890M Units

Model Types

- **892M**: Dual DC voltage/current input with universal DC voltage/current output
- **894M**: Quad DC voltage/current input with universal DC voltage/current output
- **895M**: Single DC voltage/current input with frequency/pulse output
- **896M**: Dual DC voltage/current input with frequency/pulse output

Functions

32-bit floating point math processing ensures precise computing for highly accurate output.

- Add, subtract, multiply, divide
- Square root
- Exponential \(e^n\) and power \(x^n\)
- Logarithmic (natural and base 10)
- Sine, cosine, tangent, and inverse
- Absolute value
- Minimum/maximum
- Conditional arguments (if, then, else, and, or, >, <, <=, >=)
- Input scaling
- High/low signal selector or discriminator
- Track and hold

**Description**

IntelliPack math modules perform complex mathematical computations and convert DC input signals to scaled DC or frequency outputs. They are ideal for isolating and interfacing analog signals to a PLC or controller as a voltage, current, or a pulsed input. Typical applications include calculating a sum, delta's, average, flow rate, volume, weight, power, and other scaled or computed variables.

Math modules are available with either DC voltage/current output or frequency/pulse-width modulated output. The frequency output models also provide two solid-state relays for control or alarm functions. Each output (DC, frequency, and relay channels) is controlled by a unique, user-defined equation. On relay output channels, zero/nonzero equation results and true/false conditions control the on/off state.

Frequency output models are ideal for integrator/totalizer applications. They support ultra-low frequency pulses as slow as 10 cph. And, adjustable zero dropout levels apply a minimum input threshold to filter noise and unwanted pulses.

The math/computation equations are entered into the IntelliPack configuration software in a freeform format, the same as in most popular spreadsheet programs. A simulator screen provides instant feedback to test equations and see the output response before actual installation.

**Special Features**

- Universal DC analog I/O ranges provide flexibility for changing application requirements.
- Individual channel input/output scaling displays signal values in engineering units.
- Track and hold function enables easy identification of critical events and their corresponding signal values.
- 200-character equation fields (50-char. max. on 895/896M) support complex transfer functions.
- Software simulation feature allows off-line testing of equations to quickly check output signal response for a variety of conditions.
- Excitation supply for two 2-wire transmitters provides 15V DC @ 48mA to eliminate need for additional power supplies. 892/894M only.
- Diagnostic LEDs provide quick, visual indication of an out-of-range input value.

Frequency output models (895/896M) only

- Pulse output supports integrator and totalizer applications using an external counter to calculate flow, volume, weight, power, etc.
- Pulse-width modulation capability allows the user to vary the output signal's pulse width on a user-defined carrier frequency.
- Solid-state relays provide on/off control or local alarms with failsafe/nonfailsafe capability.

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IntelliPack® 800 Series

Math/Computation

**DC to DC Conversion: 892/894M Math Modules**

**DC to Frequency Conversion: 895/896M Math Modules**

Tel: 248-295-0880  Fax: 248-624-9234  e-mail: sales@acromag.com  www.acromag.com
**IntelliPack Features**

- Advanced microcontroller has integrated, downloadable flash memory and EEPROM for intelligent signal processing.
- Plug-in terminal blocks make module installation and removal easy.
- Built-in self-diagnostic routines operate upon power-up and during operation for easy maintenance and troubleshooting.
- 3-way optical isolation separates inputs, outputs, and power from each other.
- EMC compliant. Ruggedized circuitry meets directives to provide increased transient immunity and low emissions.
- Wide ambient temperature range ensures reliable performance from -25 to 70°C.
- Wide DC supply range has diode-coupled reverse polarity protection.

---

**Input Connections**

- **DC Current**
  - V1+, V2+, RTN, I1+, I2+
  - DC current (mA)

- **DC Voltage**
  - V1+, V2+, RTN, I1+, I2+

- **AC Current Sensor**
  - V1+, V2+, RTN, I1+, I2+

- **2-Wire Xmitter (892 and 894M only)**
  - V1+, V2+, RTN, I1+, I2+

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**892/894M DC Output Math Module**

**Input 1, 2**

- µP
- Signal Conditioning and Intelligent Transfer Functions
- 2-Wire Xmitter Supply
- DC Voltage or Current Output
- Power 10 - 36V DC

**Excitation**

- EXCA
- EXCB
- HOLD

**Output**

- Voltage
- Current
- Power

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**895/896M Frequency Output Math Module**

**Input 1, 2**

- µP
- Signal Conditioning
- Frequency/PWM Outputs

**Track & Hold**

- Normal Open
- Solid-State Switches

**Relay 1, 2**

- Normally Open
- Solid-State Switches (on/off control and alarms)

**Power**

- 10 - 36V DC
Application Example
A typical application involves calculating the composite flow rate of several flows. The 894M easily sums up to four inputs and provides the total as an output scaled in engineering units.

