## Vision<sup>™</sup>PLC+HMI

V130-33-TR6/V130-J-TR6 V350-35-TR6/V350-J-TR6 V430-J-RH6

# **User Guide**

- 8 Digital Inputs, including
   2 Analog, 1 HSC/Shaftencoder inputs
- 6 Relay Outputs
- 4 Analog Inputs (Current)
- 2 high-speed npn Transistor Outputs (TR6 Only)

## **General Description**

The products listed above are micro-PLC+HMIs, rugged programmable logic controllers that comprise built-in operating panels.

Detailed Installation Guides containing the I/O wiring diagrams for these models, technical specifications, and additional documentation are located in the Technical Library in the Unitronics website: <a href="https://unitronicsplc.com/support-technical-library/">https://unitronicsplc.com/support-technical-library/</a>

Item	V130-TR6 V130J-TR6		V350-TR6 V350J-TR6		V430J-RH6
On-board I/O			Model Depender	nt	
Screen	2.4"		3.5" Co	lor Touch	4.3" Color Touch
Keypad	Yes	6		None	
Function Keys	None		Yes		
Com Port, Built-in					
RS232/485	Yes	Yes	Yes*	Yes*	Yes*
USB device, mini-B	None None		Yes*	Yes*	Yes*
Com Ports, separate order, user-installed	The user may install a CANbus port (V100-17-CAN), and <u>one</u> of the following:         • RS232/RS485 port (V100-17-RS4/V100-17-RS4X)         • Ethernet (V100-17-ET2)         • Profibus Slave (V100-17-PB1)				

## **Standard Kit Contents**

ltem	V130-TR6 V130J-TR6	V350-TR6 V350J-TR6	V430J-RH6	
Controller		Yes		
Terminal Blocks		Yes		
Battery (installed)		Yes		
Slides (2 sets of key labels)	None Yes None			
Mounting Brackets	Yes (2 parts) Yes (4 parts)			
Rubber Seal	Yes			

## **Alert Symbols and General Restrictions**

When any of the following symbols appear, read the associated information carefully.

Symbol	Meaning	Description			
Â	Danger	The identified danger causes physical and property damage.			
Â	Warning	The identified danger could cause physical and property damage.			
Caution	Caution	Use caution.			
<ul> <li>All exa Unitroi</li> <li>Please</li> </ul>	<ul> <li>Before using this product, the user must read and understand this document.</li> <li>All examples and diagrams are intended to aid understanding, and do not guarantee operation. Unitronics accepts no responsibility for actual use of this product based on these examples.</li> <li>Please dispose of this product according to local and national standards and regulations.</li> <li>Only qualified service personnel should open this device or carry out repairs.</li> </ul>				
À	<ul> <li>Failure to comply with appropriate safety guidelines can cause severe injury or property damage.</li> </ul>				
<ul> <li>Do not attempt to use this device with parameters that exceed permissible levels.</li> <li>To avoid damaging the system, do not connect/disconnect the device when power is on.</li> </ul>					

## **Environmental Considerations**

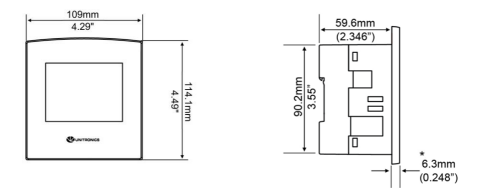
Â	<ul> <li>Do not install in areas with: excessive or conductive dust, corrosive or flammable gas, moisture or rain, excessive heat, regular impact shocks or excessive vibration, in accordance with the standards given in the product's technical specification sheet.</li> <li>Do not place in water or let water leak onto the unit.</li> </ul>
	Do not allow debris to fall inside the unit during installation.
Â	• Ventilation: 10mm space required between controller's top/bottom edges & enclosure walls.

• Install at maximum distance from high-voltage cables and power equipment.

## Mounting

Note that figures are for illustrative purposes only.

#### Dimensions: V130/V350/V130J/V350J



\* Note that for models V130/V350, the bezel width is up to 8.4 mm (0.33").

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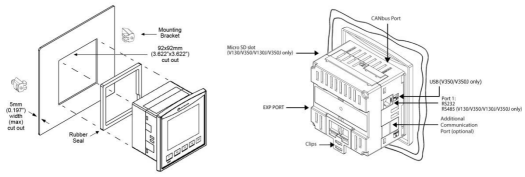
**Dimensions: V430J** 

Model	Cut-out	View area
V130V130J	92x92 mm (3.622"x3.622")	58x30.5mm (2.28"x1.2")
V350/V350J	92x92 mm (3.622"x3.622")	72x54.5mm (2.95"x2.14")
V430J	122.5x91.5 mm (4.82"x3.6")	96.4x55.2mm (3.79"x2.17")

## Panel Mounting

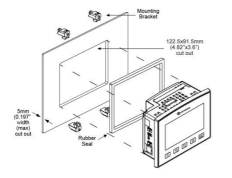
Before you begin, note that the mounting panel cannot be more than 5 mm thick.

