UNISTREAM[™] Expandability

On-Board, Local, and Remote

Select the perfect combination of I/O expansion modules and configure them to fit your application. Snap up to 5 modules on a 10.4" HMI panel, up to 3 on a 7" panel. Expand further either locally or remotely.

Digital Uni-I/O™ Modules

Part no.	UID-1600	UID-0808T	UID-0808THS (1)	UID-0016T	UID-0808R	UID-0016R
Inputs	16	8	8 ⁽²⁾ Up to 2 Shaft Encoders 250kHz max	-	8	
Туре	Sink or Source (3)			-	Sink or Source (3)	-
Outputs	-	8	8 ⁽⁴⁾ Up to 4 PWM; or, Up to 2 HSO, 250KHz max	16	8	16
Туре	-	Transistor, Source (pnp), 24VDC Relay, 24VDC (power supply)				
Isolation	All inputs and outputs are isolated					

⁽¹⁾ The UID-0808THS utilizes two high speed blocks that can each be assigned either to the inputs or to the outputs.

Analog Uni-I/O™ Modules

UIA-0402N			
Inputs	4		
Туре	0-10V, 0-20mA, 4-20mA		
Resolution	13 bit		
Outputs	2		
Туре	0–10V, ±10V, 4-20mA, 0-20mA		
Resolution	14 bit (*)		
Isolation	No		

^{(*) 13} bit when set as current.

Uni-COM™ Communication Modules

Serial Communication Modules			
UAC-01RS2	1x RS232		
UAC-02RS2	2x RS232		



^{(2) 4} inputs may be configured to function either as normal or as high speed digital inputs, and can support a total of 2 shaft encoders.

⁽³⁾ Sink (pnp) or Source (npn), 24VDC.

^{(4) 2} outputs are high speed, up to 250KHz, and may function as normal or high-speed PWM outputs (same frequency and different duty-cycles). 2 outputs are normal speed, and may function as normal speed PWM outputs (same frequency but different duty-cycles).

UniStream™ Uni-I/O™ Modules

Technical Specifications UIA-0402N

This guide provides specifications for Unitronics' Uni-I/O™ module UIA-0402N. This module comprises:

- 4 analog inputs, 13 bit
- 2 analog outputs, 13/14 bit

Uni-I/O modules are compatible with UniStream[™] family of Programmable Logic Controllers. They may be either snapped onto the back of a UniStream™ HMI Panel next to a CPU-for-Panel to create an allin-one HMI + PLC controller, or installed on a standard DIN Rail using a Local Expansion Adapter.

Installation Guides are available in the Unitronics Technical Library at www.unitronics.com

UIA-0402N Art. No. 131134

Analog Inputs						
Number of inputs	4					
Input range (1) (2)	Input Type	Nominal Values	Over-range	Values	Overflow Values	
	0 ÷ 10VDC	0 ≤ Vin ≤ 10 VDC	10 < Vin ≤ 1	0.15 VDC	Vin > 10.15VDC	
	0 ÷ 20mA	0 ≤ Iin ≤ 20mA	20 < Iin ≤ 2 0). 3mA	Iin > 20.3mA	
Absolute maximum rating	±30V (Voltage), ±30mA (Current)					
Isolation	None					
Conversion method	Successive ap	proximation				
Resolution	13 bits					
Accuracy	±0.3% / ±0.5	5% of full scale (Volta	age)			
(25°C / -20°C to 55°C)	±0.3% / ±0.4% of full scale (Current)					
Input impedence	552kΩ (Voltag	ge), 118Ω (Current)				
Noise rejection	10Hz, 50Hz, 6	0Hz, 400Hz				
Step response (3)	Smoothing	Noise Reject	ion Frequenc	У		
(0 to 100% of final	_	400Hz	60Hz	50Hz	10Hz	
value)	None	2.7ms	16.86ms	20.2ms	100.2ms	
	Weak	10.2ms	66.86ms	80.2ms	400.2ms	
	Medium	20.2ms	133.53ms	160.2ms	800.2ms	
	Strong	40.2ms	266.86ms	320.2ms	1600.2ms	
Update time (3)	Noise Rejection Frequency Update Time			Time		
	400Hz				1.25ms	
	60Hz			8.33ms		
	50Hz			10ms		
	10Hz			50ms		
Operational signal range (signal + common mode)	Voltage mode - IxV: -1V ÷ 12.5V; CMx: -1V ÷ 2.5V Current mode - IxI: -1V ÷ 2.8V; CMx: -1V ÷ 0.4V (x=0,1,2 or 3)					
Common mode rejection	30dB @ 10Hz, 50Hz, 60Hz or 400Hz noise rejection mode					
Normal mode	60dB @ 10Hz, 50Hz or 60Hz noise rejection mode					
rejection	45dB @ 400H	z noise rejection mo	de Spectra (Schweiz) A	G		
	vertrieb@sp		info@spectra.ch	_	 	

