

IS-4000

Open-Channel Flow Meter





User Manual

CONTENTS

Scope of This Manual
Safety Precautions and Instructions
Installation
Power Connection
Protection Class
Setup and Operation
Cleaning
Repairing Faults
RoHs
Battery Disposal
System Description
Nameplate
System Settings
Installation
Installing the Sensor
Mounting Positions
Power Connections
Auxiliary Power
Configuring Input/Outputs (I/O)
Operation
Function Buttons
Display Icons
Initial Screens
Setting a PIN
Logging In
Logging Out
Programming14
Main Menu
Meter Setup Menu
Measurement Menu
Input/Outputs Menu
Clear Total
Communications Menu
Miscellaneous

Info Menu
PIN Menu
Login Menu
Troubleshooting
Control LED
Replace Meter Electronics 26
Specifications
Electronics Specifications
Sensors Specifications
Dimensions
Main Menu Program Structure
Meter Setup
Measurements
Inputs/Outputs
Total
Communications
Miscellaneous
Info
Pin
Login
Flow Meter ModBus® Register Table
IS-4000 Flow Meter Conversion Table
Rights
Wiring the IS-4000 Meter to an ORION [®] Cellular LTE Endpoint

SCOPE OF THIS MANUAL

This manual contains instructions for installing, operating and programming the IS-4000 flow meter.

IMPORTANT

Read this manual carefully before attempting any installation or operation. Keep the manual accessible for future reference.

SAFETY PRECAUTIONS AND INSTRUCTIONS

Some procedures in this manual require special safety considerations. In such cases, the text is emphasized with the following symbols:

Symbol	Explanation
WARNING	Warning indicates the potential for severe personal injury, death or substantial property damage. Comply with the instructions and proceed with care.
	Caution indicates the potential for minor personal injury or property damage. Comply with the instructions and proceed with care.

Before installing or using this product, please read this instruction manual thoroughly. Only qualified personnel should install and/or repair this product. If a fault appears, contact your distributor.

Installation

- Do not place any unit on an unstable surface that may allow it to fall.
- Never place the units above a radiator or heating unit.
- Route all cabling away from potential hazards.
- Isolate from the mains before removing any covers.

Power Connection

- Use only the type of power source suitable for electronic equipment. If in doubt, contact your distributor. Ensure that any power cables are of a sufficiently high current rating.
- All units must be earthed to eliminate risk of electric shock. Failure to properly earth a unit may cause damage to that unit or data stored within it.

Protection Class

The device has protection class IP 67 and needs to be protected against dripping water, water, oils, etc.

Setup and Operation

Adjust only those controls that are covered by the operating instructions. Improper adjustment of other controls may result in damage, incorrect operation or loss of data.

Cleaning

Switch off all units and isolate from mains before cleaning. Clean using a damp cloth. Do not use liquid or aerosol cleaners.

Repairing Faults

Disconnect all units from power supply and have it repaired by a qualified service person if any of the following occurs:

- If any power cord or plug is damaged or frayed
- If a unit does not operate normally when operating instructions are followed
- · If a unit exposed to rain/water or if any liquid has been spilled into it
- If a unit has been dropped or damaged
- If a unit shows a change in performance, indicating a need for service.

AWARNING

FAILURE TO ADHERE TO THESE SAFETY INSTRUCTIONS MAY RESULT IN DAMAGE TO THE PRODUCT OR SERIOUS BODILY INJURY.

RoHs

Our products are RoHs compliant.

Battery Disposal

The batteries contained in our products need to be disposed of as per your local legislation, according to EU directive 2006/66/EG.

SYSTEM DESCRIPTION

The IS-4000 Ultrasonic flow meter is designated for flow measurements in open channels and partially filled pipes and volume measurements of liquids in tanks. You can connect one ultrasonic level sensor with 4...20 mA output to the unit. Flows are consequently calculated from measured levels using pre-programmed formulas for various primary flow elements (flumes, weirs) or from the Q/h table. The unit can also calculate flow rates in partially filled pipes and angular open channels using the Manning equation.

- The IS-4000 flow meter is an IP67 device in a robust wall-mounted metal case, with a large graphic display.
- The flow meter menu is operated with three front panel high endurance buttons.
- The flow meter is powered externally by 92...275V AC / 50...60 Hz.
- You can operate the flow meter via connection to a USB or Ethernet interface with Flow Meter Tool software, which can be used for parameter setup and datalogger download.
- The flow meter has an internal datalogger with 2 MB capacity for approximately 130,000 logged lines. You can download the logged data with the Flow Meter Tool software and save it in .csv format to a PC.
- USB, Ethernet, ADE, RS232, Modbus RS485/RS422 galvanic isolated interfaces are mounted on the board.
- The flow meter has one analog output (0...20 mA or 4...20 mA) and two galvanic isolated pulse outputs.

Installation of PC Software

Please download your software using the QR code or the link below: www.badgermeter.com/software-firmware-downloads

If you need support, please reach out to industrial@badgermeter.com



Nameplate

Look at the device nameplate to make sure the device is delivered according to your order. Check for the correct supply voltage printed on the nameplate.

Ultrasonic Flow Meter					
Туре	_				
Output					
Supply					
Ser.No.					
Mfd					

×

> > > >

Restore Defaults

Cancel

OK

System Settings

Flow Meter Tool Settings

Settings Control Panel

				000 0011	al Device (COI	VI4) PTO	perties	
ic 4000			~					
*	Meter Bus Communic address	cate via MeterBus		General	Port Settings	Driver	Details	Events
						Bits p	er second:	9600
COM4 USB Serial Devic	ce (COM4)		~				Data bits:	8
Detect automatically 8		~	Refresh				Parity:	None
Even ~					s			1
Reset to default		~				FI	ow control:	None
	Den Norte			_				
	Phone Number	ОК	Cancel				Ad	vanced
	COM4 USB Serial Devic Detect automatically 8 Even One Reset to default Dial	c 4000 Meter Bus Communic address COM4 USB Senal Device (COM4) Detect automatically 8 Even One Reset to default Dual Phone Number	c 4000 Meter Bus Communicate via MeterBus address 0 COM4 USB Senal Device (COM4) Detect automatically 8 Even One Reset to default Dial Phone Number OK	c 4000	c 4000 General Generad Generad Generad Generad Generad Generad Generad Gen	c 4000 C 4000 General Port Settings General Port Settings COM4 USB Serial Device (COM4) Detect automatically Refresh Reset to default Dial Phone Number OK Cancel	c 4000 Meter Bus Communicate via MeterBus address COM4 USB Senal Device (COM4) Detect automatically Refresh B Com	c 4000 C 4000

Driver Details

Eigenschaften von STMicroelectronics Virtual COM Port (COM2)	Treiberdateidetails 🛛 🕅
Allgemein Anschlusseinstellungen Treiber Details	STMicroelectronics Virtual COM Port (COM2)
STMicroelectronics Virtual COM Port (COM2)	
	Treiberdateien:
Treiberanbieter: STMicroelectronics	C:\Windows\system32\DRIVERS\usbser.sys
Treiberdatum: 25.04.2010	
Treiberversion: 1.3.1.0	
Signaturgeber: Microsoft Windows Hardware Compatibility	
Treiberdetails Einzelheiten über Treiberdateien anzeigen	
Treiber aktualisieren Treibersoftware für dieses Gerät aktualisieren	Anbieter: Microsoft Corporation
Vorheriger Treiber Vorheriger Treiber verwenden, falls das Gerät nach der Treiberaktualisierung nicht	Dateiversion: 6.1.7601.18247 (win7sp1_gdr.130828-1532)
ordnungsgemäß funktioniert.	Copyright: © Microsoft Corporation. All rights reserved.
Deaktivieren Das ausgewählte Gerät deaktivieren.	Signaturgeber: Microsoft Windows
Deinstallieren Treiber deinstallieren (Erweitert)	
OK Abbrechen	
	ОК
FCOMM-Protokoll-TDD	

INSTALLATION

AWARNING

INSTALLATION INSTRUCTIONS GIVEN IN THE FOLLOWING ARE TO BE OBSERVED IN ORDER TO PROVIDE FUNCTIONALITY AND SAFE OPERATION OF THE METER.

Installing the Sensor



- 1. Insert the gasket onto the threaded end of the sensor.
- 2. Screw the sensor into the stainless steel mounting bracket or other mounting system that accommodates a 1 in. NPT sensor or a 1-1/2 in. G thread sensor.
- **NOTE:** Install the sensor at a maximum height (see table below) above the flume bottom (minimal measured level) with a minimum distance above the maximum measured level.



