hannala					

The 'Delete' button can delete the logs during the time you set. The 'Delete All' button can delete all of the logs of the impulse counter.