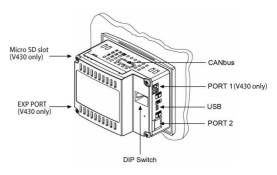
- 1. Make a panel cut-out of the appropriate size:
- 2. Slide the controller into the cut-out, ensuring that the rubber seal is in place.
- 3. Push the mounting brackets into their slots on the sides of the panel as shown in the figure below.
- 4. Tighten the bracket's screws against the panel. Hold the bracket securely against the unit while tightening the screw.
- 5. When properly mounted, the controller is squarely situated in the panel cut-out as shown in the accompanying figures.



#### V130/V350/V130J/V350J

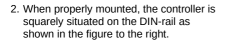
<u>V430J</u>

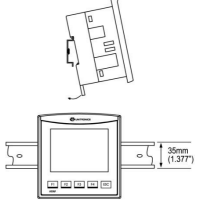




## DIN-rail Mounting (V130/V350/V130J/V350J)

1. Snap the controller onto the DIN rail as shown in the figure to the right.





## **UL Compliance**

The following section is relevant to Unitronics' products that are listed with the UL.

The following models: V130-33-R34, V130-J-R34, V130-T4-ZK1, V350-35-RA22, V350-J-RA22, V350-35-R34, V350-J-R34, V430-J-R34 are UL listed for Hazardous Locations.

The following models: V130-33-B1,V130-J-B1,V130-33-TA24,V130-J-TA24,V130-33-T38,V130-J-T38 V130-33-TR20,V130-J-TR20,V130-33-TR34,V130-J-TR34,V130-33-RA22,V130-J-RA22, V130-33-TRA22,V130-J-TRA22,V130-33-T2,V130-J-T2,V130-33-TR6,V130-J-TR6,V130-33-R34, V350-35-B1, V130-T4-ZK1, V350-J-B1,V350-35-TA24,V350-J-TA24,V350-35-T38,V350-J-T38, V350-35-TR20,V350-J-TR20,V350-35-TR34,V350-J-TR34,V350-35-TRA22,V350-J-TRA22, V350-35-T2,V350-J-T2,V350-35-TR6,V350-J-TR6,V350-S-TA24,V350-JS-TA24,V350-35-RA22, V350-J-RA22,V350-35-R34, V430-J-B1,V430-J-TA24,V430-J-T38, V430-J-R34,V430-J-RH2, V430-J-TR34,V430-J-RA22,V430-J-TRA22,V430-J-T2,V430-J-RH6

are UL listed for Ordinary Location.

For models from series V130, V130-J, V430, that include "T4" or "J4" in the Model name, Suitable for mounting on the flat surface of Type 4X enclosure. For examples: V130-T4-R34, V130-J4-R34, V430-J4-T2

## **UL Ordinary Location**

In order to meet the UL ordinary location standard, panel-mount this device on the flat surface of Type 1 or 4 X enclosures

## UL Ratings, Programmable Controllers for Use in Hazardous Locations,

## Class I, Division 2, Groups A, B, C and D

These Release Notes relate to all Unitronics products that bear the UL symbols used to mark products that have been approved for use in hazardous locations, Class I, Division 2, Groups A, B, C and D.

Caution	This equipment is suitable for use in Class I, Division 2, Groups A, B, C and D, or Non-
	hazardous locations only.

- Input and output wiring must be in accordance with Class I, Division 2 wiring methods and in accordance with the authority having jurisdiction.
- WARNING—Explosion Hazard—substitution of components may impair suitability for Class I, Division 2.
- WARNING EXPLOSION HAZARD Do not connect or disconnect equipment unless power has been switched off or the area is known to be non-hazardous.
- WARNING Exposure to some chemicals may degrade the sealing properties of material used in Relays.
- This equipment must be installed using wiring methods as required for Class I, Division 2 as per the NEC and/or CEC.

## Panel-Mounting

For programmable controllers that can be mounted also on panel, in order to meet the UL Haz Loc standard, panel-mount this device on the flat surface of Type 1 or Type 4X enclosures.

## Relay Output Resistance Ratings

The products listed below contain relay outputs:

Programmable controllers, Models: V430-J-R34, V130-33-R34,V130-J-R34 and V350-35-R34, V350-J-R34

- When these specific products are used in hazardous locations, they are rated at 3A res.
- Except for models V430-J-R34, V130-33-R34, V130-J-R34, V130-T4-ZK1 and V350-35-R34, V350-J-R34, when these specific products are used in non-hazardous environmental conditions, they are rated at 5A res, as given in the product's specifications.

#### Communication and Removable Memory Storage

When products comprise either USB communication port, SD card slot, or both, neither the SD card slot nor the USB port are intended to be permanently connected, while the USB port is intended for programming only.

#### Removing / Replacing the battery

When a product has been installed with a battery, do not remove or replace the battery unless the power has been switched off, or the area is known to be non-hazardous.

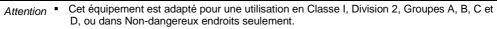
Please note that it is recommended to back up all data retained in RAM, in order to avoid losing data when changing the battery while the power is switched off. Date and time information will also need to be reset after the procedure.