	DL10	DL24	ULM 53	ULM 70
Minimum Height	2 in. (50 mm)	4 in. (100 mm)	8 in. (200 mm)	6 in. (150 mm)
Maximum Height	49 in. (1250 mm)	9.8 ft (3 m)	19.7 ft. (6 m)	6.6 ft. (2 m)

3. Connect the sensor to the 4...20 mA input terminal on the bottom side of display board.



Mounting Positions

Manhole Flume

		-		
Size	Max. Flow	Max. Water Level	V-Mt	H-Mt
in. (DN)	g/sec (l/sec)	in. (mm)	in. (mm)	in. (mm)
4 (100)	1.32 (5)	5.83 (148)	23.62 (600)	5.75 (146)
6 (150)	4.23 (16)	8.94 (227)	23.62 (600)	7.75 (197)
8 (200)	9.25 (35)	12.28 (312)	23.62 (600)	9.76 (248)
10 (250)	16.64 (63)	15.55 (395)	27.56 (700)	11.73 (298)
12 (300)	24.83 (94)	18.00 (457)	27.56 (700)	13.74 (349)



Flow

Parshall Flume

Size	Max. Flow	V-Mt	H-Mt
in. (DN)	g/sec (l/sec)	in. (mm)	in. (mm)
3 (75)	14.26 (54)	30.71 (780)	12.00 (305)
6 (150)	30.12 (114)	30.71 (780)	15.98 (406)
9 (230)	77.67 (284)	38.19 (970)	22.52 (572)
12 (305)	157.98 (598)	contact factory	contact factory
18 (455)	24.83 (94)	contact factory	contact factory



POWER CONNECTIONS

FOR THE 2 × M20 CABLE INLETS, USE ONLY FLEXIBLE ELECTRIC CABLES. USE SEPARATE CABLE INLETS FOR AUXILIARY POWER, SIGNAL AND INPUT/OUTPUT CABLES.



Auxiliary Power

WARNING

- DO NOT CONNECT METER TO POWER SOURCE UNDER CONDITIONS THAT COULD CAUSE PERSONAL INJURY OR DAMAGE TO THE EQUIPMENT.
- WIRING OF THIS EQUIPMENT MUST COMPLY WITH LOCAL AND NATIONAL CODES AND BE WITHIN THE VOLTAGE AND FREQUENCY RATING LISTED ON THE METER.
- INSTALL EQUIPMENT WITH AN EXTERNAL MEANS FOR DISCONNECTING IT FROM POWER, SUCH AS A SWITCH OR A CIRCUIT BREAKER.
- 1. Slightly loosen the lower cover screws.
- 2. Completely loosen both upper cover screws.
- 3. Open the cover to the lower side.
- 4. Push the auxiliary power cable through the upper cable inlet.
- 5. Connect the power as shown in *Figure 1*, depending on the version (AC or DC) of meter you have.
- 6. Close the cover and tighten the four screws.



recommended cable size min. 0.3 sq. in. (0.75 mm²)

Configuring Input/Outputs (I/O)



Input/Output	nput/Output Description		Terminal		
Analog output*		020 mA, 40 mA, RL < 800 Ohm, 010 mA	7 (+), 8	(-), 9 (C	iND)
Digital output	1*	Open collector max. 10 kHz, Passive max. 32V DC, <100 Hz 100 mA, >100 Hz 20 mA,	3 (-),4 (+)	
		Active 24V DC, 20 mA, (can be powered by analog output if not used)			
	2*	Open collector max. 10 kHz, Passive max. 32V DC, <100 Hz 100 mA, >100 Hz 20 mA,	1 (-)		
		Active 24V DC, 20 mA, (can be powered by analog output if not used)	2 (+)		
	3	Solid-state relays max. 230V AC, 500 mA, max. 1 Hz (function is linked to Output 2)	S1 and	S2	
Digital input*		530V DC	5 (-) an	d 6 (+)	
RS interfaces*		RS232, RS485 and RS422 with Modbus RTU.	422	232	485
		Mode can be configured by DIP switches also termination ON or OFF. For the	A	RxD	
		RS485, connect the A wire to the Y terminal and the B wire to the Z terminal.	<u> </u>		
			$\left \frac{2}{\sqrt{2}} \right $	IxD	B
		on RS 232	<u> </u>		A
		off 1 2 3 4			,
		on RS 422 on RS 422			
		off 1 2 3 4 off 1 2 3 4			
		on RS 485 on RS 485			
		off 1 2 3 4 off 1 2 3 4			
USB		USB Device CDC (Host Mass Storage)	Micro I	JSB	
Ethernet*		Ethernet Interface connection	RJ45 socket		

* All marked inputs and outputs are according to safety data TNV-1 IEC 60950-1.

Input and Output Cable Connections

For the normal I/Os, use shielded cables. Connect the shield of the cable to one of the grounding screws. Recommended cable is LiYCY size min. 0.06 sq. in. (0.14 mm²).

Solid-State Output

If using a second cable gland for the normal I/Os, use one cable and cable gland for the power supply and solid-state relay. Recommended cable size is min. 0.3 sq. in. (0.75 mm²).

- USE SEPARATE CABLE INLETS FOR CABLES CONNECTED TO THE SOLID-STATE RELAY OUTPUT AND CABLES CONNECTED TO THE OTHER INPUT/OUTPUTS.
- WITH MULTIPHASE POWER, SOLID-STATE RELAY SHOULD HANDLE ONLY THE SAME PHASE THAT IS USED FOR POWERING THE METER.

OPERATION

Function Buttons

All programming is accomplished using the three function buttons on the front of the unit. Screen navigation and digit and parameter selection is performed by a combination of these buttons.



Use the **up-arrow** to scroll through the menu screens or to advance numerical digits to change values. Use the **right-arrow** to select digits from left to right and allows or to enter a submenu.

Use **EXIT SAVE** to save changed values, return to a previous menu or toggle between *Measuring* mode and *Programing* mode.

Display Icons

	Minor battery power (Realtime clock)		Sensor warming
Δ	Device error	0	Sensor not connected
Ĵ	No keyword active	м	Sensor measuring
•	USB active	S	Simulation active



Indicates a Submenu

Initial Screens

From the *Main Menu*, press **EXIT SAVE** to display the current values and system information. The first screen to display depends on the application type (open channel or tank).

First screen for open channel applications:			First screen	for tank ap	plications:	Second screen for both applications.
Parameter	Unit c Value Measu	f re	Parameter	Value	Unit of Measure	Tag Application Version Tag: 1
Volume Level Flow	305.6 m ³ 0.50 m 8.85 m ³	้ร	Volume Level	50.3 0.503	m ³ m	Date & Time → 2017-07-30 10:05 Parameter, → Current 10.184 mA
Ĵ	M ← Icor	s	Ĵ	1 🗲	— Icons	Value & Unit

Setting a PIN

The IS-4000 flow meter security feature allows the option to restrict access to the meter by way of a 6-digit Personal Identification Number (PIN). The system administrator can set up a single PIN for each of the three different levels of access:

- Administration allows access to all IS-4000 flow meter menu configuration screens.
- Service allows access to service-level and user-level menu configuration screens.
- **User** allows access only to user-level menu configuration screens.

NOTE: For a lost PIN, Contact Badger Meter Technical Support at 800-456-5023 for a replacement PIN.

Not all levels of access need to be set. If no PINs are set up, any user will have access to all functions.

- 1. From the *Main Menu*, press the **right-arrow**.
- 2. From the *Meter Setup* menu, press the **up-arrow** until the *Pin* menu is displayed.
- 3. Press the **right-arrow** to display the PINS *Control* menu.
- 4. Press the right-arrow to highlight ON or OFF.
- 5. With either ON or OFF highlighted, press the **up-arrow** to display ON.
- 6. Press **EXIT SAVE** to save the ON setting.
- 7. With the *Control* menu highlighted, press the **up-arrow** to display the required security level (user, service, or admin).
- 8. With the required security level highlighted, press **EXIT SAVE** to display the first of six zeros (digits).
- 9. Press the **up-arrow** to change the first digit, followed by pressing the **right-arrow** to select the next digit.

10. Press the **EXIT SAVE** button to save the PIN number for that security level.

Logging In

To change any parameter, the PIN entered must provide the proper security privilege required by the parameter.