Configuration Procedures
1) Enter optional tag identifiers and other desired application information.
2) Select your input ranges from the pull-down menus and identify the sources.
3) Select the output range and either normal or reverse acting (proportional/inverse) mode.
4) Enter the zero/full scale values in engineering units for input variables A, B, C and D.
5) Enter the output scaling parameters, also in engineering units.
6) Enter your equation (up to 200-characters) in the equation field to define the output.
7) Use the I/O equation simulator (shown below) to verify the expected results for various field conditions.

The IntelliPack math module's configuration property sheet simplifies the entry of equations.

The pop-up simulator sheet helps you test equations in software with slider bars to simulate input conditions.
Real Time Monitoring

892/894M DC Output Math Modules

Models
892M-0500: Two input channels
894M-0500: Four input channels

Input Ranges
0 to 1mA, 0 to 20mA, or 4 to 20mA DC
0 to 5V or 0 to 10V DC
0 to 20A AC (with AC current sensor)

Output Ranges
0 to 1mA, 0 to 20mA, or 4 to 20mA DC,
0 to 5V or 0 to 10V DC

Arithmetic Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Equation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Addition</td>
<td>A + B + C + D</td>
</tr>
<tr>
<td>Subtraction</td>
<td>A - B + C - D</td>
</tr>
<tr>
<td>Multiplication</td>
<td>4<em>A - 2</em>B + 3<em>C - 6</em>D</td>
</tr>
<tr>
<td>Division</td>
<td>(A/4 + B/2 - 3*C)/8</td>
</tr>
<tr>
<td>Square Root</td>
<td>SQRT(A - B + C - D)</td>
</tr>
<tr>
<td>Absolute Value</td>
<td>ABS(A - B + C - D)</td>
</tr>
<tr>
<td>Exponential</td>
<td>EXP(2*A) = e^2A</td>
</tr>
<tr>
<td>Power</td>
<td>POWER(A, B) = A^B</td>
</tr>
<tr>
<td>Natural Log</td>
<td>LN(A+B)</td>
</tr>
<tr>
<td>Log Base 10</td>
<td>LOG10(A/B)</td>
</tr>
<tr>
<td>SIN, COS, TAN,</td>
<td>SIN(A - B)</td>
</tr>
<tr>
<td>ASIN, ACOS, ATAN</td>
<td>ACOS(A+B)</td>
</tr>
<tr>
<td>Minimum</td>
<td>MIN(A2, B/4, 3*C, D)</td>
</tr>
<tr>
<td>Maximum</td>
<td>MAX(A - B/4, C+D)</td>
</tr>
</tbody>
</table>

Conditional

<table>
<thead>
<tr>
<th>Function</th>
<th>Equation</th>
</tr>
</thead>
<tbody>
<tr>
<td>If, Then, Else, And, Or</td>
<td>IF (A&gt;B) THEN (2*C)</td>
</tr>
<tr>
<td>&gt;, &lt;, &lt;=</td>
<td>IF (OR (A&gt;B, B&gt;=C) =, &gt;=, &lt;= THEN (D)</td>
</tr>
</tbody>
</table>

Track & Hold Function

A digital input on the math module accepts a logic level signal from PLCs and other devices to hold the output constant at the last known value.

AC Current Sensor Model 5020-350 (ordered separately)
892/894M Performance Specs

General
Analog to Digital Converter (ADC)
16-bit Σ−Δ A/D converter.

Ambient Temperature Effect
Better than ±0.005% of input span per °C or ≤1µV, whichever is greater.

Noise Rejection
Normal Mode: 40dB @ 60Hz, 100 ohm unbalance.
Common Mode: 100dB @ 60Hz, .100 ohm unbalance.
(49.9 ohm unbalance for process current inputs).

Response Time (for input step change)
800mS typical to 98% of final output value.

