V200-18-E6B

Snap-in I/O Module Art. No. 119637

The V200-18-E6B plugs directly into the back of compatible Unitronics OPLCs, creating a self-contained PLC unit with a local I/O configuration.

Features

- 18 isolated digital inputs configurable to type pnp/npn (source/sink), includes 2 shaft encoder inputs.
- 15 isolated relay outputs.
- 2 isolated pnp/npn (source/sink) transistor outputs, includes 2 high-speed outputs.
- 5 analog inputs, includes 2 inputs configurable to RTD or thermocouple.
- 2 isolated analog outputs.
- Before using this product, it is the responsibility of the user to read and understand this document and any accompanying documentation.
- All examples and diagrams shown herein are intended to aid understanding, and do not guarantee operation. Unitronics accepts no responsibility for actual use of this product based on these examples.
- Please dispose of this product in accordance with local and national standards and regulations.
- Only qualified service personnel should open this device or carry out repairs.

User safety and equipment protection guidelines

This document is intended to aid trained and competent personnel in the installation of this equipment as defined by the European directives for machinery, low voltage, and EMC. Only a technician or engineer trained in the local and national electrical standards should perform tasks associated with the device's electrical wiring.

Symbols are used to highlight information relating to the user's personal safety and equipment protection throughout this document. When these symbols appear, the associated information must be read carefully and understood fully.

Symbol	Meaning	Description	
<u>\$</u>	Danger	The identified danger causes physical and property damage.	
Warning		The identified danger can cause physical and property damage.	
Caution	Caution	Use caution.	



- Failure to comply with appropriate safety guidelines can result in severe personal injury or property damage. Always exercise proper caution when working with electrical equipment.
- Check the user program before running it.



- Do not attempt to use this device with parameters that exceed permissible levels.
- Install an external circuit breaker and take appropriate safety measures against shortcircuiting in external wiring.
- To avoid damaging the system, do not connect / disconnect the device when the power is on

Caution

Ascertain that terminal blocks are properly secured in place.

Environmental Considerations



 Do not install in areas with: excessive or conductive dust, corrosive or flammable gas, moisture or rain, excessive heat, regular impact shocks or excessive vibration.



- Provide proper ventilation by leaving at least 10mm of space between the top and bottom edges of the device and the enclosure walls.
- Do not place in water or let water leak onto the unit.
- Do not allow debris to fall inside the unit during installation.







Wiring



- Do not touch live wires.
- A
- Unused pins should not be connected. Ignoring this directive may damage the device.
- Do not connect the 'Neutral' or 'Line' signal of the 110/220VAC to the device's 0V pin.
- Double-check all wiring before turning on the power supply.

Wiring Procedures

Use crimp terminals for wiring; use 26-12 AWG wire (0.13mm²-3.31mm²) for all wiring purposes.

- 1. Strip the wire to a length of 7±0.5mm (0.250–0.300 inches).
- 2. Unscrew the terminal to its widest position before inserting a wire.
- 3. Insert the wire completely into the terminal to ensure that a proper connection can be made.
- 4. Tighten enough to keep the wire from pulling free.
- To avoid damaging the wire, do not exceed a maximum torque of 0.5 N·m (5 kgf·cm).
- Do not use tin, solder, or any other substance on stripped wire that might cause the wire strand to break.
- Install at maximum distance from high-voltage cables and power equipment.

I/O Wiring—General

- Input or output cables should not be run through the same multi-core cable or share the same wire.
- Allow for voltage drop and noise interference with input lines used over an extended distance.
 Use wire that is properly sized for the load.

Digital Inputs

Each group of 9 inputs has a common signal. Each group can be used as either pnp (source) or npn (sink), when appropriately wired as shown in the following figures.

- Inputs I0 and I2 can be used as normal digital inputs, as high-speed counters, or as part of a shaft encoder.
- Inputs I1 and I3 can be used as normal digital inputs, as high-speed counter resets, or as part of a shaft encoder.