To enter a PIN, go to the Login menu and enter the PIN for the required security level.

Once you are properly logged in, the unlocked icon appears on the meter display.

NOTE: A *PIN Error* message displays if the incorrect PIN is entered.

Logging Out

To log out, follow steps 1 through 8 under "Setting a PIN". At step 9, enter an invalid PIN, then press EXIT SAVE.

PROGRAMMING

Main Menu

From the Main Menu, you can access these submenus, each of which is described on the following pages:

- Meter Setup
- Measurements
- Input and Outputs
- **Totalizer Reset**
- Communication •
- Miscellaneous
- Information .
- Pin .

The security levels are:



Administrative



U User

Parameters indicated by the battery icon, if changed, will affect battery performance.

To program the security levels, see "Setting a PIN" on page 13. No passwords were set at the factory.

Meter Setup Menu

Application	Tank	Select for a tank application
	Open Channel	Select for an open channel application
Sensor	Interval	Setup of time measurement interval(s); default value is 1 second; larger interval (for instance, 300 seconds) is set when unit is powered from battery
	WarmUpTime	Powering time of sensor(s) before measurement; larger interval is set when unit is powered from battery
	LowerRangeValue	The minimum level value of used sensor = 4 mA in selected level units For most level sensors, set to zero
	UpperRangeValue	The maximum level value of used sensor = 20 mA in selected level units For a DL10 sensor, set to 49.2 in. (1250 mm). For a DL24 sensor, set to 118.1 in. (3000 mm). For a ULM 53, set to 9.8 ft (3 m). For a ULM 70, set to 6.6 ft (2 m). Set the units in the Length parameter in the Measurement Menu.
	Offset	Level offset in selected level units, depends on sensor mounting position If the sensor is mounted lower than the specified height, enter the difference as a negative offset.

Measurement Menu

Length	Establishes the unit of measure for the length					
	Display	Length Unit				
	ft	Feet				
	m	Meter				
	in.	Inch				
	cm	Centimeter				
	mm	Millimeter				
	DecimalPlaces	s – set of the decima	I places	s of the Lengt	th values	
Flow Rate	Establishes th	e unit of measure fo	r the flo	ow rate		
	Display	Flow Unit		Display	Flow Unit	
	L/s	Liters/Second		gal/s	Gallons/Sec.	
	L/min	Liters/Minute		gal/min	Gallons/Min.	
	L/h	Liters/Hour		gal/h	Gallons/Hour	
	m³/s	Cubic Meters/Se	с.	MG/d	MillionGallons/Day	
	m³/min	Cubic Meters/Mi	n. 📗	IG/s	ImperialGallons/Sec.	
	m³/h	Cubic Meters/Ho	ur	lG/min	ImperialGallons/Min.	
	ft³/s	Cubic Feet/Sec.	.	lG/h	ImperialGallons/Hour	
	ft³/min	Cubic Feet/Min		Bbl/min	Barrel/Min	j
	ft³/h	Cubic Feet/Hou	r.			
	DecimalPlaces – set of the decimal places of the Flow Rate values					
Malana a						
Volume	Display	Volume Unit		Display	Volume Unit	
	L	Liters		MG	MegaGallons	
	hL	HectoLiter		IG	Imperial Gallons	
	m ³	Cubic Meters		bbl	Barrel	
	Ft ³	Cubic Feet		Aft	Acre Feet	
	gal	US Gallons		6 .1		
	DecimalPlaces	s – set of the decima	I places	s of the Volun	ne values	

Equation Selection	NOTE: Q/h Table s	election is possible only from the Fl	ow Meter Tool software
	Display	Description	
	Exponential Eq	Exponential Function $Q = K h^{exp}$	
	Contract.Weir	Contracted Weir	
	Suppress.Weir	Suppressed Weir	
	CipolettiWeir	Cipoletti Weir	
	VNotchWeir30°	V Notch Weir 30°	
	VNotchWeir45°	V Notch Weir 45°	
	VNotchWeir60°	V Notch Weir 60°	
	VNotchWeir90°	V NotchWeir 90°	
	ManningRect.	Manning Rectangle Flume	
	ManningPipe	Manning Pipe	
	Pars.Flume1"	Parshall Flume 1 in.	
	Pars.Flume2"	Parshall Flume 2 in.	
	Pars.Flume3"	Parshall Flume 3 in.	
	Pars.Flume6"	Parshall Flume 6 in.	
	Pars.Flume9"	Parshall Flume 9 in.	
	Par.Flume12"	Parshall Flume 12 in.	
	Par.Flume18"	Parshall Flume 18 in.	
	Par.Flume24"	Parshall Flume 24 in.	
	Par.Flume36"	Parshall Flume 36 in.	
	Par.Flume48"	Parshall Flume 48 in.	
	Par.Flume60"	Parshall Flume 60 in.	
	Manh.Flume4"	Manhole Flume 4 in.	
	Manh.Flume6"	Manhole Flume 6 in.	
	Manh.Flume8"	Manhole Flume 8 in.	
	Manh.Flume10"	Manhole Flume 10 in.	
	Manh.Flume12"	Manhole Flume 12 in.	
Equation Params	Exponent valu	e in for equation ($\Omega = K h exp$)	Exponent
	Coefficient valu	μ in for equation (Q = K h exp)	Coefficient
A	Measured profile	width (Weirs, Manning equation)	Width
	Rectangular profile	slopes angle (Manning equation)	Angle
	Measured pip	e Radius (Manning equation)	Radius
	Water Surfac	e Slope (Manning equation)	WaterSurfaceSlope
	Surface Roughnes	s coefficient (Manning equation)	SurfaceRoughness
	Max	kimum Water Level	MaximumWaterLevel
	Flow Ra	ate Upper Range Value	UpperRangeValue
	Maximum Water Lev	vel /SetDefaultVal.	
	Set of the Maximum	Water Level for the selected prima	ry element – the value is
	possible to		
	edit further.		
	Upper Range Value	/Calculate	
	Is calculating the ma	aximal Flow Rate value for Maximal	Water Level - the value is
	possible to edit furt	her – this parameter is used also for	outputs (Upper Range
	Value=100% - full ra	inge)	

Open Channel Calculation

Volumetric flow is calculated from actual water level. Actual water level is limited by the maximum water level. The Exponential Equation for general Parshall or Manhole flume: **Q=K.Q**^{exp}

Q - Volumetric flow [m³/s]

K - Coefficient [m⁽³⁻ⁿ⁾/s]

h – Water level [m]

exp – Exponent [-]

Predefined Flume	Equation [m ³ /s, m]	Max, Water Level [m]
Parshall flume 1 in.	$O = 0.0604 \cdot h^{1.55}$	0.230
Parshall flume 2 in.	$O = 0.1207 \cdot h^{1.55}$	0.260
Parshall flume 3 in.	$Q = 0.1771 \cdot h^{1.55}$	0.667
Parshall flume 6 in.	$Q = 0.3810 \cdot h^{1.55}$	0.724
Parshall flume 9 in.	$Q = 0.5350 \cdot h^{1.55}$	0.876
Parshall flume 12 in.	$Q = 0.7050 \cdot h^{1.55}$	0.925
Parshall flume 18 in.	$Q = 1.0670 \cdot h^{1.55}$	0.925
Parshall flume 24 in.	$Q = 1.4290 \cdot h^{1.55}$	0.925
Parshall flume 36 in.	$Q = 2.1900 \cdot h^{1.57}$	0.925
Parshall flume 48 in.	$Q = 2.9600 \cdot h^{1.58}$	0.925
Parshall flume 60 in.	$Q = 3.7500 \cdot h^{1.59}$	0.925
Manhole flume 4 in.	$Q = 0.2343 \cdot h^{1.95}$	0.149
Manhole flume 6 in.	$Q = 0.3026 \cdot h^{1.95}$	0.227
Manhole flume 8 in.	$Q = 0.3424 \cdot h^{1.95}$	0.313
Manhole flume 10 in.	$Q = 0.3868 \cdot h^{1.95}$	0.396
Manhole flume 12 in.	$Q = 0.4345 \cdot h^{1.95}$	0.457

Contracted rectangular weir

Equation $Q = 1.84 \cdot (L - 0.2 \cdot h) \cdot h^{1.5}$ Q - Volumetric flow [m³/s] 1.84 - Coefficient [$\sqrt{m/s}$] L - Width [m] h - Water level [m]