#### UL des zones ordinaires:

Pour respecter la norme UL des zones ordinaires, monter l'appareil sur une surface plane de type de protection 1 ou 4X

## <u>Certification UL des automates programmables, pour une utilisation en</u> <u>environnement à risques, Class I, Division 2, Groups A, B, C et D.</u>

Cette note fait référence à tous les produits Unitronics portant le symbole UL - produits qui ont été certifiés pour une utilisation dans des endroits dangereux, Classe I, Division 2, Groupes A, B, C et D.



- Le câblage des entrées/sorties doit être en accord avec les méthodes
  - de câblage selon la Classe I, Division 2 et en accord avec l'autorité compétente.
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- AVERTISSEMENT: Risque d'Explosion Le remplacement de certains composants rend caduque la certification du produit selon la Classe I, Division 2.
- AVERTISSEMENT DANGER D'EXPLOSION Ne connecter pas ou ne débranche pas l'équipement sans avoir préalablement coupé l'alimentation électrique ou la zone est reconnue pour être non dangereuse.
- AVERTISSEMENT L'exposition à certains produits chimiques peut dégrader les propriétés des matériaux utilisés pour l'étanchéité dans les relais.
- Cet équipement doit être installé utilisant des méthodes de câblage suivant la norme Class I, Division 2 NEC et /ou CEC.

#### Montage de l'écran:

Pour les automates programmables qui peuvent aussi être monté sur l'écran, pour pouvoir être au standard UL, l'écran doit être monté dans un coffret avec une surface plane de type 1 ou de type 4X.

#### Certification de la résistance des sorties relais

Les produits énumérés ci-dessous contiennent des sorties relais:

- Automates programmables, modèles : V430-J-R34, V130-33-R34, V130-J-R34 and V350-35-R34, V350-J-R34
- Lorsque ces produits spécifiques sont utilisés dans des endroits dangereux, ils supportent un courant de 3A charge résistive.
- Excepté les modèles: V430-J-R34, V130-33-R34,V130-J-R34, V130-T4-ZK1 et V350-35-R34, V350-J-R34 lorsque ces produits spécifiques sont utilisés dans un environnement non dangereux, ils sont évalués à 5A res, comme indiqué dans les specifications du produit Plages de températures

#### Communication et de stockage amovible de mémoire (carte mémoire)

Produits comprend un port USB de communication, soit un port carte SD ou les deux, ni le port SD, ni le port USB ne sont censés être utilisés en permanence, tandis que l'USB est destiné à la programmation uniquement.

#### Retrait / Remplacement de la batterie

Lorsqu'un produit a été installé avec une batterie, retirez et remplacez la batterie seulement si l'alimentation est éteinte ou si l'environnement n'est pas dangereux.

Veuillez noter qu'il est recommandé de sauvegarder toutes les données conservées dans la RAM, afin d'éviter de perdre des données lors du changement de la batterie lorsque l'alimentation est coupée. Les informations sur la date et l'heure devront également être réinitialisées après la procédure

Wirin	9
Æ	<ul> <li>Do not touch live wires.</li> </ul>
Â	<ul> <li>Install an external circuit breaker. Guard against short-circuiting in external wiring.</li> <li>Use appropriate circuit protection devices.</li> <li>Unused pins should not be connected. Ignoring this directive may damage the device.</li> <li>Double-check all wiring before turning on the power supply.</li> </ul>
Caution	<ul> <li>To avoid damaging the wire, do not exceed a maximum torque of 0.5 N·m (5 kgf·cm).</li> <li>Do not use tin, solder, or any substance on stripped wire that might cause the wire strand to break.</li> <li>Install at maximum distance from high-voltage cables and power equipment.</li> </ul>

#### Wiring Procedure

Use crimp terminals for Use crimp terminals for wiring;

- Controllers offering a terminal block with pitch of 5mm: 26-12 AWG wire (0.13 mm<sup>2</sup> 3.31 mm<sup>2</sup>).
- Controllers offering a terminal block with pitch of 3.81mm: 26-16 AWG wire (0.13 mm<sup>2</sup> 1.31 mm<sup>2</sup>).
- 1. Strip the wire to a length of 7±0.5mm (0.270-0.300").
- 2. Unscrew the terminal to its widest position before inserting a wire.
- 3. Insert the wire completely into the terminal to ensure a proper connection.
- 4. Tighten enough to keep the wire from pulling free.
- 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 I/O lines used over an extended distance. Use wire that is properly sized for the load.
- The controller and I/O signals must be connected to the same 0V signal.

## I/Os

V130/V350/V130J/V350J-TR6 models comprise a total of 12 inputs, 6 relay and 2 npn outputs

V430J-RH6 comprises a total of 12 inputs and 6 relay outputs.

Input functionality can be adapted as follows:

8 inputs may be used as digital inputs. They may be wired in a group and set to either npn or pnp via a single jumper.

4 inputs may be used as analog inputs, current (AN2-AN5).

