# **Specifications**

2110 Ultrasonic Module		
Size (H x W x D)	2.9 x 11.3 x 7.5 in (7.4 x 28.7 x 19.1 cm)	
Weight	2.4 lbs (1.08 kg)	
Material	High-impact molded polystyrene, stainless steel	
Enclosure (self-certified)	NEMA 4X, 6P, IP68	
Power Required	7 to 15V DC, typical operating current 60 mA at 12V DC, 0.3 mA standby	
Typical Battery Life (Alkaline) <sup>[1]</sup>	15 months (Level, temperature, and flow rate at 15-minute intervals. Input voltage and total flow at 24 hour storage interval)	
Program Memory	Non-volatile, programmable flash; can be updated using PC without opening enclosure; retains user program after updating	
Number of Modules		
Connected Together	(Up to 4, field interchangeable)	
Separation Distance	3300 ft (1000 m) maximum, between modules	
Wiring Between	<b>T</b> · · · · · · · · · · · · · · · · · · ·	
Remote Modules	Twisted pair for communication, pair for power, gauge dependent on distance	
Level-to-Flow Rate Conv		
Weirs	V-notch, rectangular, Cipolletti, Isco Flow Metering Inserts, Thel-Mar	
Flumes	Parshall, Palmer-Bowlus, Leopold-Lagco, trapezoidal, H, HS, HL	
Manning Formula	Round, U-shaped, rectangular, trapezoidal	
Data Points	Up to 50 level-flow rate points	
Equation	2-term polynomial	
Total Flow Calculations	1 independent, net positive or net negative, based on flow rate conversion	
Data Storage Memory	tored data during program updates)	
Capacity	395,000 bytes (up to 79,000 readings, equal to over 270 days of level readings at 15 minute intervals, plus total flow and input voltage readings at 24 hour intervals)	
Data Types	Level, flow rate, total flow, temperature, input voltage	
Storage Mode	Rollover with variable rate data storage based on level, flow rate, total flow, or input voltage	
Storage Interval	15 or 30 seconds; 1, 2, 5, 15, or 30 minutes; or 1, 2, 4, 12, or 24 hours	
Bytes Per Reading	5	
Setup and Data Retrieval	Serial connection to IBM PC or compatible computer with Isco Flowlink Software (version 5.1 or newer recommended)	
Baud Rate	38,400	
Operating temperature Storage temperature	0° to 140°F (-18° to 60°C) -40° to 140°F (-40° to 60°C)	

[1] Using Energizer 529 alkaline batteries, discharged to a no load voltage of 4.2V DC per battery or 8.4V DC combined from the 2191 Battery Module. [2] Zero deadband when installed with horizontal mounting bracket.



**4700 Superior Street** Lincoln NE 68504 USA Tel: (402) 464-0231

USA and Canada: (800) 228-4373 Fax: (402) 465-3022 E-Mail: iscoinfo@teledyne.com Internet: www.teledyneisco.com



Ultrasonic Sensor		
Enclosure	NEMA 4X, 6P, IP68	
Size (length x diameter)	3.08 x 1.9 in (7.8 x 4.8 cm)	
Cable (length x diameter)	32.8 ft x 0.3 in (10 m x 0.8 cm)	
Weight (including cables)	2.0 lbs (0.9 kg)	
Level Measurement (@ 20 - 25°C, 30 - 70% RH, stable, non-stratified air)		
Frequency	150 kHz, 95 kHz	
Cone Angle	8°	
Range [2]	150 kHz - 4 to 72 in (0.1 to 1.8 m)	
	95 kHz - 12 to 144 in (0.3 to 3.6 m)	
Accuracy	The greater of $\pm$ 0.013 ft (3.69 mm) or	
	± 0.0084 ft (2.56 mm) per foot (0.305 m)	
	from the calibration point.	
Typical Temperature Error	± the sum of 0.0042 ft + 0.00012 ft / °F from 68°F	

### 2191 Battery Module Size (H x W x D) 6.0 x 9.6 x 7.6 in (15.2 x 24.4 x 19.3 cm)

Weight (without batteries)	3.2 lbs (1.4 kg)
Material	High-impact molded polystyrene
Enclosure (self-certified)	NEMA 4X, 6P, IP68
Batteries	6V alkaline lantern or lead-acid lantern, quantity 2
Capacity	25 Ahrs

# Ordering Information

Description	Part Number
Isco 2110 Ultrasonic Flow Module	
with 2 m ultrasonic sensor and 2191 Battery Module	
Isco 2110 Ultrasonic Flow Module	
with 4 m ultrasonic sensor and 2191 Battery Module	
Isco 2110 Ultrasonic Flow Module with 2 m ultrasonic ser	nsor68-2000-072
Isco 2110 Ultrasonic Flow Module with 4 m ultrasonic ser	nsor68-2000-074
Sensor Suspension Mechanism	60-2004-610
Wall-mount Bracket for mounting on vertical surfaces	60-2003-615
Floor Stand for mounting on horizontal surfaces	60-2004-611
Sensor Mounting Kit for in-pipe mounting*	60-2007-419
Calibration Target for sensor calibration without	
manhole entry	60-3004-143

\* Requires appropriate diameter Isco mounting ring assembly.