Suppressed rectangular weir

Equation $Q = 1.84 \cdot L \cdot h^{1.5}$ Q - Volumetric flow [m³/s] 1.84 - Coefficient [$\sqrt{m/s}$] L - Width [m] h - Water level [m]

Cipoletti rectangular weir

Equation $Q = 1.84 \cdot L \cdot h^{1.5}$ Q - Volumetric flow [m³/s] 1.84 - Coefficient [$\sqrt{m/s}$] L - Width [m] h - Water level [m]

V-notch weir 30°

Equation
$$Q = \frac{8}{12} \sqrt{2 \cdot g} \cdot tan \left(\frac{30^2}{2}\right) \cdot 0.586 \cdot (h + 0.0021)^{2.5}$$

Q – Volumetric flow [m³/s]

g – Standard gravity 9.80665 [m/s²]

h – Water level [m]









V-notch weir 45°

Equation
$$Q = \frac{8}{12} \sqrt{2 \cdot g} \cdot tan \left(\frac{45^2}{2}\right) \cdot 0.580 \cdot (h + 0.0015)^{2.5}$$

Q – Volumetric flow [m³/s] g – Standard gavity 9.80665 [m/s²]

h – Water level [m]

V-notch weir 60°

Equation
$$Q = \frac{8}{12} \sqrt{2 \cdot g} \cdot tan \left(\frac{60^2}{2}\right) \cdot 0.577 \cdot (h + 0.0012)^{2.5}$$

Q – Volumetric flow [m³/s] g – Standard gavity 9.80665 [m/s²]

h – Water level [m]

V-notch weir 90°

Equation
$$Q = \frac{8}{12} \sqrt{2 \cdot g} \cdot tan \left(\frac{90^2}{2}\right) \cdot 0.578 \cdot (h + 0.0008)^{2.5}$$

Q – Volumetric flow [m³/s]

g – Standard gavity 9.80665 [m/s²]

h – Water level [m]

Manning equation: $Q = 1/n R_h^{2/3} I^{1/2} A$ $R_h = A/P$ Manning rectangular

Equation $Q = \frac{1}{n} \left(\frac{\frac{h^2}{tg\alpha}}{\frac{2 \cdot h}{sin\alpha} + L} \right)^{2/3} \cdot \sqrt{I} \cdot h \cdot L + \left(\frac{h^2}{tg\alpha} \right)$



Q – Volumetric flow [m³/s]

- n Gauckler-Manning coefficient $[s/\sqrt[3]{m}]$
- L Width [m]
- h Water level [m]
- $\alpha \text{Angle} \ [^\circ]$
- I Water surface slope [m/m]

Manning pipe

Equation $Q = \frac{1}{n} \left(\frac{(a - \sin \alpha) \cdot r}{2 \alpha} \right)^{2/3} \cdot \sqrt{\tau} \cdot \left(\frac{(a - \sin \alpha) \cdot r^2}{2} \right)$ where

$$= \frac{2 \cdot \pi \cdot 2 \cdot \arcsin\left(\sqrt{\frac{2 \cdot h \cdot r - h^2}{r}}\right)|h > r}{2 \cdot \arcsin\left(\sqrt{\frac{2 \cdot h \cdot r - h^2}{r}}\right)|h \le r}$$

- Q Volumetric flow $[m^3/s]$
- n Gauckler-Manning coefficient [s/ $^{3}\sqrt{m}$]
- L Width [m]

α

- h Water level [m]
- I Water surface slope [m/m]

Material	$n = s/^{3}\sqrt{m}$	Material	$n = s/^3\sqrt{m}$	Material	$n = s/^3 \sqrt{m}$
Glass , PVC	0.010	Gravel, firm	0.023	Natural channels, poor	0.060
Cement, concrete, steel	0.011	Earth channel, gravelly	0.025	Floodplains, heavy brush	0.075
Brick	0.015	Earth channel, weedy	0.030	Floodplains, trees	0.150
Earth, smooth	0.018	Natural streams, clean	0.035		
Earth channel, clean	0.022	Floodplains, light brush	0.050		



Input/Outputs Menu

Analog Output	Range	Establishes the range of the analog output signal: 0100% (= full scale). The following current output ranges are available: • 020 mA • 420 mA • 010 mA Analog output active 24 VDC $7(+)$ 9(G) Analog output passive 7(+) 8(-) 9(G) 4 24 VDC
		NOTE: If an error message displays, set the current according the programing of the <i>Alarm Mode</i> below. When you select bidirectional operation, you can signal the flow direction via digital outputs.
	Alarm Mode	This parameter configures the behavior of the analog output during alarm conditions. The options are OFF, 3.5 mA and 23 mA.
	S	• OFF: Analog signal is based on flow rate and always within the configured range.
		• 3.5 mA: During alarm conditions, the analog signal is 3.5.
		• 23 mA: During alarm conditions, the analog signal is 23 mA.
		For example, if the analog range is 420 mA and the alarm mode is set to 23 mA, then during a full scale flow alarm condition, the analog output current will be 23 mA.
	Compensation	Correction of the current value output.
Digital Input	Digital input lets you rese Input switching is provide	et totalizers (remote reset), interrupt flow measurement (PosZeroReturn) or ADE. ed by applying an external potential of 5…30V DC
		5-30 VDC <u>-'</u> +
	or by an internal voltage	source of 24V DC (analog output if not used).
	5 (-) 6 (+)	
	24 VDC 7 (+) 8 (-) 9 (G)	



Digital OutputsPulse WidthThis parameter establishes the ON duration of the transmitted configurable range is from 02000 ms. If 0 ms is configured, p automatically adapted depending on pulse frequency (pulse/pause ratio 1:1). During the configuration the program checks if pulses/unit an are in accordance with full scale defined. If not, an error alarm scale, pulse width or full scale need to be adapted.Pulse/UnitThe Pulses/Unit parameter lets you set how many pulses per u transmit. The maximum output frequency of 10,000 pulses/see not be exceeded.Out 1 /2 FunctionThe following functions can be selected for the Output 1, Outp Solid-State Relay. The Solid-State Relay function is linked function Output 2.			nsmitted pulse. The figured, pulse width is y s/unit and pulse width or alarm displays and ses per unit of measure to pulses/sec. (10 kHZ) must <i>it 1, Output 2</i> and the ed functionally with		
		Function Off Forward pulse Min/Max Alarm Error alarm Pump Control Test ADE OFF: Digital out Forward pulse: Min/Max Alarm Set Min. or Set channel flow rat Error alarm: Ind Pump Control: open-channel fli Test: Used only ADE: Used for E	Out1 X X X X X X X tput is s Genera X tput is s Genera in: Indica Max. in te" on po for the Starts o for the Starts O	Out2 / Solid-State Relay X X X X X X X X X witched off. tes pulses during forward tes when flow rate exceed % of full scale. See "Figure age 23. when the meter has error a r stops the pump. See "Fig<" on page 23. Verification Device. and AquaCUE connectivity	flow conditions. Is thresholds defined by 2: Tank volume or open- on condition. Ture 2: Tank volume or
	Output 1 /2 Type	The output type par or "normally open".	ameter	lets you set the output sw	itch to "normally closed"
	Sutput 1/2 Set Min	minimum threshold 1% steps. Flow rates	at whic below	h the output alarm activa or above the threshold ac	tes. Select thresholds in tivate the output alarm.
	Output 1 /2 Set Max	The Flow Max Set Po maximum threshold 1% steps. Flow rates	oint esta l at whic below	blishes, as a percentage o ch the output alarm activa or above the threshold ac	f full scale flow, the ites. Select thresholds in tivate the output alarm.
Flow Simulation	Flow Simulation provides flow in cases where no re of the full scale flow. This deactivate it. If the simula	s analog and digital o al flow is occurring. T function remains act ation is still active, a c	utput si he rang ive whe <u>haracte</u>	mulation based on a perce e of simulation includes 0 n you exit the menu. You r "S" displays in the <i>Measu</i>	entage of the full scale 100% in steps of 10% must set it to Off to <i>ring</i> mode.