In addition, according to jumper settings and appropriate wiring:

- Inputs 6 and 7 can function as either digital or analog inputs.
- Input 0 can function as high-speed counter, as part of a shaft-encoder, or as normal digital input.
- Input 1 can function as either counter reset, as part of a shaft-encoder, or as normal digital input.

- If input 0 high-speed counter (without reset), input 1 can function as normal digital input.

## **Input Jumper Settings**

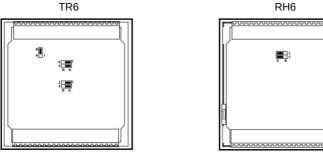
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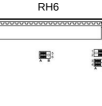
The tables below show how to set a specific jumper to change input functionality. To access the I/O jumpers, you must open the controller according to the instructions beginning on page 11.

Incompatible jumper settings and wiring connections may seriously damage the controller.

Digital Inputs				
Set to	JP1 (all Inputs)			
npn (sink)	А			
pnp (source)*	В			
Inputs 6/7: Set as Digital or Analog				
Set to	JP5 (Input 6)	JP6 (Input 7)		
Digital*	А	А		
Analog	В	В		
Analog Inputs	AN0/AN1: Set Typ	е		
Set to	JP3 (AN0)	JP4 (AN1)		
Voltage*	А	А		
Current	В	В		

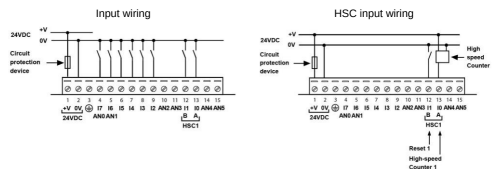
\*Default settings



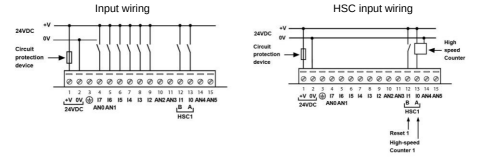


#### I/O Wiring

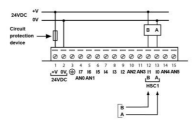
#### npn (sink) Input



#### pnp (source) Input



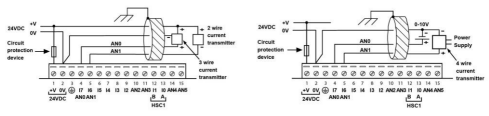
#### Shaft-encoder



#### Analog Input

Current connections (2/3-wire)

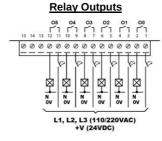
Analog input wiring, current (4-wire), voltage



Shields should be connected at the signal's source.

The 0V signal of the analog input must be connected to the controller's 0V.

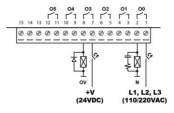
Please notice that AN2 to AN5 may be used as analog current inputs only.



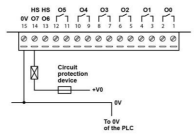
#### Increasing Contact Life Span

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



#### npn Outputs (TR6 Only)



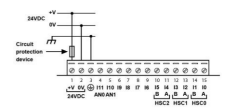
## **Power Supply**

The controller requires an external 24VDC power supply.

 The power supply must include double insulation. Outputs must be rated as SELV/PELV/Class2/Limited Power.

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- Use separate wires to connect the functional earth line (pin 3) and the 0V line (pin 2) to the system earth ground.
- Install an external circuit breaker. Guard against short-circuiting in external wiring.
- Double-check all wiring before turning on the power supply.
- Do not connect either the 'Neutral' or 'Line' signal of the 110/220VAC to device's 0V pin
- In the event of voltage fluctuations or nonconformity to voltage power supply specifications, connect the device to a regulated power supply.



## Earthing the PLC+HMI

To maximize system performance, avoid electromagnetic interference by:

- Mounting the controller on a metal panel.
- Connect each common and ground connection directly to the earth ground of your system.
- For ground wiring uses the shortest and thickest possible wire.

## Communication

## V130/V130J

These models comprise a built-in RS232/RS485 serial port (Port 1)

#### V430J/V350/V350J

These models comprise built-in ports: 1 USB and 1 RS232/RS485 (Port 1).

Note that physically connecting a PC to the controller via USB suspends RS232/RS485 communications via Port 1. When the PC is disconnected, RS232/RS485 resumes.

#### RS232/RS485 Port

<u>}</u>	Turn off power before making communications connect	ctions.
Caution	Always use the appropriate port adapters.	
Caution	Signals are related to the controller's 0V; the same 0V The serial port is not isolated. If the controller is used avoid potential voltage that exceeds $\pm$ 10V.	, , , , , , , , , , , , , , , , , , , ,

- Use RS232 to download programs from a PC, and to communicate with serial devices and applications, such as SCADA.
- Use RS485 to create a multi-drop network containing up to 32 devices.

#### Pinouts

The pinouts below show the PLC port signals.