Contact the factory or your Isco representative for additional specifications.



The 2110 Ultrasonic Module provides accurate noncontact liquid level measurement, using built-in software to calculate flow in weirs, flumes and streams. When used in conjunction with Isco's Flowlink® software, that information can be managed and used in a wide variety of ways.

With the 2110, an ultrasonic sensor mounted above the flow stream transmits sound waves, which are reflected by the liquid surface. The elapsed time between

SCO

transmitted and returned signals determines the liquid level.

The device then calculates flow rate, using level reading and a built-in conversion for specified primary device or natural stream boundaries.

It can also be used for redundant level mea to complement Isco's 2150 Area Velocity Module.

# **Applications**

- ... CSO, SSO, I&I, cMOM, SSEs, Sew monitoring.
- ... Open-channel flow measurement with without primary devices.
- ... Redundant level measurement in cor with Isco 2150 Area Velocity Flow or other AV systems.
- ... Non-contact flow measurement in str containing harsh chemicals, grease, o suspended solids.

Teledyne Isco reserves the right to change specifications without notice © 2012 Teledyne Isco • L-2125 • rev 12/12





g the liquid the n asurement	Standard Features Digital communication between sensor and flow module makes it immune to RF interference.
Flow	Sensor deflector plate resists condensation.
	Minimal deadband in level measurement.
	Its modular, stackable design snaps together with other 2100 modules to quickly create application-optimized configurations.
er flow	Direct connect, modem, or wireless communication options let you choose the best data retrieval method for any job.
th or nbination	Bracket, suspension, or insertion mounting of ultrasonic sensor makes setup quick and flexible.
Modules,	AC power compatibility for fixed sites.
reams or	

# Software Features

- ... Variable data storage rates can automatically be switched when conditions vary.
- ... 38.4k baud communication for speedy setup and data retrieval.
- ... Easily upgradeable. New operating software can be downloaded into non-volatile "flash" memory, without affecting your stored program or data.
- ... Rollover memory with variable rate data storage lets you change the data storage interval when programmed conditions occur.
- ... Secure data storage. All data are continuously stored in "flash" memory to protect against loss in case of power failure.

- 6

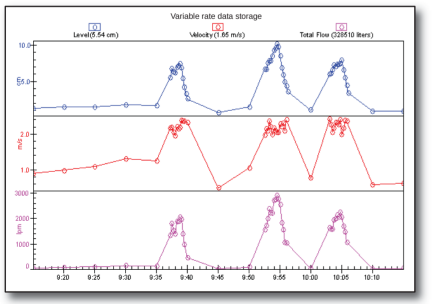
... Records and stores input voltage information to let you know when to change batteries.

# 

### **Redundant level measurement**

This panel shows how closely the 2110's ultrasonic level reading (red) tracked with the level reading of an Isco 2150 area velocity sensor (blue), indicating that both instruments were providing accurate readings.

This panel shows the same degree of proximity with flow readings.



### Variable rate data storage

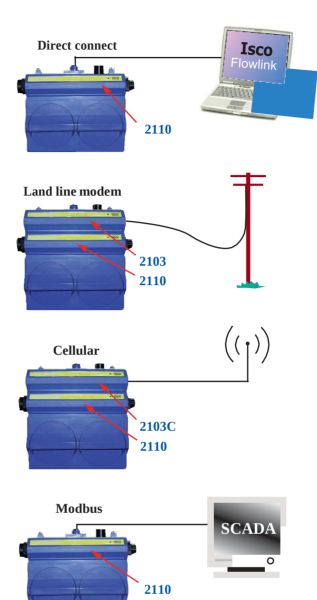
The 2100 Series flow meter has the ability to automatically switch data storage rates based on varying conditions.

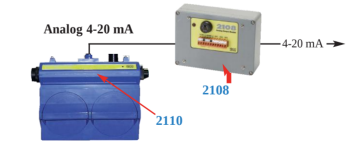
This feature assures maximum information about an event, such as an overflow, but saves power and memory space during normal conditions.

In the example at left, the 5-minute data storage rate automatically changed to 30 seconds once the level rose to 1.5 inches.

The important information recorded between 9:35 and 9:40, and so on, would have been missed without this unique feature.

# **Communication Options**







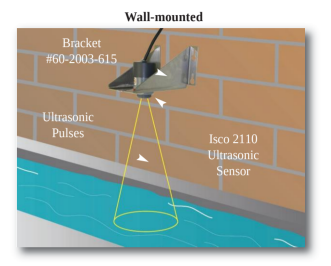


## Sensor Mounting Options

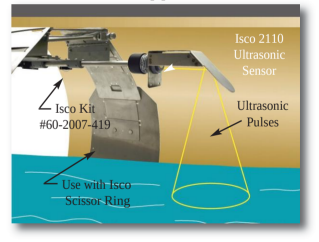
Contact the factory for special applications.

### Suspension Mount

The sensor can simply be suspended above the water surface, using our weighted Suspension Mechanism (#60-2004-610).



In-pipe



**Floor Stand** 