Figure 2: Tank volume or open-channel flow rate

Clear Total

Total	Resets the totalizer within the ClearTot item on the Flow Meter Tool software.
A	

Communications Menu

Interfaces	Modbus [®] RTU	RS232, RS485 and RS422 with Modbus RTU.		
		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		
		on RS 422 on RS 422 off 1 2 3 4 off 1 2 3 4		
Modbus	Address	Address available from 1247		
	RS232, RS422, RS485	Baudrate: 1200, 2400, 4800, 9600, 19200, 38400 Bd Parity: Even, Odd, Mark, Received Packets, Sent Packets		
Ethernet	Modbus TCP/IP with MEA	P-Header		
	IP Address	IPv4 address default 192.168.1.60		
	IP Mask	IPv4 subnetting reference default 255.255.255.0		
	IP Gateway	Gateway address default 192.168.1.1		
	MAC Address	Media-Access-Control-Address		
ADE	Control	ON or OFF		
	Protocol	1 or 2		
	Dial	49		
	Resolution	0.001 / 0.01 / 0.1 / 1 / 10 / 100 / 1000 / 10,000		

Miscellaneous

Power up	The number of times that the unit has been powered on.
Language	The unit supports these languages: English, German, Czech, Spanish, French, Russian
Date	Set the system date in the format [DD.MM.YY]; used for data logging.
Time	Set the system time in the format [HH.MM.SS]; used for data logging.
Contrast	The contrast of the display can be adjusted between 14 (low) and 49 (high).
Datalog Period	The data logging period can be adjusted to every 10 min / 20 min / 30 min / 1 h / 24 h.
	There is a 2 MB memory with about 130,000 data records for data logging available. The logging capacities (uni-directional mode) and durations are:
	10 min up to 2.50 years 20 min up to 5 years 30 min up to 7.5 years 1 h up to 15 years 24 h up to 260 years The logging information can be downloaded by a PC program Flow Meter Tool.
	The logging mornation can be downloaded by a reprogram how Meter 100.

Info Menu

Serial Number	Serial number of the electronic board.
Version	Software version of the device.
Compilation	Date of the software version.
Date	
Otp CRC	Checksum of software update
Application CRC	Checksum of application

PIN Menu

The menus and parameters can be secured via three password levels. See "Setting a PIN" on page 13.

- Administrator PIN
- Service PIN
- User PIN

The password protection is a 6-digit PIN [000000] and is deactivated at the factory.

The first time you use the unit, activate the password protection *Control* = *On* and enter login with the password 000000.

Then go back to the PIN again and enter [User], [Service] and [Admin] password.

Once the password protection has been activated, enter your PIN under Login and the lock open symbol appears.

The PIN grants you access to Administrator, Service or User levels with the respective access rights. You can now move to the menu and enter parameters.

Without a login, you can read all parameters, but cannot change them.

Control	Activate and deactivate the PIN
User	User logged in with this PIN can access all User levels, but do not have access to Service or Admin functions.
Service	User logged in with this PIN will have access to both service and user-level procedures. User at this level will not have access to administrative functions.
Admin	User logged in with this PIN will have access to both service and user-level procedures.
Random Number	In case of losing PIN read the random number. This number has to be sent to Badger Meter support, which is able to generate the Emergency PIN. Between reading random number and entering received emergency PIN, do no try to play with emergency PIN and do not restart the meter.
Emergency PIN	In case of losing PIN read the random number. This number has to be sent to Badger Meter support, which is able to generate the emergency PIN. Between reading random number and entering received emergency PIN, do no try to play with emergency PIN and do not restart the meter.

Login Menu

Login	Once the password protection has been activated, enter your PIN.
-------	--

TROUBLESHOOTING

The following error messages may display:

Description	Possible Cause	Recommended Action
Dulco Output	Pulse rate eveneds the maximum	Reduce pulse scale (pulse/unit) and/or reduce
Pulse Output	Puise rate exceeds the maximum	pulse width configuration
EEPROM	Configuration file is missing	Replace transmitter
Configuration	Configuration file is corrupted	Update firmware. Replace transmitter if error
Configuration	Configuration file is corrupted	repeats
Low Battery	Low backup battery (memory)	Replace transmitter
Mooguro		Increase WarmUpTime in Meter Setup Menu >
	Measurement was not completed within specific time	Sensor menu.
Timeout		Check level sensor operation and wiring

Control LED





The following LEDs on the board control the operation of the device:

- LED1 No function attached
- LED3 Communication transmit (On = active)
- LED5 Flash memory activity (DISK)
- LED6 Digital output #1 (On = active)
- LED7 Digital output #2 (On = active)
- LED8 No function attached
- LED10 Power ON (On = active)
- LED13 USB, HOST mode (On = active)

Replace Meter Electronics

AWARNING

DISCONNECT AUXILIARY POWER BEFORE OPENING THE BODY COVER.

- 1. Pull out all the plugs.
- 2. Loosen screws S1-S4 and take out circuit board.
- 3. Insert the new circuit board and attach it by fastening the screws S1-S4.
- 4. Plug in all plugs.
- 5. If necessary, configure the new board.

SPECIFICATIONS

Electronics Specifications

Power	92275V AC (50/60 Hz), < 14 VA
Display	Graphical LCD 64 × 128, backlight, actual flow rate, totalizers, status display
Configuration	3 front-panel mounted push-buttons or mini USB with IP67 connector included
Enclosure	Die cast powder-coated aluminium, protection class IP67
Cable Connection	Supply and signal cables 2 $ imes$ M20; cable glands included From meter M20; cable gland included
Environmental	–4…140° F (–20 up to 60° C)
Analog output	420 mA, 020 mA, 010 mA ≤ 800 Ohm, active or passive; Assigned parameter depends on flow meter mode
Level sensor input	420 mA from level sensor
Digital outputs	2 open collectors; passive: maximum 32V DC, 0100 Hz 100 mA, 10010.000 Hz 20 mA; active: 24V DC, maximum 20 mA; Select active pulse (up to 2000 msec), minimum/maximum alarm, error messages or pump control
	Solid-state relay (n.o./n.c.) maximum 230V AC, 500 mA, 1 Hz; Function is linked with open collector output 2
Digital input	530V DC; totalizer reset, positive return zero, BEACON/AquaCUE connectivity
Communication	RS485 Modbus RTU, Modbus TCP/IP Ethernet, BEACON/AquaCUE connectivity
Programming port	Mini B USB, IP67
Datalogger	2 MB capacity with 130,000 logged lines: date, level, flow rate, tank volume
Security	Three-level password
Languages	English, French, German, Italian, Spanish, Czech, Russian
Certification	CE Low Voltage Directive 2014/35/EU, EMC 2014/30/EU, RoHS 2006 2011/65/EU, 2015/863/EU, 2017/2102/EU

Sensors Specifications

Sensor Type	DL 10 Ultrasonic	DL 24 Ultrasonic	ULM 53 Ultrasonic	ULM 70 Ultrasonic	C 21 Radar
Measuring	249.21 in.	0.339.8 ft	0.6619.7 ft	0.56.6 ft	0.8249.2 ft
Range	(501250 mm)	(1003000 mm)	(2006000 mm)	(1502000 mm)	(25015000 mm)
Beam Width	2°	2°	14°	10°	8°
Accuracy	0.125 in. (3 mm)	0.25 in. (6 mm)	0.35 in. (9 mm)	0.125 in. (3 mm)	0.08 in. (2 mm)
Deadband	2 in. (50 mm)	4 in. (100 mm)	8 in. (200 mm)	6 in. (150 mm)	9.84 in. (250 mm)
Ambient	–31140° F	–31…140° F	–22158° F	–22…158° F	-40176°
Temperature	(–35…60° C)	(–35…60° C)	(-370° C)	(–3…70° C)	(-4080°)
Transducer Material	PVDF	PVDF	PVC/PVDF	PVC/PVDF	PVDF
Protection Class	Type 6P submerged 6 ft (1.8 m) of water, up to 24 hr	Type 6P submerged 6 ft (1.8 m) of water, up to 24 hr	IP68	IP67	IP66/IP68, Type 4X/6P
Mount (US)	1 in. NPT	1 in. NPT	—	—	1-1/2 in. NPT
Mount (EU)	G1	G1	G 1-1/2	G 1-1/2	G 1-1/2
Ratings	CE, RoHS	CE, RoHS	CE (LVD, EMC, RoHS)	ATEX II 2G Ex ia IIB T5 Ga/Gb with isolator	CE (EMC, LVD, RED, RoHS), UKCA
Dimensions H × W × D	$3.2 \times 2.0 \times 2.0$ in. (81 × 51 × 51 mm)	$4.9 \times 3.1 \times 3.1$ in. (122 × 78 × 78)	5.1 × 2.2 × 2.2 in. (129 × 55 × 55 mm)	$4.8 \times 2.8 \times 28$ in. (121 × 71 × 71 mm)	4.28 × 2.99 × 2.99 in. (109 × 76 × 76 mm)