RS232 RS485**		**	Controller Port	
Pin #	Description	Pin #	Description	
1*	DTR signal	1	A signal (+)	
2	0V reference	2	(RS232 signal)	
3	TXD signal	3	(RS232 signal)	
4	RXD signal	4	(RS232 signal)	Pin #1
5	0V reference	5	(RS232 signal)	
6*	DSR signal	6	B signal (-)	

\* Standard programming cables do not provide connection points for pins 1 and 6.

\*\* When a port is adapted to RS485, Pin 1 (DTR) is used for signal A, and Pin 6 (DSR) signal is used for signal B.

Note that it is possible to establish a PC to PLC connection using RS232 even when the PLC is set to RS485 (this eliminates the need to open the controller to set jumpers).

To do so, remove the RS485 connector (pins 1 & 6) from the PLC and connect a standard RS232 programming cable.

Note that this is possible only if DTR and DSR signals of RS232 are not used (which is the standard case).

## Setting RS232/RS485 Communication Parameters, V130/V350/V130J/V350J

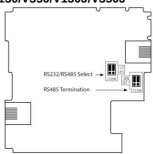
This port may be set to either RS232 or RS485 via jumper.

The accompanying figure shows the jumper factory default settings.

These jumpers may be used to:

- Set communications to RS485, by setting both COMM jumpers to '485'.
- Set RS485 termination, by setting both TERM jumpers to 'OFF'.

To access the jumpers, you must open the controller according to the instructions on page 11.



## Setting RS232/RS485 Communication Parameters, V430J

This port may be set to either RS232 or RS485 via DIP switches:

The table shows the DIP switches factory default settings. Use the table to adapt the settings.

	Switch Settings					
	1	2	3	4	5	6
RS232*	ON	OFF	OFF	ON	OFF	OFF
RS485	OFF	ON	ON	OFF	OFF	OFF
RS485 with termination**	OFF	ON	ON	OFF	ON	ON

\* Default factory setting

\*\* Causes the unit to function as an end unit in an RS485 network

## USB Port

*Caution* • The USB port is not isolated. Make sure that the PC and the controller are grounded to same potential.

The USB port may be used for programming, OS download, and PC access.

## **Opening the Controller**

Before performing these actions, touch a grounded object to discharge any electrostatic charge.

- $\Delta$  Avoid touching the PCB board directly. Hold the PCB board by its connectors.
- 1. Turn off the power supply, disconnect, and dismount the controller.
- 2. The back cover of the controller comprises 4 screws, located in the corners. Remove the screws, and pull off the back cover.

## **Changing I/O Settings**

After opening the controller and exposing the I/O board, you can change the jumper settings according to the table shown above.

#### Changing Communication Settings (V130/V350/V130J/V350J Only)

- 1. To access the communication jumpers, hold the I/O PCB board by its top and bottom connectors and steadily pull the board off.
- 2. Locate the jumpers, and then change the settings as required, according to the jumpers' settings shown on page 10.

#### **Closing the Controller**

- 1. Gently replace the board. Make certain that the pins fit correctly into their matching receptacle. Do not force the board into place; doing so may damage the controller.
- 2. Replace the back cover of the controller and fasten the corner screws.

#### Note that you must replace the back cover securely before powering up the controller.

# Vision™PLC+HMI

## V130/V130J-TR6 V350/V350J-TR6 V430J-RH6 Technical Specifications

#### **Order Information**

Item	
V130-33-TR6	PLC with Classic panel, Monochrome display 2.4"
V130-J-TR6	PLC with Flat panel, Monochrome display 2.4"
V350-35-TR6	PLC with Classic panel, Color touch display 3.5"
V350-J-TR6	PLC with Flat panel, Color touch display 3.5"
V430-J-RH6	PLC with Flat panel, Color touch display 4.3"

#### **Power Supply**

r enter euppry				
Item	V130-TR6 V130J-TR6	V350-TR6 V350J-TR6	V430J-RH6	
Input voltage	24VDC			
Permissible range	20.4VDC to 28.8VDC wit	th less than 10% ripple		
Max. current consumption	See Note 1			
npn inputs	182mA@24VDC	207mA@24VDC	250mA@24VDC	
pnp inputs	158mA@24VDC	183mA@24VDC	190mA@24VDC	
Notoci				

#### Notes:

1. To calculate the actual power consumption, subtract the current for each unused element from the maximum current consumption value according to the values below:

	Backlight	Ethernet card	Relay Outputs (per output)
V130/J	10mA	35mA	8mA
V350/J/V430J	20mA	35mA	8mA

Number of inputs	8. See Note 2	
Input type	See Note 2	
Galvanic isolation	None	
Nominal input voltage	24VDC	
Input voltage	Normal digital input	High Speed Input. See Note 3
pnp (source)	0-5VDC for Logic '0' 17-28.8VDC for Logic '1'	0-3VDC for Logic '0' 20.4-28.8VDC for Logic '1'
npn (sink)	17-28.8VDC for Logic '0' 0-5VDC for Logic '1	20.4-28.8VDC for Logic '0' 0-3VDC for Logic '1
Input current	l0, I1: 5.4mA@24VDC I2-I7:  3.7mA@24VDC  (8mA@24VDC for V430J-RH6)	
Input impedance	I0, I1: 4.5KΩ I2-I7: 6.5KΩ (3KΩ for V430J-RH6)	
Response time Input cable length	10ms typical, when used as normal digital input	
Normal digital input	Up to 100 meters	
High Speed Input	Up to 50 meters, shielded, see Fre	equency table below
High speed inputs	Specifications below apply when w	vired as HSC/shaft-encoder.
	See Note 2	