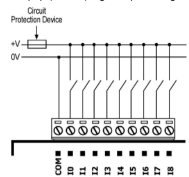




Circuit Protection Device

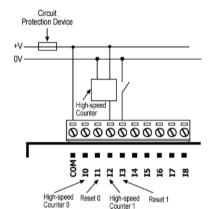
npn (sink) digital input wiring

pnp (source) digital input wiring

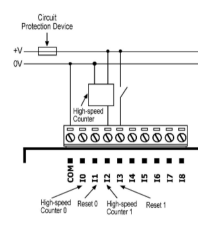


npn (sink) high-speed counter

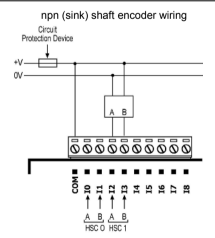
8 1 2 2 2 2 9 2 8



pnp (source) high-speed counter



Inputs I0, I1, and I2, I3 can be used as shaft encoders as shown below.

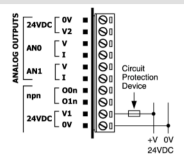


Digital Outputs

Wiring Power Supplies

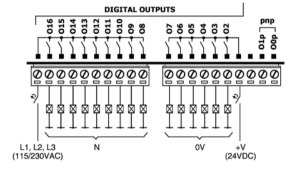
Use a 24VDC power supply for both relay and transistor outputs.

- Connect the "positive" lead to the "V1" terminal, and the "negative" lead to the "0V" terminal
- In the event of voltage fluctuations or nonconformity to voltage power supply specifications, connect the device to a regulated power supply.



Relay Outputs

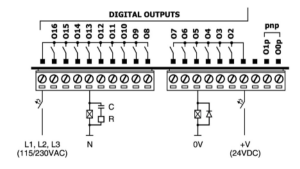
- Each group can be wired separately to either AC or DC as show
- The 0V signal of the relay outputs is isolated from the controller's 0V signal.



Increasing Contact Life Span

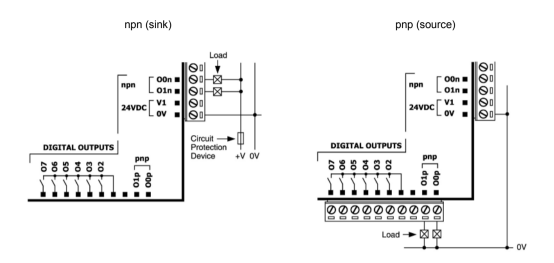
To increase the life span of the relay output contacts and protect the device from potential damage by reverse EMF, connect:

- a clamping diode in parallel with each inductive DC load.
- an RC snubber circuit in parallel with each inductive AC load.



Transistor Outputs

- Each output can be wired separately as either npn or pnp.
- The 0V signal of the transistor outputs is isolated from the controller's 0V signal.



Analog Inputs

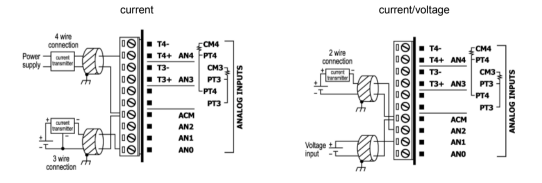
5 analog inputs:

- Inputs 0 to 2 can be wired to work with either current or voltage.
- Inputs 3 and 4 can function as either analog, RTD, or thermocouple, when appropriately wired as shown in the following figures.

To configure an input, open the device and set the jumpers according to the instructions beginning on page 8. Shields should be connected at the signal source.

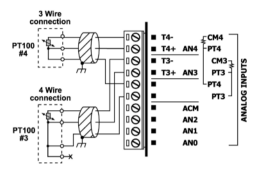
Analog Inputs

 When set to current/voltage, all inputs share a common ACM signal, which must be connected to the 0V of the controller.



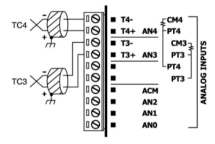
RTD Inputs

- PT100 (Sensor 3): use both inputs related to CM3 signal.
- PT100 (Sensor 4): use both inputs related to CM4 signal.
- 4 wire PT100 can be used by leaving one of the sensor leads unconnected.



Thermocouple Inputs

- Supported thermocouple types include B, E, J, K, N, R, S, and T, in accordance with software and jumper settings. See table, Thermocouple Input Ranges, on page 15.
- Inputs may be set to mV by software settings (Hardware Configuration); note that in order to set mV inputs, thermocouple jumper settings are used.
- To ensure proper performance, a warm-up period of a half an hour is recommended.



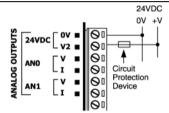
Analog Outputs Power Supply

Use a 24VDC power supply for all analog output modes.