DIMENSIONS



Figure 4: Sensor bracket

MAIN MENU PROGRAM STRUCTURE

Meter Setup

Application	Tank
	Open Channel
Sensor	Interval
	Warm Up Time
	Lower Range Value
	Upper Range Value
	Offset

Measurements

Length	Unit	ft
		m
		in
		cm
		mm
	Decimal Places	
Flow Rate	Unit	L/s
		L/min
		L/h
		m³/s
		m³/min
		m³/h
		ft³/s
		ft³/min
		ft³/h
		gal/s
		gal/min
		gal/h
		MG/D
		IG/s
		IG/min
		IG/h
		bbl/min
	Decimal Places	
Volume	Unit	L
		hL
		m³
		ft ³
		gal
		MG
		IG
		bbl
		Aft
	Decimal Places	

Measurements (continued)

Equation Selection	Table	
	Exponential Eq	
	Contract. Weir	
	Suppress. Weir	-
	Cipoletti Weir	
	V NotchWeir30°	
	V NotchWeir45°	
	V NotchWeir60°	
	V NotchWeir90°	
	Manning Rect.	
	Manning Pipe	
	Pars. Flume 1 in.	
	Pars. Flume 2 in.	
	Pars. Flume 3 in.	
	Pars. Flume 6 in.	
	Pars. Flume 9 in.	
	Par. Flume 12 in.	
	Par. Flume 18 in.	
	Par. Flume 24 in.	-
	Par. Flume 36 in.	
	Par. Flume 48 in.	-
	Par. Flume 60 in.	
	Manh. Flume 4 in.	
	Manh. Flume 6 in.	
	Manh. Flume 8 in.	
	Manh. Flume 10 in.	
	Manh. Flume 12 in.	
Equation Params	Exponent	
	Coefficient	
	Width	
	Angle	
	Radius	
	Water Surface Slope	
	Surface Roughness	
	Max. Water Level	SetDefaultVal.
		Exit
	Max. Water Level	
	Upper Range Value	Calculate
	_	Exit

Inputs/Outputs

Analog Output	Select Range	420 mA	
	5	020 mA	
		010 mA	
	Alarm Mode	Off	
		23 mA	
		3.5 mA	
	Compensation	5.5 1177	
Digital Input	Off		
Digital input	Oli Pomoto Posot		
	Dec Zere Decet		
	POS Zero Reset		
D'stal O to t			
Digital Output	Pulse Width		
	Pulse/Unit		
	Out 1 function	Off	
		Forward Pulses	
		Min/Max Alarm	
		Error Alarm	
		Test	
		Pump Control	
		ADE	
	Out 1 Type	Normally Open	
		Normally Close	
	Out 1 Set Min		
	Out 1 Set Max		
	Out 2 Function	Off	
	out 2 runction	Forward Pulses	
		Min/Max Alarm	
		Fror Alarm	
		lest	
	0.127.0	Pump Control	
	Out 2 Type	Normally Open	
		Normally Close	
	Out 2 Set Min		
	Out 1 Set Min		
Simulation	Off		
	+100.0%		
	+90%		
	+80%		
	+70%		
	+60%		
	+50%		
	+40%		
	+30%		
	130%		
	+20%		
	0.0%		

Total

Total	Clear Tot
	Exit

Communications

Modbus	MODBUS Address				
	RS-232/422/485	Baud Rate	1200		
			2400		
			4800		
			9600		
			19200		
			38400		
			115200		
		Parity	Even		
			Odd		
Ethernet	Received Packets				
	Sent Packets				
	IP Address				
	IP Gateway				
	MAC Address				
ADE	Control	On			
		Off			
	Protocol	1			
		2			
	Dial	49			
	Resolution	0.000110000			

Miscellaneous

Power up			
Language	English	Español	Italiano
	Deutsch	Français	Türkçe
	Český	Русский	Polski
Date [DDMMYY]			
Time [HHMMSS]			
EEPROM	Format		
	Exit		
Contrast			
Datalog Period	10 min		
	20 min		
	30 min		
	1 h		
	24 h		

Info

Serial Number	
Version	
Compilat. Date	
Otp CRC	
Applicat. CRC	

Pin

	_
Control	
User	
Service	
Admin	
Random Number	
Emergency PIN	

Login

Login

FLOW METER MODBUS® REGISTER TABLE

Address	Registers	Rights	Name	IS-4000
0x0000	Ū16	Read only	PRODUCT_CODE	7: iSonic
0x0001	8	Read only	PRODUCT_NAME	IS-4000
0x0009	16	Read only	FW_NAME	iSonic_A_STM32F107RC
0x0019	10	Read only	APP_VERSION	Version
0x0023	16	Read only	COMPILATION_DATE	Date of compilation
0x0033	16	Read only	COMPILATION_TIME	Time of compilation
0x0043	5	Factory	IDENTIFICATION_NUMBER	Unique number
0x0048	3	Read only	OTP_BOOT_CHECKSUM	Checksum
0x004B	3	Read only	FLASH_OS_CHECKSUM	Checksum
00001	1110	Lleen		0: 50 Hz
0X0081	016	User	POWER_LINE_FREQUENCY	1: 60 Hz
				1: 420 mA
0x0095	U16	Service	ANALOG_OUTPUT_RANGE	2: 020 mA
				3: 010 mA
0x00A1	U16	Service	OUT1 LOW	Digital Output setting
0x00A2	U16	Service	OUT1 HIGH	Digital Output setting
0.0040		<i>c</i> .		0 normally open
0x00A3	016	Service	OUTT_MODE	1 normally closed
			0: Off	
				1: Comparator
		Service		3: Error alarm
0x00A4	016		OUT1_OPERATION	4: Forward
				10: Test
				14: Pump
0x00AE	U16	Service	OUT2 LOW	Digital Output setting
0x00AF	U16	Service	OUT2 HIGH	Digital Output setting
		<u> </u>		0 normally open
0x00B0	016	Service	OUT2_MODE	1 normally closed
			0 Off	
				1 Min/Max Alarm
				3 Error alarm
0x00B1	016	Service	OUT2_OPERATION	4 Forward pulses
				10 Test
				14 Pump control
				0 English
0x0114				1 German
				2 Czech
	U16	User		3 Spanish
			LANGUAGE	4 French
				5 Russian
				6 Italian
				7 Turkish
0x0115	Float	Read only	MEASUBE	Dry calibration
0x0119	U16	Read only	MEASURE COUNTER	Dry calibration

Address	Registers	Rights	Name	IS-4000	
				1: save configuration	
				2: restore configuration	
				6: save totalizers	
				7: clear totalizers	
				8: clear totalizers	
				14: current loop calibration point A	
				15: current loop calibration point B	
				16: current loop calibration complete	
				22: default save	
0.0105	111.6	A .1 * .	COMMAND	23: remote reset	
0X0125	016	Admin	COMMAND	24: default restore	
				26: make file system	
				34: press key up	
				35: press key right	
				36: press key save exit	
				38: print screen	
				41: open channel – calculate upper	
				range	
				42: open channel – use default water	
				level	
0x0126	Float	Factory	CURRENTLOOP_POINTA	Dry calibration	
0x0128	Float	Factory	CURRENTLOOP_POINTB	Dry calibration	
			ervice SIMULATION	Not stored in non-volatile memory 0:	
				0.0%	
				10: + 10.0%	
				20: + 20.0%	
				30: + 30.0%	
				40: + 40.0%	
				50: + 50.0%	
				60: + 60.0%	
				70: + 70.0%	
				80: + 80.0%	
		U16 Service		90: + 90.0%	
0x012A	U16			100: +100.0%	
					65408: Off
					65436: -100.0%
					65446: - 90.0%
				65456: - 80.0%	
					65466: - 70.0%
					65476: - 60.0%
					65486: - 50.0%
				65496: - 40.0%	
				65506: - 30.0%	
				65516: - 20.0%	
				65526: - 10.0%	
0x012B	U32	Read only	RANDOM	Security	
	U16	Service		0: none	
0x012E			ALARM_MODE_OF_ ANALOG_OUTPUT	3: 23 mA	
				4: 3.5 mA	
0x012F	U32	Write only	REMOTE_LOGIN	Security	
0x0202	Float	Service	PULSE_PULSES_PER_M3	Digital Output setting	
0x0204	U16	Service	PULSE_WIDTH	Digital Output setting	
0x0205	U16	Service	OUT_LOW	OBSOLETE	