Frequency, HSC		
Driver type	pnp/npn	Push-pull
Cable length (max.)		
10m	95kHz maximum	200kHz maximum
25m	50kHz maximum	200kHz maximum
50m	25kHz maximum	200kHz maximum

Frequency	Shaft-encoder
i iequency,	Unant-encouer

	Driver type	pnp/npn	Push-pull
	Cable length (max.)		
	10m	35kHz maximum	100kHz maximum
	25m	18kHz maximum	100kHz maximum
	50m	10kHz maximum	100kHz maximum
Duty cycle		40-60%	
Resolution	1	32-bit	

#### Notes:

This model comprises a total of 12 inputs. Input functionality can be adapted as follows:
 8 inputs may be used as digital inputs. They may be wired, in a group, and set to either npn or pnp via a single jumper. 4 inputs may be used as analog inputs, current (AN2-AN5).

In addition, according to jumper settings and appropriate wiring:

- Inputs 6 and 7 can function as either digital or analog inputs.
- Input 0 can function as a high-speed counter, as part of a shaft-encoder, or as a normal digital input.
- Input 1 can function as either counter reset, as part of a shaft-encoder, or as a normal digital input.
- If input 0 is set as a high-speed counter (without reset), input 1 can function as a normal digital input.
- 3. pnp/npn maximum frequency is at 24VDC.

Analog Inputs (current/voltag	<u>e)</u>		
Number of inputs	2, according to wiring as described above in Note 2		
Input type	Multi-range inputs: 0-10V, 0-20mA, 4-20mA		
Input range	0-20mA, 4-20mA	0-10VDC	
Input impedance	243Ω	>150ΚΩ	
Maximum input rating	25mA, 6V	15V	
Galvanic isolation	None		
Conversion method	Succesive approxima	tion	
Resolution (except 4-20mA)	10-bit (1024 units)		
Resolution (at 4-20mA)	204 to 1023 (820 unit	s)	
Conversion time	One configured input	is updated per scan. See Note 4	
Precision	0.9%		
Status indication	Yes – if an analog inp 1024.	out deviates above the permissible range, its value will be	

#### Analog Inputs (current/voltage)

## Analog Inputs (current)

Number of inputs	4 (AN2-AN5)
Input range	0-20mA, 4-20mA
Input impedance	243Ω
Maximum input rating	25mA, 6V
Galvanic isolation	None
Conversion method	Successive approximation
Resolution (except 4-20mA)	10-bit (1024 units)
Resolution (at 4-20mA)	204 to 1023 (820 units)
Conversion time	One configured input is updated per scan. See Note 4
Precision	0.9%
Status indication	Yes – if an analog input deviates above the permissible range, its value will be 1024

#### Notes:

4. For example, if 6 inputs are configured as analog, it takes 6 scans to update all analog values.

Relay Outputs	
Number of outputs	6 relay
Output type	SPST-NO (Form A)
Isolation	By relay
Type of relay	Fujitsu, JY-24H-K or compatible
Output current	5A maximum (resistive load)
Rated voltage	250VAC / 30VDC
Minimum load	10mA, 5VDC
Life expectancy	50k operations at maximum load
Response time	10ms (typical)
Contact protection	External precautions required (see <i>Increasing Contact Life Span</i> in the product's Installation Guide)

#### Transistor Outputs (TR6 Only)

Number of outputs	2 npn (sink). See Note 5
Output type	N-MOSFET, (open drain)
Galvanic Isolation	None
Maximum output current (resistive load)	100mA per output
Rated voltage	24VDC
Maximum delay OFF to ON	1μs
Maximum delay ON to OFF	10µs
HSO freq. range with resistive load	5Hz-200kHz (at maximum load resistance of $1k\Omega$ )
Maximum ON voltage drop	1VDC
Short-circuit protection	None
Voltage range	3.5V to 28.8VDC

#### Notes:

 Outputs 6 and 7 share a common 0V signal. The 0V signal of the output must be connected to the controller's 0V.