Input Overvoltage Protection
Bipolar Transient Voltage Suppressors (TVS).

DC Current Input
DC Current Input Ranges

<table>
<thead>
<tr>
<th>Range</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 to 1mA DC</td>
<td>0.0370%</td>
</tr>
<tr>
<td>0 to 20mA DC</td>
<td>0.0025%</td>
</tr>
<tr>
<td>4 to 20mA DC</td>
<td>0.0025%</td>
</tr>
</tbody>
</table>

DC Current Input Impedance
49.9 ohms.

DC Current Input Accuracy
Better than 0.05% of input span, typical.
Better than 0.3% of input span typ. for 0-1mA range.

DC Voltage Input
DC Voltage Input Ranges

<table>
<thead>
<tr>
<th>Range</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 to 5V DC</td>
<td>0.0030%</td>
</tr>
<tr>
<td>0 to 10V DC</td>
<td>0.0025%</td>
</tr>
</tbody>
</table>

Input Impedance
Greater than 500K ohms.

DC Voltage Input Accuracy
Better than 0.05% of input span, typical.

Output (DC V/mA)
D/A Converter
16-bit Σ−Δ.

Current Output
Ranges: 0-1mA, 0-20mA, 4-20mA.
Compliance: 10V minimum (500Ω load).
Accuracy: 0.25% of span (0-1mA: 0.3% of span).

Voltage Output
Ranges: 0-5V, 0-10V.
Compliance: 10mA maximum with short circuit protection. 1 ohm output impedance.
Accuracy: 0.25% of span.

Accuracy (overall input to output)
Better than 0.075% of span, typical.
Better than 0.5% of span for 0-1mA, typical.

Environmental
Ambient Temperature
Operating: -25 to 70°C (-13 to 158°F).
Storage: -40 to 85°C (-40 to 185°F).

Relative Humidity
5 to 95%.

Power Requirements
10 to 36V DC. 120mA @ 24V. 200mA @ 15V.

Isolation (optical)
3-way (input/output/power).
Input circuits share a common.
1500V AC peak or 250V AC (354V DC) continuous.

Radiated Field Immunity (RFI)
EN61000-4-3, EN50082-1.

Electromagnetic Field Immunity (EMI)
Less than ±0.25% of output span effect under the influence of electromagnetic fields from switching solenoids, commutator motors, and drill motors.

Electrical Fast Transient (EFT)
EN61000-4-4, EN50082-1.

Surge Withstanding Capability (SWC)
EN61000-4-5, EN50082-1.

Electrostatic Discharge (ESD)
EN61000-4-2, EN50082-1.

Approvals
CE marked.
UL listed
cUL listed

Configuration
Software Configuration
Units are fully programmable via the Windows XP/Vista/7 IntelliPack Configuration Program. Configuration downloads from PC through EIA232 serial port using Acromag 800C-SIP kit.

LED Indicators
LEDs indicate power and status.

Physical
Enclosure
Case: Self-extinguishing NYLON type 6.6 poliamide thermoplastic UL94 V-2 NEMA Type 1 enclosure.

Connectors (Removable Terminal Blocks)
Wire Range: AWG #14-22 (AWG #12 stranded only).

Printed Circuit Boards
Military grade FR-4 epoxy glass circuit board.

Dimensions
1.05W x 4.68H x 4.35D inches.
26.7W x 118.9H x 110.5D millimeters.

Weight
1 pound (0.45 Kg) packed.

Ordering Information
IMPORTANT: All IntelliPack units require initial software configuration (order 800C-SIP). See Note 1 below.

892M-0500
Dual input computation module with single output.

894M-0500
Quad input computation module with single output.

5020-350
AC current sensor. Required for AC inputs.
See Page 205 for more information.

5034-225
USB-to-RS232 adapter. See page 121 for more info.

5034-225
Power supply (24V DC, 2.1A).
See Power Supplies on Page 199.

TBK-B02
Optional terminal block kit, barrier strip style, 4 pcs.

TBK-S02
Optional terminal block kit, spring clamp style, 4 pcs.

NOTE 1: To order factory configuration, call Acromag for a configuration form which must accompany your order. Also, append “-C” to model number (example: 892M-0500-C). 800C-SIP kit is still recommended.
895/896M Frequency Output Math Modules

Application Example
Both models are designed for integrator/totalizer applications. The 896M is ideal for demand metering applications. With one high speed pulse output and one low speed output to a pulse counter, you can measure the sum, flow, rate, and total volume.