- 1. Connect the "positive" cable to the "V2" terminal, and the "negative" to the "0V" terminal.
- In the event of voltage fluctuations or non-conformity to voltage power supply specifications, connect the device to a regulated power supply.
- Since the analog I/O power supply is isolated, the controller's 24VDC power supply may also be used
 to power the analog I/Os.



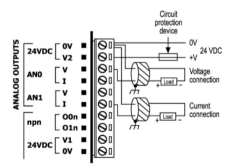
The 24VDC power supply must be turned on and off simultaneously with the controller's power supply.



Analog Outputs

- Shields should be earthed, connected to the earth of the cabinet.
- An output can be wired to either current or voltage, use the appropriate wiring as shown below.
- Do not use current and voltage from the same source channel.

current/voltage



Changing Jumper Settings

To access the jumpers, you must remove the snap-in I/O module from the controller, and then remove the module's PCB board.



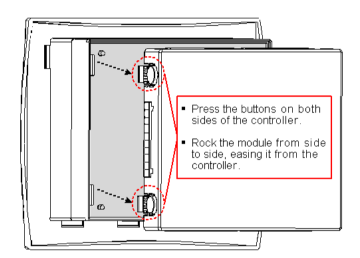


- Before performing these actions, touch a grounded object to discharge any electrostatic charge.
- Avoid touching the PCB board directly by holding the PCB board by its connectors.

Accessing the Jumpers

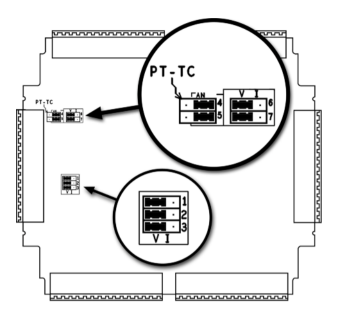
First, remove the snap-in module.

- Locate the 4 buttons on the sides of the module, 2 on either side. Press the 2 buttons on either side of the module as shown, and hold them down to open the locking mechanism.
- Gently rock the module from side to side, easing the module from the controller.



3. Using a Philips screwdriver, remove the center screw from the module's PCB board.

Select the desired function by changing the jumper settings according to the figure and tables shown below.



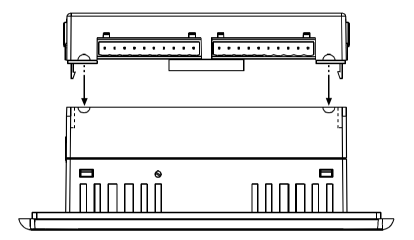
	Jumper #	Voltage*	Current
Analog input 0	3	V	1
Analog input 1	2	V	1
Analog input 2	1	V	1

	Jumper #	Voltage*	Current	T/C or mV	PT100
Analog input 3	5	AN	AN	PT-TC	PT-TC
Analog input 3	7	V	I	V	V
Analog input 4	4	AN	AN	PT-TC	PT-TC
Androg input 4	6	V	I	V	V

^{*} Default factory setting

Reassembling the controller

- 1. Return the PCB board to the module and secure the center screw.
- 2. Next, reinstall the module. Line the circular guidelines on the controller up with the guidelines on the Snap-in I/O Module as shown below.
- 3. Apply even pressure on all 4 corners until you hear a distinct 'click'. The module is now installed. Check that all sides and corners are correctly aligned.



V200-18-E6B Technical Specifications

Digital Inputs

Number of inputs 18 (in two groups)

Input type pnp (source) or npn (sink)

Galvanic isolation

Digital inputs to bus Yes
Digital inputs to digital inputs in No

same group

Group to group, digital inputs Yes

Nominal input voltage 24VDC

Input voltage

pnp (source) 0-5VDC for Logic '0'

17-28.8VDC for Logic '1'

npn (sink) 17-28.8VDC for Logic '0' 0-5VDC for Logic '1'

Input current 6mA@24VDC for inputs 4 to 17

8.8mA@24VDC for inputs 0 to 3

Response time 10mSec typical

High-speed inputs Specifications below apply when these inputs are wired for use as a high-

speed counter input/shaft encoder. See Notes 1 and 2.

Resolution 32-bit

Frequency 10kHz maximum

Minimum pulse width 40µs

Notes:

Inputs 0 and 2 can each function as either high-speed counter or as part of a shaft encoder. In each
case, high-speed input specifications apply. When used as a normal digital input, normal input
specifications apply.

Inputs 1 and 3 can each function as either counter reset, or as a normal digital input; in either case, its
specifications are those of a normal digital input. These inputs may also be used as part of a shaft
encoder. In this case, high-speed input specifications apply.