		V2E			V430J-RH6
V130-TR6					1430J-KU0
STN, LCD displa	ıy	TFT,	LCD displa	у	TFT, LCD display
White LED		Whit	e LED		White LED
128x64 pixels		320x	240 pixels		480x272 pixels
2.4"		3.5"			4.3"
Monochrome		65,5	36 (16-bit)		65,536 (16-bit)
Via software		Fixe	d È		Fixed
(Store value to S	SI 7,				
•					
None		Resi	stive, analog	q	Resistive, analog
None				5	Via buzzer
Via software		Via software			
(Store value to S 0 = Off, 1 = On)	SI 9,	(Stor	e value to S	819, values r	ange: 0 to 100%)
None				keyboard wh	en the application require
1/400 TD0					
V130-TR6 V130J-TR6		V350-TR6 V350J-TR6		V430J-RH6	
20 keys,including 10 user-labeled keys		5 pro	ogrammable	function key	/S
Metal dome, sea	led membra	ine sw	itch		
Slides may be installed in the operating panel faceplate to custom-label the keys. Refer to V130 Keypad Slides.pdf. A complete set of blank slides is available by separate order		Slides may be installed in None the operating panel faceplate to custom-label the keys. Refer to V350 <i>Keypad Slides.pdf.</i> Two sets of slides are supplied with the controller: one set of arrow keys, and one blank set.		None	
V130-TR6 V130J-TR6					V430J-RH6
512KB		1MB			1MB
128KB		6MB			12MB
128KB		512k	(B		512KB
			Symbol	Value	
	VALA TO	6	1	1	
V130-TR6 V130J-TR6	V350-TR V350J-TF V430J-RI	26			
	V350J-TF	26	MB	Bit (coil)	
V130J-TR6	V350J-TF V430J-RH	26	MB MI		ed/unsigned
<b>V130J-TR6</b> 4096	V350J-TF V430J-RH 8192	26		16-bit sign	ed/unsigned
<b>V130J-TR6</b> 4096 2048	V350J-TF V430J-RF 8192 4096	26	МІ	16-bit sign	ed/unsigned
V130J-TR6 4096 2048 256	V350J-TF V430J-RF 8192 4096 512	26	MI ML	16-bit sign 32-bit sign 32-bit unsi	ed/unsigned
V130J-TR6 4096 2048 256 64	V350J-TF V430J-RH 8192 4096 512 256	26	MI ML DW	16-bit sign 32-bit sign 32-bit uns 32-bit sign	ied/unsigned igned
	STN, LCD displa White LED 128x64 pixels 2.4" Monochrome Via software (Store value to S values range: 0 th None Via software (Store value to S 0 = Off, 1 = On) None V130-TR6 V130J-TR6 V130J-TR6 20 keys,including user-labeled key Metal dome, sea Slides may be in the operating pa faceplate to cust the keys. Refer th <i>Keypad Slides.p</i> A complete set of slides is availabl separate order V130-TR6 V130J-TR6 S12KB 128KB 128KB	V130-TR6         V130J-TR6         STN, LCD display         White LED         128x64 pixels         2.4"         Monochrome         Via software         (Store value to SI 7, values range: 0 to 100%)         None         None         Via software         (Store value to SI 7, values range: 0 to 100%)         None         Via software         (Store value to SI 9, 0)         0 = Off, 1 = On)         None         V130-TR6         V130-TR6         Slides may be installed in the operating panel faceplate to custom-label the keys. Refer to V130         Keypad Slides.pdf.         A complete set of blank slides is available by separate order         V130-TR6         V130-TR6         V130-TR6         X130-TR6         X130-TR6         X130-TR6         X130-TR6	V130-TR6V356V130J-TR6V356STN, LCD displayTFT,White LEDWhit128x64 pixels320x2.4"3.5"Monochrome65,53Via softwareFixed(Store value to SI 7,values range: 0 to 100%)NoneResiNoneVia softwareVia softwareVia software(Store value to SI 9, 0 = Off, 1 = On)(Stor V 30J-TR6NoneDisp dataV130-TR6V356V130J-TR6V356V130J-TR6V357Slides may be installed in the operating panel faceplate to custom-label the keys. Refer to V130 Keypad Slides.pdf.Supp KeypV130-TR6V356V130J-TR6V356V130-TR6V356Slides is available by suppsupp separate orderSlides KB128KBMB128KBMB128KB5124	V130-TR6V350-TR6V130J-TR6V350J-TR6STN, LCD displayTFT, LCD displayWhite LEDWhite LED128x64 pixels320x240 pixels2.4"3.5"Monochrome65,536 (16-bit)Via softwareFixed(Store value to SI 7, values range: 0 to 100%)Resistive, analogNoneResistive, analogNoneVia buzzerVia softwareVia buzzer(Store value to SI 9, 0 = Off, 1 = On)Displays virtual I data entry.NoneDisplays virtual I data entry.V130-TR6V350-TR6 V350J-TR620 keys, including 10 user-labeled keys5 programmable faceplate to custom-label the keys. Refer to V130 Keypad Slides.pdf. A complete set of blank slides is available by separate orderSlides may be in the keys, and blank set.V130-TR6 K130J-TR6V350-TR6 V350J-TR6V130-TR6 Keypad Slides, pdf. A complete set of blank slides is available by separate orderStore value to Slides, pdf. Keypad Slides, pdf.A complete set of blank slides is available by separate orderStore TR6 V350J-TR6512KB1MB 128KB6MB 512KB128KB512KB	V130-TR6V350-TR6V130J-TR6V350J-TR6STN, LCD displayTFT, LCD displayWhite LEDWhite LED128x64 pixels320x240 pixels2.4"3.5"Monochrome65,536 (16-bit)Via softwareFixed(Store value to SI 7, values range: 0 to 100%)Resistive, analogNoneResistive, analogNoneVia buzzerVia softwareVia buzzer(Store value to SI 9, 0 = Off, 1 = On)Other value to SI 9, values rNoneDisplays virtual keyboard wh data entry.V130-TR6V350-TR6V130J-TR6S programmable function key user-labeled keysMetal dome, sealed membraneSildes may be installed in the operating panel faceplate to custom-labelSildes is available by separate orderSildes.pdf. A complete set of blank slides is available by separate orderV350-TR6 V350J-TR6V130-TR6V350-TR6 V350J-TR6V130-TR6V350-TR6 V350J-TR6V130-TR6S12KBM130-TR6V350-TR6 V350J-TR6