0x0206 U16 Service OATETIME OBSOLETE 0x0226 6 Service DATETIME Date and Time 0x0232 U16 Read only FAULT Bit: Clow Battery Bit: Thesize Configuration Error Bit: Configuration Error Bit: Sconfiguration Error Bit: State Configuration Error Bit: Sconsor Disconceted Error Bit: Sconsor Disconceted Error Bit: Sconsor Disconceted Error Bit: Thesize Overload Warning Bit: Obstate Configuration Error Bit: Sconsor Disconceted Error Bit: Sconsor Minute Bit: Scond Bit: Scond	Address	Registers	Rights	Name	IS-4000
0x0226 6 Service DATETIME Date and Time 0x0232 U16 Read only FAULT BR0:Low Battery 0x0233 U16 Read only FAULT BR0:Low Battery 0x0233 8 Read only FAULT BR0:Low Battery 0x0233 8 Read only PORT Debug Information 0x0234 4 User PASSWORD CONTROL Security 0x0235 U16 Admin PASSWORD SET USER Security 0x0244 4 User PASSWORD SET SERVICE Security 0x0245 4 Admin PASSWORD SET SERVICE Security 0x0246 4 Admin PASSWORD SET SERVICE Security 0x0246 4 Admin PASSWORD SET SERVICE Security 0x0245 U64 Read only PS_FRE Internal Disk Tree Dytel 0x0246 4 Admin PASSWORD SET SERVICE Security 0x0245 Loke Read only PALLOGGER_PERIOD	0x0206	U16	Service	OUT HIGH	OBSOLETE
0x0232 U16 Read only FAULT Bit1: Measure Timeout Bit2: Table Error Bit6: Flow Overload Warning Bit7: Disk Error Bit8: Configuration Error Bit8: Configuration Error Bit8: Configuration Error Bit9: Pulse Overload Warning 0x0233 8 Read only PORT Debug information 0x0232 4 User PASSWORD_CONTROL Security 0x0234 4 User PASSWORD_SET_USER Security 0x0235 4 User PASSWORD_SET_USER Security 0x0244 4 Admin PASSWORD_SET_ADMIN Security 0x0245 U44 Read only PS_FTR Internal Disk Free Space [byte] 0x0246 4 Admin PASSWORD_SET_ADMIN Security 0x0246 U44 Read only PS_FTR Internal Disk Free Space [byte] 0x0257 U46 Service DATALOGGER_PERIOD 30: 30 min 0x0266 U16 Service MOVING_AVERAGE Filter setting 0x0267 U16 Service MOVING_AVERAGE Filter setting 0x0281 Float	0x0226	6	Service	DATETIME	Date and Time
0x0232U16Read onlyFAULTBit1: Measure Timeout Bit6: Flow Overload Warning Bit7: Disk Error Bit6: Flow Overload Warning Bit7: Disk Error Bit8: Configuration Error Bit9: Pulse Overload Warning Bit10: Sensor Disconnected Error Bit11: Sensor Disconnected Error PASSWORD_SET_USER0x02424Admin PASSWORD_SET_USERSecurity0x0245U.4Read only PS SWORD_SET_SERVCESecurity0x0256U.64Read only PS FREInternal Disk Size [byte]0x0257U.64Read only PS FREInternal Disk Size [byte]0x0267U.16ServiceDATALOGGER PERIOD30: 30 min 61: 1 hour 84: 24 hour0x0279FloatRead only ANALOG_OUTPUT_QDry calibration0x0281FloatRead only ANALOG_OUTPUT_CADry calibration0x0281FloatRead only ANALOG_OUTPUT_CADry calibration0x0281U.16AdminDATAPROCESSING_TANK_OPENCHANNEL10 pen Channel0x0300U.16AdminDATAPROCESSING_TANK_OPENCHANNEL10 pen Channel0x0301U.16U.16UserUNITCODES_LENGTH44 Feet 43 Cubic Meters Per Minute 13 Cubic Feet Per Minute 13 Cubic Keet Per Hour 13 Cubic Keet Per Hour 13 Cubic Keet					Bit0: Low Battery
0x0232U16Read onlyFAULTBit2 Table Error Bit3 Configuration Error Bit3 Configuration Error Bit4 Configuration Error Bit5 Osconnected Error Bit10 Sensor Disconnected Error Bit10 Sensor Disconnected Error Bit10 Sensor Disconnected Error Bit11 Sensor Shorted Error Bit11 Sensor Shorted Error Bit11 Sensor Shorted Error Bit10 Sensor Disconnected Error Bit10 Sensor Disconnected Error Bit10 Sensor Disconnected Error Bit10 Sensor Disconnected Error Bit10 Sensor Shorted Error Security0x0235U16Admin PASSWORD SET_JSERVICESecurity0x02464Admin PASSWORD SET_ADNINISecurity0x0257U64Read only FS_TREInternal Disk Free Space [byte]0x0268U16ServiceDATALOGGER_PERIOD30: 30 min 61: 1 hour 84: 24 hour0x0267U16ServiceMDING_AVERAGEFilter setting 00: 30: 30 min 61: 1 hour 84: 24 hour0x0268U16ServiceMOVING_AVERAGEDry calibration 00: 30: 30 min 61: 1 hour 84: 24 hour0x0269I10ServiceMDING_OUTPUT_KDry calibration 00: 30: 30 min 61: 1 hour 84: 24 hour0x0268U16ServiceANALOG_OUTPUT_COMPENSATION Analog Output Compensation 00: 30: 30 min 61: 1 hour 00: 30: 30 min0x0269U16AdminDATAPROCESSING_TANK_OPENCHANNELOrank 1 Open Channel0x0301U16U16UNITCODES_LENGTH44 Fert 45 Meters 47 linch					Bit1: Measure Timeout
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0x0302 U16 User UNITCODES_VOLUMETRICFLOW 26 Cubic Feet Per Minute 0x0302 U16 User UNITCODES_VOLUMETRICFLOW 26 Cubic Feet Per Second 28 Cubic Meters Per Second 28 Cubic Meters Per Second 28 Cubic Meters Per Second 30 Imperial Gallons Per Hour 130 Cubic Feet Per Hour 131 Cubic Meters Per Second 28 Cubic Meters Per Second 29 Liters Per Second 28 Cubic Meters Per Second 30 Imperial Gallons Per Hour 130 Cubic Feet Per Hour 131 Cubic Meters Per Minute 133 Barrels Per Minute 132 Liters Per Second 132 Liters Per Second	0,0301	010			48 Centimeters
0x0302U16UserUNITCODES_VOLUMETRICFLOW15 Cubic Feet Per Minute 16 Gallons Per Minute 17 Liters Per Minute 19 Cubic Meter Per Hour 22 Gallons Per Second 23 Million Gallons Per Day 24 Liters Per Second 28 Cubic Meters Per Second 28 Cubic Meters Per Second 30 Imperial Gallons Per Hour 130 Cubic Feet Per Hour 131 Cubic Meters Per Minute 133 Barrels Per Minute 136 Gallons Per Second 137 Imperial Gallons Per Second					40 Centimeters
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0x0302 U16 User UNITCODES_VOLUMETRICFLOW 26 Cubic Feet Per Second 0x0302 U16 User UNITCODES_VOLUMETRICFLOW 26 Cubic Feet Per Second 30 Imperial Gallons Per Hour 130 Cubic Feet Per Hour 130 Cubic Feet Per Hour 131 Cubic Meters Per Minute 133 Barrels Per Minute 136 Gallons Per Hour 137 Imperial Gallons Per Second		U16			22 Million Collons Per Day
0x0302 U16 User UNITCODES_VOLUMETRICFLOW 26 Cubic Feet Per Second 28 Cubic Meters Per Second 30 Imperial Gallons Per Hour 130 Cubic Feet Per Hour 131 Cubic Meters Per Minute 133 Barrels Per Minute 136 Gallons Per Hour 137 Imperial Gallons Per Second	0.0000				24 Liters Per Second
28 Cubic Peet Per Second 28 Cubic Meters Per Second 30 Imperial Gallons Per Hour 130 Cubic Feet Per Hour 131 Cubic Meters Per Minute 133 Barrels Per Minute 136 Gallons Per Hour 137 Imperial Gallons Per Second				UNITCODES_VOLUMETRICFLOW	24 Liters Per Second
30 Imperial Gallons Per Hour 130 Cubic Feet Per Hour 131 Cubic Meters Per Minute 133 Barrels Per Minute 136 Gallons Per Hour 137 Imperial Gallons Per Second	0x0502				20 Cubic Feet Per Second
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131 Cubic Meters Per Minute 133 Barrels Per Minute 136 Gallons Per Hour 137 Imperial Gallons Per Second					130 Cubic Feel Per Hour
133 Barreis Per Minute 136 Gallons Per Hour 137 Imperial Gallons Per Second					131 Cubic Meters Per Minute
130 Gallons Per Hour 137 Imperial Gallons Per Second					135 Darreis Per Willite
137 Imperial Gallons Per Second					127 Imporial Callons Per Second
					137 Imperial Gallons Per Second