Configuration Procedures
1) Enter optional tag identifiers and application information.
2) Select input ranges and zero dropout values from pull-down lists and identify the device.
3) Select output ranges from the pull-down menu and set the duty cycle (on-time).

4) Enter the scaling parameters in engineering units for input variables A and D.
5) Enter the frequency scaling parameters for outputs B and E.
6) Enter the initial start-up conditions for outputs B, C, E, and F in engineering units.
7) Enter up to four 50-character equations in the scroll-down fields to define each output.
8) Use the I/O equation simulator (shown below) to verify the expected results for various field conditions.
Real Time Monitoring

895/896M Frequency Output Math Modules

Models
895M-0800: Single I/O channel
896M-0800: Dual I/O channels

Input Ranges
0 to 1mA, 0 to 20mA, or 4 to 20mA DC
0 to 5V or 0 to 10V DC
0 to 20A AC (with AC current sensor)

Output Ranges
0 to 36,000 pulse counts per hour,
0 to 10KHz Open-drain MOSFETs (60V DC @ 1A),
Solid-state relays (60V DC @ 500mA)

High-voltage open-drain outputs interface to a variety of discrete level devices and to TTL level systems with the use of internal 5V pull-ups.

Arithmetic Functions

Function | Equation
---|---
Addition | A + D
Subtraction | A - D
Multiplication | 4*A - 6*D
Division | (A/4 + D/2) / 8
Square Root | SQRT (A + D)
Absolute Value | ABS (A - D)
Exponential | EXP (2*A) = e^{2A}
Power | POWER (A, D) = A^D
Natural Log | LN (A + D)
Log Base 10 | LOG10 (A/D)
SIN, COS, TAN, ASIN, ACOS, ATAN | SIN (A - D), ACOS (A+D)
Minimum | MIN (A/2, 3*D)
Maximum | MAX ((A - D)/4, A + D)

Conditional

Function | Equation
---|---
If, Then, Else, And, Or | IF (A > D) THEN (2*B)
| IF (OR (A = D, D <= 4*A) =, >=, <= THEN (E/2)
Track & Hold Function

Discrete inputs on the math module accept logic level signals from PLCs and other devices to hold the associated output constant at the last known value. This function is helpful in determining conditions at the time of a critical event.

AC Current Sensor Model 5020-350 (ordered separately)
### 895/896M Performance Specs

#### General
Analog to Digital Converter (ADC)
16-bit Sigma-Delta A/D converter.

Input Accuracy
Better than ±0.05% of input span.

Input Zero Dropout Threshold
0 to 10% of input span, user-defined.

Ambient Temperature Effect
Better than ±0.005% of input span per °C or ±1µV, whichever is greater.

Noise Rejection
Normal Mode: Better than 40dB @ 60Hz.
Common Mode: Better than 100dB @ 60Hz.

Input Overvoltage Protection
Bipolar Transient Voltage Suppressors (TVS).

Input Scaling
Input signal endpoints are scaled using IntelliPack Configuration Software.

Response Time (for input step change)
70mS typical to 98% of final output value.

#### DC Current Inputs
DC Current Input Ranges
0 to 1mA, 0 to 20mA, 4 to 20mA DC.

DC Current Input Impedance
49.9 ohms.

#### DC Voltage Inputs
DC Voltage Input Ranges
0 to 5V, 0 to 10V DC.

DC Voltage Input Impedance
Greater than 500K ohms.

#### Frequency Output
Output Type
Open-drain MOSFETs, 60V DC @ 1A DC.

Frequency Range
0 to 10kHz (100% scalable) or 0 to 36,000 counts per hour (CPH).

Output Scaling
Output signal endpoints are scaled using IntelliPack Configuration Software. Output frequency is limited from a minimum span of 0-10Hz to a maximum span of 0-10kHz or from 0-10CPH to 0-36000 CPH.

Output Pullups
470 ohms to 5V via pullup terminals.
60V DC with external pullup resistor.

Output Duty Cycle
User-defined on-time from 0 to 100% of frequency range.

#### Relay Control Outputs
Solid-State Relay
Form A normally-open switch.
Maximum current: 500mA DC.
Maximum off-state voltage: 60V DC.
Maximum on-state resistance: 0.7 ohms.