Cable	Shielded twisted pair
Diagnostics (**)	Analog input overflow

Analog Outputs				
Number of outputs	2			
Output range (2)	Output Type	Nominal Values	Over-range Values	Overflow Values
	0÷10VDC	0≤Vout≤10∀DC	10<vout≤10.15< b="">∀DC</vout≤10.15<>	Vout>10.15VDC
	-10÷10VDC	- 10≤Vout≤ 10VDC	-10.15≤Vout<-10VDC 10 <vout≤10.15vdc< td=""><td>Vout<-10.15VDC Vout>10.15VDC</td></vout≤10.15vdc<>	Vout<-10.15VDC Vout>10.15VDC
	0÷20mA	0≤Iout≤20mA	20≤Iout≤20.3mA	Iout>20.3mA
	4÷20mA	4≤Iout≤20mA	20≤Iout≤20.3 mA	Iout>20.3mA
Isolation	None			
Resolution	0 ÷ 10VDC - 14bit -10 ÷ 10VDC - 13 bit + sign 0 ÷ 20mA - 13 bit 4 ÷ 20mA - 13 bit			
Accuracy (25°C / -20°C to 55°C)	$\pm 0.3\%$ / $\pm 0.5\%$ of full scale (Voltage) $\pm 0.5\%$ / $\pm 0.7\%$ of full scale (Current)			
Load impedance	Voltage – $2k\Omega$ minimum Current – 600Ω maximum			
Settling time (95% of new value)	$0 \div 10 \text{VDC} - 1.8 \text{ms}$ (2k Ω resistive load), 3.7ms (2k Ω + 1uF load) -10 ÷ 10 VDC - 3ms (2k Ω resistive load), 5.5ms (2k Ω + 1uF load) 0 ÷ 20mA and 4 ÷ 20mA - 1.7ms (600 Ω load), 1.7ms (600 Ω + 10mH load)			
Cable	Shielded twisted pair			
Diagnostics (4)	Voltage - Short circuit Current - Open circuit			

Power Supply	
Nominal operating voltage	24VDC
Operating voltage	20.4 ÷ 28.8VDC
Maximum current consumption	150mA @ 24VDC
Diagnostics (*)	Supply level: Normal / Low or missing.

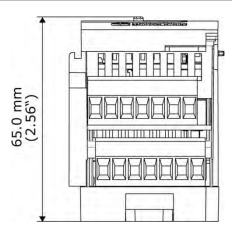
IO/COM Bus	
Bus current consumption	120mA maximum

LED Indications				
Input LEDs	Red	On: Input value is in Overflow		
Output LEDs	Red	On: Short Circuit (when set to Voltage mode)		
		Open Circuit (when set	to Current mode)	
Status LED	A triple color LED. Indications are as follows:			
	Color	LED State	Status	
	Green	On	Operating normally	
		Slow blink	Boot	
		Rapid blink	OS initialization	
	Green/Red	Slow blink	Configuration mismatch	
	Red	On	Supply voltage is low or missing	
		Slow blink	No IO exchange	
		Rapid blink	Communication error	
	Orange	Rapid Blink	OS Upgrade	

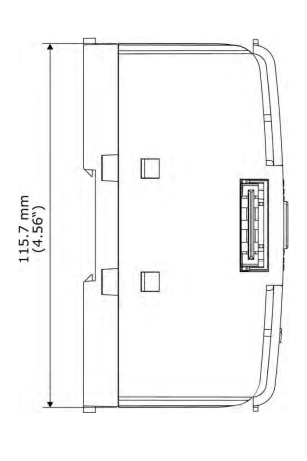
Environmental	
Protection	IP20, NEMA1
Operating temperature	-20°C to 55°C (-4°F to 131°F)
Storage temperature	-30°C to 70°C (-22°F to 158°F)
Relative Humidity (RH)	5% to 95% (non-condensing)
Operating altitude	2,000 m (6,562 ft)
Shock	IEC 60068-2-27, 15G, 11ms duration
Vibration	IEC 60068-2-6, 5Hz to 8.4Hz, 3.5mm constant amplitude, 8.4Hz to 150Hz, 1G acceleration

8/13 UniStream™

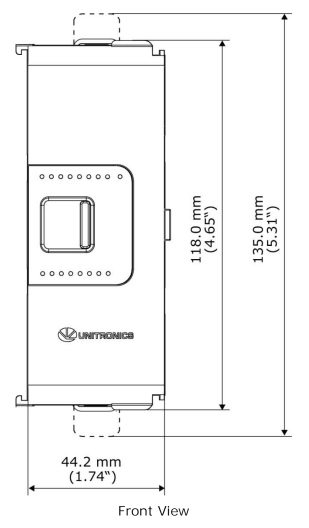
Dimensions	
Weight	0.15 Kg (0.331 lb)
Size	Refer to the images below



Top View



Side View



Notes:

- 1. The 4-20mA input option is implemented using 0-20mA input range.
- 2. The UIA-0402N measures values that are up to 1.5% higher than the nominal input range (i.e. Input Over-range). Similarly, it will be able to output values that are up to 1.5% higher than the nominal output range (Output Over-range).
 - Note that when the input overflow occurs, it is indicated in the corresponding system tag while the input value is registered as the maximum permissible value. For example, if the specified input range is 0–10V, the Over-range values can reach up to 10.15V, and any input voltage higher than that will still register as 10.15V while the Overflow system tag is turned on.
- 3. Step response and update time are independent of the number of channels that are used.
- 4. See LED Indications Table above for description of the relevant indications. Note that the diagnostics results are also indicated in the system tags and can be observed through the UniApps™ or the online state of the UniLogic™.

The information in this document reflects products at the date of printing. Unitronics reserves the right, subject to all applicable laws, at any time, at its sole discretion, and without notice, to discontinue or change the features, designs, materials and other specifications of its products, and to either permanently or temporarily withdraw any of the forgoing from the market.

All information in this document is provided "as is" without warranty of any kind, either expressed or implied, including but not limited to any implied warranties of merchantability, fitness for a particular purpose, or non-infringement. Unitronics assumes no responsibility for errors or omissions in the information presented in this document. In no event shall Unitronics be liable for any special, incidental, indirect or consequential damages of any kind, or any damages whatsoever arising out of or in connection with the use or performance of this information.

The tradenames, trademarks, logos and service marks presented in this document, including their design, are the property of Unitronics (1989) (R"G) Ltd. or other third parties and you are not permitted to use them without the prior written consent of Unitronics or such third party as may own them.

DOC27005-A4 08/13