Address	Registers	Rights	Name	IS-4000			
	j	j		40 Gallons			
				41 Liters			
				42 Imperial Gallons			
				43 Cubic Meters			
0x0303	U16	User	UNITCODES VOLUME	46 Barrels			
0.00000	010	0501		112 Cubic Feet			
				236 Hectoliters			
				240 Mega Gallons			
				241 Acro Foot			
0x0304	U16	llser		Number of decimal places of length			
070304	010	0501		Number of decimal places of			
0x0305	U16	User	DECIMALPLACES_VOLUMETRICFLOW	volumetric flow			
0x0306	U16	User	DECIMALPLACES VOLUME	Number of decimal places of volume			
0.0300	010	0501		0: Open Channel Table			
				3: Contracted Rectangular Weir			
				4: Suppressed Bectangular Weir			
				5: Cipoletti Weir			
				7: Manning Equation Rectangular			
				Chappel			
				e Manning Equation Dino			
				0. Walling Equation Fipe			
		Admin	Imin OPENCHANNEL_EQUATION	9. V NOICH WEII 50			
				10: V Notch Weir 45			
				11: V Notch Weir 60			
	U16			12: V NOTCH WEIT 90°			
				13: Parshall Flume 1 In.			
				14: Parshall Flume 2 In.			
0x0307 U16				15: Parshall Flume 3 In.			
					16: Parshall Flume 6 In.		
				17: Parshall Flume 9 In.			
				18: Parshall Flume 12 in.			
				19: Parshall Flume 18 in.			
				20: Parshall Flume 24 in.			
				21: Parshall Flume 36 in.			
				22: Parshall Flume 48 in.			
							23: Parshall Flume 60 in.
							24: Manhole Flume 4 in.
							25: Manhole Flume 6 in.
				26: Manhole Flume 8 in.			
				27: Manhole Flume 10 in.			
				28: Manhole Flume 12 in.			
				29: Exponential Equation			
0x0308	Float	Admin	SENSOR_ UPPERKANGEVALUE	Sensor description [m]			
0x030A	Float	Admin	SENSOR_LOWERRANGEVALUE	Sensor description [m]			
0x030C	Float	Factory	SENSOR_DIVISIONTOCURRENT_K	Dry calibration			
0x030E	Float	Factory	SENSOR_DIVISIONTOCURRENT_Q	Dry calibration			
0x0310	Float	Read only	SENSOR_WATERLEVEL	Actual water level			
0x0312	Float	Read only	DATAPROCESSING_OPENCHANNELFLOW	Actual volumetric flow			
0x0314	Float	Read only		Actual tank volume			
0x0316	Float	Read only		lotalizer			
0x0318	Float	Read only	SENSOR_CURRENT	Sensor actual current			
0x031A	Float	Service	OPENCHANNEL_UPPERRANGEVALUE	Open channel description			
0x031C	Float	Service	IANK_UPPERRANGEVALUE	lank description			
0x031E	U16	Service	MEASURE_WARMUPTIME	Sensor setting			
0x031F	U16	Service	MEASURE_INTERVAL	Sensor setting			

Address	Registers	Rights	Name	IS-4000
0x0320	16	User	DESIGNATION_CURRENT	UTF-8 Designation of sensor current
0x0330	16	User	DESIGNATION_WATERLEVEL	UTF-8 Designation of water level
0x0340	16	User	DESIGNATION_FLOW	UTF-8 Designation of flow
0x0350	16	User	DESIGNATION_VOLUME	UTF-8 Designation of volume
0x0360	32	User	DESIGNATION_TAG	UTF-8 Designation of device
0x0380	Float	Service	SENSOR_WATERLEVELOFFSET	Offset
0x0388	Float	Admin	SENSOR_UPPERRANGEVALUE_ACTUALUNIT	Sensor description
0x038A	Float	Admin	SENSOR_LOWERRANGEVALUE_ACTUALUNIT	Sensor description
0x0390	Float	Read only	SENSOR_WATERLEVEL_ ACTUALUNIT	Actual water level
0×0303	Float	Pood only	DATAPROCESSING_OPENCHANNELFLOW_	Actual volumetric flow
0X0392	Tioat	Read Only	ACTUALUNIT	Actual volumetric now
0x0394	Float	Read only	DATAPROCESSING_TANKVOLUME_ACTUALUNIT	Actual tank volume
0x0396	Float	Read only	TOTALIZER_ACTUALUNIT	Totalizer
0x0398	Float	Service	SENSOR_WATERLEVELOFFSET_ACTUALUNIT	Offset
020304	Float	Service	OPENCHANNEL_ UPPERRANGEVALUE_	Open channel description
070394			ACTUALUNIT	open channel description
0x039C	Float	Service	TANK_U PPERRANGEVALUE_ ACTUALUNIT	Tank description
0x0400	Float	Admin	OPENCHANNEL_ EXPONENT	Open channel calibration
0x0402	Float	Admin	OPENCHANNEL_ COEFFICIENT	Open channel calibration
0x0404	Float	Admin	OPENCHANNEL_WIDTH	Open channel calibration
0x0406	Float	Admin	OPENCHANNEL_ANGLE	Open channel calibration
0x040C	Float	Admin	OPENCHANNEL_RADIUS	Open channel calibration
0x040E	Float	Admin	OPENCHANNEL_WATERSURFACESLOPE	Open channel calibration
0x0410	Float	Admin	OPENCHANNEL_ SURFACEROUGHNESS	Open channel calibration
0x0412	Float	Admin	OPENCHANNEL_WATERLEVELMAXIMUM	Open channel calibration
0x0414	Float	Admin	OPENCHANNEL_ COEFFICIENT_ACTUALUNIT	Open channel calibration
0x0416	Float	Admin	OPENCHANNEL_WIDTH_ACTUALUNIT	Open channel calibration
0x0418	Float	Admin	OPENCHANNEL_ RADIUS_ACTUALUNIT	Open channel calibration
0.0414	Float	Admin	OPENCHANNEL_WATERLEVELMAXIMUM_	Open channel calibration
070414			ACTUALUNIT	
0x041C	Float	Float Admin	OPENCHANNEL_SURFACEROUGHNESS_	Open channel calibration
			ACTUALUNIT	Open channel calibration

IS-4000 Flow Meter Conversion Table

Address	Registers	Rights	Read	Write	Name	Note
0x0500	Float, Float	Admin	Yes	Yes	Conversion Table Point 0	Water Level [m], Volume [m ³] or Flow[m ³ /s]
0x08FC	Float, Float	Admin	Yes	Yes	Conversion Table Point 255	

Points in conversion table have to be sorted in ascending order (higher address higher water level value).

Table can be shorter. First unused point has to contain NAN value.

Rights

- 1 User
- 2 Service
- 3 Admin
- 4 Factory

WIRING THE IS-4000 METER TO AN ORION® CELLULAR LTE ENDPOINT

- 1. Connect the RED Encoder Clock signal wire from the endpoint to the Digital Input on the IS-4000.
- 2. Connect the GREEN Encoder Data signal wire from the endpoint to the Digital Output 1 positive signal on the IS-4000.
- 3. Connect the BLACK Encoder Ground signal wire from the endpoint to the Digital Output 1 negative signal on the IS-4000.
- 4. Jumper the IS-4000 Digital Output 1 negative signal to the Digital Input negative signal.

For detail information on installing and activating ORION Cellular LTE endpoints, see the "ORION Water Endpoints User Manual", available on our website at www.badgermeter.com.



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