#### Vision™PLC+HMI

Fast Long Integers	256	256	XL	32 bit signed/unsigned (fast, not retained)
Fast Double Word	64	64	XDW	32 bit unsigned (fast, not retained)
Timers	192	384	Т	Res. 10 ms; max 99h, 59 min, 59.99s
Counters	24	32	С	32-bit
Data Tables	120K dynamic data (recipe parameters, datalogs, etc.) 192K fixed data (read-only data, ingredient names, etc) Expandable via SD card. See Removable Memory below			
HMI displays	Up to 1024			
Program scan time	20µs per 1kb of typical application	15µs per 1kb of typical application		

#### **Removable Memory**

Micro SD card

Compatible with standard SD and SDHC; up to 32GB store datalogs, Alarms, Trends, Data Tables, backup Ladder, HMI, and OS. See Note  $6\,$ 

#### Notes:

6.User must format via Unitronics SD tools utility.

#### **Communication Ports**

Port 1	1 channel, RS232/RS485 and USB device (V430/V350/V350J only). See Note 7
Galvanic isolation	No
Baud rate	300 to 115200 bps
RS232	
Input voltage	±20VDC absolute maximum
Cable length	15m maximum (50')
RS485	
Input voltage	-7 to +12VDC differential maximum
Cable type	Shielded twisted pair, in compliance with EIA 485
Cable length	1200m maximum (4000')
Nodes	Up to 32
USB device	
(V430/V350/V350J only)	
Port type	Mini-B, See Note 9
Specification	USB 2.0 complaint; full speed
Cable	USB 2.0 complaint; up to 3m
Port 2 (optional)	See Note 8
CANbus (optional)	See Note 8

#### Notes:

- 7. This model is supplied with a serial port: RS232/RS485 (Port 1). The standard is set to either RS232 or RS485 according to jumper settings. Refer to the product's Installation Guide.
- The user may order and install one or both of the following modules:

   An additional port (Port 2). Available port types: RS232/RS485 isolated/non-isolated, Ethernet
   A CANbus port

   Port module documentation is available on the Unitronics website.
- Note that physically connecting a PC to the controller via USB suspends RS232/RS485 communications via Port 1. When the PC is disconnected, RS232/RS485 resumes.

#### I/O Expansion

Additional I/Os may be added. Configurations vary according to module. Supports digital, high-speed, analog, weight and temperature measurement I/Os.

Size	Vxxx	109 x 114.1 x 68mm	109 x 114.1 x 68mm		
<u>Dimensio</u> Item	ons	V130-TR6 V130J-TR6	V350-TR6 V350J-TR6	V430J-RH6	
Battery rep	lacement	Yes. Coin-type 3V, lithium battery, CR2450			
Battery bac	ck-up	7 years typical at 25°C, battery back-up for RTC and system data, including variable data			
Clock (RTC	C)	Real-time clock functions (date and time)			
Miscellar	neous				
Remote		Via CANbus port. Connect up to 60 adapters to a distance of 1000 meters from controller; and up to 8 I/O expansion modules to each adapter (up to a total of 512 I/Os). Adapter required (P.N. EX-RC1).			
Local		Via I/O Expansion Port. Integrate up to 8 I/O Expansion Modules comprising up to 128 additional I/Os. Adapter required (P.N. EX-A2X).			
			-		

Size	Vxxx	109 x 114.1 x 68mm (4.29 x 4.49 x 2.67"). See Note 10	109 x 114.1 x 68mm (4.29 x 4.49 x 2.67"). See Note 10	
	Vxxx-J	109 x 114.1 x 66mm (4.92 x 4.49 x 2.59"). See Note 10	109 x 114.1 x 66mm (4.92 x 4.49 x 2.59"). See Note 10	136 x 105.1 x 61.3mm (5.35 x 4.13 x 2.41"). See Note 10
Weight		297g (10.47 oz)	317g (11.18 oz)	350g (12.34 oz)

#### Notes:

10. For exact dimensions, refer to the product's Installation Guide.

#### **Environment**

Operational 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)
Mounting method	Panel mounted (IP65/66/NEMA4X)
	DIN-rail mounted (IP20/NEMA1)
Operating Altitude	2000m (6562 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.

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