Digital Outputs

Digital Output's Power Supply

Nominal operating voltage 24VDC

Operating voltage 20.4 to 28.8VDC Quiescent current 5mA@24VDC.

Max. current consumption 85mA@24VDC. See Note 3.

Galvanic isolation

Digital power supply to bus

Yes

Digital power supply to relay

Yes

outputs

No

transistor outputs

Digital power supply to

Notes:

Maximum current consumption does not provide for pnp output requirements.
 The additional current requirement of pnp outputs must be added.

Relay Outputs

Number of outputs 15 relays (in two groups). See Note 4.

Output type SPST-NO (Form A)

Isolation By relay

Type of relay Tyco PCN-124D3MHZ or compatible
Outputs' power supply See Digital Output's Power Supply page 11.

Galvanic isolation

Relay outputs to bus Yes
Group to group, relay Yes

outputs

Relay to transistor outputs Yes

Output current 3A maximum per output (resistive load)

8A maximum total for common (resistive load)

Rate voltage 250VAC / 30VDC Minimun load 1mA@5VDC

Life expectancy 100k operations at maximum load

Response time 10mS (typical)

Contact protection External precautions required (see Increasing Contact Life Span, p.4)

Notes:

4. Outputs 2, 3, 4, 5, 6 and 7 share a common signal. Outputs 8, 9, 10, 11, 12, 13, 14, 15 and 16 share a common signal.

Transistor Outputs/H.S.O.

Number of outputs 2, high-speed. Each can be individually wired as pnp (source) or npn (sink).

Output type pnp: P-MOSFET (open drain)

npn: N-MOSFET (open drain)

Galvanic isolation

Transistor outputs to bus Yes
Transistor outputs to No

transistor outputs

Transistor outputs to relay Yes

outputs

Output current pnp: 0.5A maximum per output

npn: 50mA maximum per output

Maximum frequency Resistive load

pnp: 0.5kHz npn: 50kHz Inductive load

0.5Hz

ON voltage drop pnp: 0.5VDC maximum

npn: 0.4VDC maximum

Short circuit protection

Voltage reference

pnp (source) See Digital Output's Power Supply page 11

Yes (pnp only)

npn (sink) 3.5V to 28.8VDC, unrelated to the voltage of either the I/O module

or the controller





Analog/RTD/TC Inputs

Number of inputs

Type of input Set via appropriate wiring and jumper settings. See Note 5.

5

Isolation None

Analog Inputs

	AN0-AN2 (10-bit)	AN3-AN4 (14-bit)	
Input range	0-10V, 0-20mA , 4-20mA	0-10V, 0-20mA , 4-20mA	
Conversion method	Succesive approximation	Voltage to frequency	
Normal mode			
Resolution, except 4-20mA	10-bit (1024 units)	14-bit (16384 units)	
Resolution at 4-20mA	204-1023 (820 units)	3277 to 16384 (13107 units)	
Conversion time	Synchronized to scan time	100mSec minimum per input (according to filter type)	
Fast Mode			
Resolution, except 4-20mA		12-bit (4096 units)	
Resolution at 4-20mA		819 to 4095 (3277 units)	
Conversion time		30mSec minimum per input (according to filter type)	
Input impedance	>100kΩ—voltage	12.77kΩ —voltage	
	500Ω—current	37Ω —current	
Absolute maximum rating	±15V—voltage	±15V—voltage	
	±30mA, 15V—current	±30mA, 1.1V—current	
Full-scale error	±3 LSB (0.3%)	±0.4%	
Linearity error	±3 LSB (0.3%)	±0.04%	
Status indication	Yes. See Note 6.	Yes. See Note 7.	

Notes:

5. Inputs 0 to 2 may be wired to work with either current or voltage. Inputs 3 and 4 can function as either analog, RTD, or thermocouple.

6. The analog value can indicate a fault:

value: 10-bit	Possible Cause
1024	Deviates above the input range

7. The analog value can indicate faults:

Value: 12-bit	Value: 14-bit	Possible Cause
-1	-1	Deviates slightly below the input range
4096	16384	Deviates slightly above the input range
32767	32767	Deviates greatly above or below the input range

RTD Inputs

Input range $-200 \text{ to } 600^{\circ}\text{C}/-328 \text{ to } 1100^{\circ}\text{F. 1 to } 320\Omega$. See Note 8.

