# **Description**

- iPERL
- · Electronic Register
- ICE registers
- · ICE-Opto registers
- OMNI R, T, C, F
- accuMAG

For PC use, the communicator is supplied with a USB cable end connector. For AR5500 handheld use, the communicator is supplied with an RS232 cable end connector.

The AutoGun is not applicable with the PC based solution.

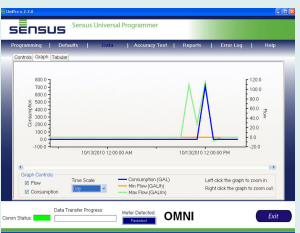
# **Features**

### **PROGRAMMING CAPABILITIES**

Meter/Register

Meter, Valve & Control 877-566-3837

Parameters	Definition		ICE-Opto	Electronic Register	iPERL	OMNI R	OMNI T, C, F	accuMAG
Customer ID	Register ID sent for AMR/AMI	Х	Х	Х	Х	Х	X	Х
Programmable Text	Customer programmable information	Х	Х	Х	Х	Х	X	Х
AMR Digits	Digits sent for AMR/AMI	Х	Х	Х	Х	Х	X	
Unit of Measure	Unit of Measure			Х	Х	Х	Х	
Rate of Flow Unit	Amount of water that flows over a given rate of time			Х				
Alarm Save Duration (Days)	Ouration (Days) Number of days to save an alarm notification				Х			
Leak Duration (Hours)	Number of consecutive hours flow must occur for a leak to be detected				Х			
Datalog Interval	Time Interval for data log information				Х			
History Masks	Used to determine what events should be logged				Х			
Alarm Masks	sks Used to determine what alarms should be logged				Х			
Pulse Output	Used to select the wheel to trigger the pulse output signal						X	
Display Mode	Upon initial lid opening to view AMR digits or totalizer (all 8 digits)					Х	Х	



## **DATA LOG CAPABILITIES**

The iPERL and OMNI meters capture interval data. The data is downloaded via the UniPro software tool. The data can be viewed in a graphic or tabular layout.

		Meter/Register			
Interval Data Collected	iPERL	OMNI T, C, F			
Consumption	Volume of water passed through the meter during the measuring interval	Х	Х		
Maximum Flow	Peak flow of water passed through the meter during the measuring interval	Х	Х		
Minimum Flow	Lowest flow of water passed through the meter during the measuring interval		Х		



### **REPORTING CAPABILITIES**

Parameters	Definition		ICE-Opto	Electronic Register	iPERL	OMNI R	OMNI T, C, F	accuMAG
Meter Programming	Date, time and specific meter information for progamming parameters	Х	Х	Х	Х	X	Х	Х
Data logging	Tabular view of the data log				Х		Х	
Accuracy Testing	Accuracy performance report						Х	
Alarms	List of the alarms that are reported, active and saved				Х			
History	Date, time, event history and alarms				Х			
Lifetime	Meter age, lifetime used, date of manufacture, projected end of life				Х			

#### **ACCURACY TESTING CAPABILITIES**

The Accuracy Testing feature in UniPro provides utilities a step by step procedure to collect information during an OMNI meter accuracy test. At the conclusion of the accuracy test, a performance report is provided.

Company Name: Sensus Customer ID: ABC Store Current AMR: 00001741. Gallons Date: 10/19/2010 Factory ID: 69851188

			;	Sen	sus			
	SIN	GLE RE	GISTER I	METER	PERFOR	RMANCE	REP	ORT
SERIA	L#: 69	9851188	SIZE:	1.5" - 3"	CUSTOMER:	ABC Store		
DATE:	10/1	9/2010 T	YPE: TB2E		METER LOCA	ATION: 1A1/	A, Miami, FL	
READIN	G (BEF	ORE): 1693			DING (BACK II		41	
METER	REGIST	TRATION: Gal	lons		TER RATE UNI TER REGISTR		lons	
			METER UNI	DER TEST				
	FLOW RATE			Meter Volume	CONVERTED Volume to	TESTER VOLUME	TESTER %	METER
METER	(GPM)	Stop Reading	Start Reading	(Gallons)	(Gallons)	(Gallons)	from TAG	ACCURACY
TOTAL	160	30.88	0	30.88		30.88	99.5	99.5%
-			DER TEST					
	FLOW RATE			Meter Volume	CONVERTED Volume to	TESTER VOLUME	TESTER %	METER
METER	(GPM)	Stop Reading	Start Reading	(Gallons)	(Gallons)	(Gallons)	from TAG	ACCURACY
TOTAL	1	10.77	0	10.77		10.77	100.6	100.6%
-	METER UNDER TEST							
	FLOW RATE			Meter Volume	CONVERTED Volume to	TESTER VOLUME	TESTER %	METER
METER	(GPM)	Stop Reading	Start Reading	(Gallons)	(Gallons)	(Gallons)	from TAG	ACCURACY
TOTAL	0.25	6.55	0	6.55		6.55	98.5	98.5%
			BY: Jack			0.33		0/19/2010

© All products purchased and services performed are subject to Sensus' terms of sale, available at either; http://na.sensus.com/TC/TermsConditions.pdf or 1-800-METER-IT. Sensus reserves the right to modify these terms and conditions in its own discretion without notice to the customer.

This document is for informational purposes only, and SENSUS MAKES NO EXPRESS WARRANTIES IN THIS DOCUMENT. FURTHERMORE, THERE ARE NO IMPLIED WARRANTIES, INCLUDING WITHOUT LIMITATION, WARRANTIES AS TO FITNESS FOR A PARTICULAR PURPOSE AND MERCHANTABILITY. ANY USE OF THE PRODUCTS THAT IS NOT SPECIFICALLY PERMITTED HEREIN IS PROHIBITED.

