

SCADA METER INTERFACE UNIT (SMIU)

The master meter shall be equipped with a **SCADA Meter Interface Unit (SMIU)** that will perform protocol conversion between the encoder-type flow meter register to a 4-20 milliamp-input and pulse-input compatible SCADA System.

Flow Meter Reading Port.

The SMIU shall contain one (1) flow meter port that is capable of reading one (1) encoder-type flow meter, in conformance with AWWA Standard C707-05. The flow meter communication protocol(s) shall be user-settable, via integral dip switches, from amongst the following protocols:

- a. Sensus Variable Length, 4 to 9 Digit.
- b. Sensus Fixed Length, 4 to 6 Digit.
- c. Neptune E-Coder Plus, 8 to 9 Digit.
- d. Neptune ProRead Basic, 3-6 Digit.
- e. Elster-AMCO-Honeywell K-Frame, 6 Digit.

The SMIU shall support, via user-settable dip switches, the following meter registration units:

- a. Gallons
- b. Cubic Feet
- c. Cubic Meters
- d. Acre Feet

The SMIU shall support, via user-settable dip switches, the following multiplier factors:

- a. x 1 , x 10 , x 100 , x 1000 , x 0.1 , x 0.01 , x 0.001 , x 0.0001 , x 0.00001

The SMIU shall automatically sample the flow meter at pre-set time intervals, set via dip switches, and compute flow rate based upon a delta-Volume/delta-Time finite difference calculation.

The SMIU encoder sample period, in seconds, shall be user-selectable, via dip switches, from the following available settings:

- a. 5, 10, 15, 30, 60, 300, 600, 900

Flow Meter Pass-Through Port.

The SMIU shall contain an integral pass-through port that will provide concurrent encoder connectivity or concurrent touch-read connectivity from an AMI/AMR system to the flow meter while the SMIU is operating. In case of removal of power from the SMIU, the pass-through port shall continue to operate normally. The pass-through port shall not modify or buffer the encoder signal.

Analog Flow Signal Output.

The SMIU shall provide one (1) analog flow signal output with the following performance characteristics:

- a. 4-20 milliamp
- b. 3 KV Optical Isolation
- c. 16-Bit Resolution
- d. Permissible Series Resistance: 500 ohms or greater
- e. Active Signal Type, Does Not Require Auxiliary Loop Power Supply
- f. Field Rangeable 20 milliamp span, via dip switches
- g. Gallons-Per-Minute Spans Available:
20,30,50,80,125,200,300,500,750,1200,2000,3000,4600,7300,11400,18000
- h. Liters-Per-Minute Spans Available:
75,120,200,300,475,750,1200,2000,3000,4500,7000,11000,17500,27500,43000,68000

Pulse Totalizer Signal Output.

The SMIU shall provide one (1) pulse totalizer signal output with the following performance characteristics, or greater:

- a. Solid-State Dry Contact
- b. Open-Contact Voltage Rated for 60V or Greater
- c. Closed-Contact Current Rated for 500 milliamps or Greater
- d. Normal Pulse Speed Mode: 1 Pulse per Encoder Resolution
- e. Slow Pulse Speed Mode: 1 Pulse per Encoder Resolution x10

Meter Fault Signal Output.

The SMIU shall provide one (1) dry contact signal output that signals a meter fault alarm signal to the connected SCADA system. The meter fault signal shall be activated when one of the following events occurs: Cut encoder cable, meter failure, loss-of-power to SMIU. The alarm contact shall possess the following performance characteristics, or greater:

- a. Solid-State Dry Contact
- b. Open-Contact Voltage Rated for 60V or Greater
- c. Closed-Contact Current Rated for 500 milliamps or Greater

Electrical and Mechanical Characteristics.

Supply Voltage:	9-36Vdc
Supply Power:	1.25 Watts or less
Power Supply Isolation:	1500 Vrms or greater
Meter Communication Interface:	AWWA C707-05

Mounting:	The SMIU shall mount on standard 35mm industrial din-rail.
Wire Connections:	Removeable Terminal Blocks
Weight:	6.5 ounces or less
Temperature:	-40C to 85C (-40°F to 185°F)
Relative Humidity:	5% to 95%, Non-Condensing
Enclosure Rating:	Built to IP40 Specifications

The SMIU shall be manufactured in the USA.

The SMIU shall be a Signalizer, Model # EMP, as manufactured by SCADAmetrics, or equal.