RTD type PT100 Temperature coefficient α 385/392

Conversion method Voltage to frequency

Resolution 0.1°C/0.1°F

Conversion time 300mS minimum per channel, depending on software filter type

 $\begin{array}{lll} \text{Input impedance} & >10 \text{M}\Omega \\ \text{Auxillary current for PT100} & 150 \mu \text{A typical} \\ \text{Full-scale error} & \pm 0.4\% \\ \text{Linearity error} & \pm 0.04\% \end{array}$

Status indication Yes. See Note 9.

Notes:

8. The device can also measure resistance with the range of $1-320\Omega$ at a resolution of 0.1Ω .

9. The analog value can indicate faults:

Value Possible Cause

32767 Sensor is not connected to input, or value exceeds permissible range

-32767 Sensor is short-circuited

Thermocouple Inputs

Input range See Note 10.

Conversion method Voltage to frequency
Resolution 0.1°C/0.1°F maximum

Conversion time 100mS minimum per channel, depending on software filter type

Input impedance $>10M\Omega$

Cold junction compensation Local, automatic

Cold junction compensation error ±1.5°C/±2.7°F maximum

Absolute maximum rating ±0.6VDC
Full-scale error ±0.4%
Linearity error ±0.04%

Warm-up time ½ hour typically, ±1°C/±1.8°F repeatability

Status indication None

Notes:

10. The device can also measure voltage within the range of -5 to 56mV, at a resolution of 0.01mV. The device can also measure raw value frequency at a resolution of 14-bits (16384). Input ranges are shown in the following table:



Table 1: Thermocouple input ranges

Туре	Temperature range	Wire Color		
		ANSI (USA)	BS 1843 (UK)	
mV	-5 to 56mV	1	1	
В	200 to 1820°C	+Grey	+None	
	(300 to 3276°F)	-Red	-Blue	
E	-200 to 750°C	+Violet	+Brown	
	(-328 to 1382°F)	-Red	-Blue	
J	-200 to 760°C	+White	+Yellow	
	(-328 to 1400°F)	-Red	-Blue	
K	-200 to 1250°C	+Yellow	+Brown	
	(-328 to 2282°F)	-Red	-Blue	
N	-200 to 1300°C	+Orange	+Orange	
	(-328 to 2372°F)	-Red	-Blue	
R	0 to 1768°C	+Black	+White	
	(32 to 3214°F)	-Red	-Blue	
S	0 to 1768°C	+Black	+White	
	(32 to 3214°F)	-Red	-Blue	
Т	-200 to 400°C	+Blue	+White	
	(-328 to 752°F)	-Red	-Blue	

Analog Outputs

Analog Output's Power Supply

Nominal operating voltage 24VDC

 Operating voltage
 20.4 to 28.8VDC

 Quiescent current
 30mA@24VDC

 Max. current consumption
 80mA@24VDC

Galvanic isolation

Analog power supply to bus Yes
Analog power supply to analog No

outputs

Analog Outputs

Number of outputs 2 (single-ended)

Output range 0-10V, 4-20mA. See Note 11.

Resolution 12-bit (4096 units)

Conversion time Synchronized to scan time Load impedance $1k\Omega$ minimum—voltage 500Ω maximum—current

Galvanic isolation

Analog outputs to bus
Analog output to analog output
No
Linearity error
Operational error limits

Yes
No
±0.1%
±0.2%

Notes:

11. Note that the range of each I/O is defined by wiring and within the controller's software.

Environmental IP20 / NEMA1

Operating temperature 0° to 50°C (32° to 122°F)

Storage temperature -20° to 60°C (-4° to 140°F)

Relative Humidity (RH) 10% to 95% (non-condensing)

Dimensions (WxHxD) 138x23x123mm (5.43x0.9x4.84")

Weight 140g (4.94oz)

About Unitronics

Unitronics has been producing PLCs, automation software and accessory devices since 1989.

Unitronics' OPLC controllers combine full-function PLCs and HMI operating panels into single, compact units. These HMI + PLC devices are programmed in a single, user-friendly environment. Our clients save I/O points, wiring, space, and programming time; elements that translate directly into cost-efficiency.

Unitronics supports a global network of distributors and sales representatives, as well as a U.S. subsidiary.

For more information regarding Unitronics products, contact your distributor or Unitronics headquarters via email: export@unitronics.com.



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

DSP-V200-E6B 06/08