#### Environmental
Ambient Temperature
Operating: -25 to 70°C (-13 to 158°F).
Storage: -40 to 85°C (-40 to 185°F).

Relative Humidity
5 to 95%.

Power Requirements
10 to 36V DC. 55mA @ 24V.

Isolation (optical)
4-way (input/output/relays/power).
Input circuits share a common.
1500V AC peak or 250V AC (354V DC) continuous.

Radiated Field Immunity (RFI)
EN61000-4-3, EN50082-1.

Electromagnetic Field Immunity (EMI)
Less than ±0.25% of output span effect under the influence of electromagnetic fields from switching solenoids, commutator motors, and drill motors.

Electrical Fast Transient (EFT)
EN61000-4-4, EN50082-1.

Surge Withstanding Capability (SWC)
EN61000-4-5, EN50082-1.

Electrostatic Discharge (ESD)
EN61000-4-2, EN50082-1.

Radiated Emissions
EN55022:2008 for Class B equipment.

Approvals
CE, UL listed (USA, Canada).
UL3121 - general product safety.

#### Configuration
Software Configuration
Units are fully programmable via the Windows XP/Vista/7 IntelliPack Configuration Program. Configuration downloads from PC through EIA232 serial port using Acromag 800C-SIP kit.

LED Indicators
LEDs indicate power, status, and relay.

#### Physical
Enclosure
Case: Self-extinguishing NYLON type 6.6 polyamide thermoplastic UL94 V-2 NEVA Type 1 enclosure.

Connectors (Removable Terminal Blocks)

Printed Circuit Boards
Military grade FR-4 epoxy glass circuit board.

Dimensions
1.05W x 4.68H x 4.35D inches.
26.7W x 118.9H x 110.5D millimeters.

Shipping Weight
1 pound (0.45 Kg) packed.

#### Ordering Information
IMPORTANT: All IntelliPack units require initial software configuration (order 800C-SIP).

- **895M-0800**
  Single channel math module with one frequency output and one control/relay output.

- **896M-0800**
  Dual channel math module with two frequency outputs and two control/relay outputs.

- **5020-350**
  AC current sensor. Required for AC inputs.
  See Page 205 for more information.

- **800C-SIP**
  Software Interface Package.
  Only one kit is required for all IntelliPack models.
  See diagram on Page 83 for included parts.

- **5034-225**
  USB-to-RS232 adapter. See page 121 for more info.

- **PS5R-D24**
  Power supply (24V DC, 2.1A).
  See Power Supplies on Page 199.

- **TBK-B02**
  Optional terminal block kit, barrier strip style, 4 pcs.

- **TBK-S02**
  Optional terminal block kit, spring clamp style, 4 pcs.

**NOTE 1:** To order factory configuration, call Acromag for a configuration form which must accompany your order. Also, append “-C” to model number (example: 892M-0500-C). 800C-SIP kit is still recommended.
IntelliPack® 800 Series

Dimensions

NOTE: ALL DIMENSIONS ARE IN INCHES (MILLIMETERS)
Accessories

Terminal Blocks

Barrier strip (left) and spring clamp (right).

Ordering Information
See individual I/O modules for compatibility.

DIN-Rail Mounting
For your convenience, Acromag offers several mounting accessories to simplify your system installation. Our 19” rack-mount kit provides a clean solution for mounting your I/O modules and a power supply. Or you can buy precut DIN rail strips for mounting on any flat surface.

Ordering Information
20RM-16-DIN 19” rack-mount kit with DIN rail.
DIN RAIL 3.0 DIN RAIL 16.7
DIN rail strip, Type T, 3 inches (75mm) or 16.7 inches (425mm)

Mounting Hardware

Power Supplies

50W Supply
Input Power Requirement
85 to 264V AC or 105 to 370V DC
Output
24V DC, 2.1A (50W)

Ordering Information
PS5R-D24 Universal 50W power supply
See Power Supplies on Page 199 for other models and more information.

USB / RS232 Adapter

Ordering Information
5034-225 USB-to-RS232 adapter
Length: 3.15 in (8.0 cm)
Height: 0.80 in (2.03 cm)
Width: 1.75 in (4.44 cm)
Weight: 1.6 oz (45.36 g)

AC Current Sensor

Ordering Information
5020-350 AC current sensor (See page 205)