Vision™PLC+HMI

V130-33-R34/V130-J-R34 V350-35-R34/V350-J-R34 V430-J-R34 **Technical Specifications**

Order Information

Item

V130-33-R34 PLC with Classic panel, Monochrome display 2.4" V130-J-R34 PLC with Flat panel, Monochrome display 2.4" V350-35-R34 PLC with Classic panel, Color touch display 3.5" V350-J-R34 PLC with Flat panel, Color touch display 3.5" V430-J-R34 PLC with Flat panel, Color touch display 4.3"

You can find additional information, such as wiring diagrams, in the product's installation guide located in the Technical Library at www.unitronics.com.

P	οw	er	Su	n	nl	v

Item	V130-R34 V130J-R34	V350-R34 V350J-R34	V430J-R34	
Input voltage	24VDC			
Permissible range	20.4VDC to 28.8VDC wi	th less than 10% ripple		
Max. current consumption	See Note 1			
npn inputs	245mA@24VDC	275mA@24VDC	275mA@24VDC	

pnp inputs 170mA@24VDC 200mA@24VDC

275mA@24VDC

200mA@24VDC

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	5mA
V350/J/V430J	20mA	35mA	5mA

Digital Inputs

Number of inputs 22. See note 2 Input type See note 2 Galvanic isolation None Nominal input voltage 24VDC

Input Voltage

Input Current

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

17-28.8 VDC for Logic '1' 17-28.8 VDC for Logic '0'

npn (sink) 0-5 VDC for Logic '1' 3.7mA@24VDC

6.5KΩ

Input impedance

Response Time 10ms typical, when used as normal digital input

Input Cable length

Normal digital Input Up to 100 meters

High Speed Input Up to 50 meters, shielded, see Frequency table below

11/15 Vision™PLC+HMI

High speed inputs Specifications below apply when wired as HSC/shaft-encoder.

See Note 2

Frequency (max) See Note 3

Cable length (max.)	HSC	Shaft-encoder pnp	Shaft-encoder npn
10m	30kHz	20kHz	16kHz
25m	25kHz	12kHz	10kHz
50m	15kHz	7kHz	5kHz

Duty cycle 40-60% Resolution 32-bit

Notes:

2. This model comprises a total of 22 inputs. Input functionality can be adapted as follows:

22 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.

In addition, according to jumper settings and appropriate wiring:

- Inputs 14 and 15 can function as either digital or analog inputs.
- Inputs 0, 2, and 4 can function as high-speed counters, as part of a shaft-encoder, or as normal digital inputs.
- Inputs 1, 3, and 5 can function as either counter reset, as part of a shaft-encoder, or as normal digital inputs.
- If inputs 0, 2 and 4 are set as high-speed counters (without reset), inputs 1, 3 and 5 can function as normal digital inputs.
- 3. pnp/npn maximum frequency is at 24VDC.

Analog Inputs

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
 >150KΩ

 Maximum input rating
 25mA, 6V
 15V

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 2 inputs are configured as analog, it takes 2 scans to update all analog values.

Relay Outputs

Number of outputs 12 relay (in 3 groups). See Note 5

Output type SPST-NO (Form A)

Galvanic isolation By relay

Type of relay Tyco PCN-124D3MHZ or compatible

Output current 3A maximum per output

(resistive load) 8A maximum total per common

Rated voltage 250VAC/30VDC Minimum load 1mA, 5VDC

Life expectancy 100k operations at maximum load

V130-R34

V130J-R34

Response time 10ms (typical)

Contact protection External precautions required (see Increasing Contact Life Span in the product's

V350-R34

V350J-R34

V430J-R34

Installation Guide)

Notes:

Outputs 0, 1, 2, and 3 share a common signal.
 Outputs 4, 5, 6, and 7 share a common signal.
 Outputs 8, 9, 10, and 11 share a common signal.

Graphic Display Screen

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 9, 0 = Off, 1 = On)	TFT, LCD display White LED 320x240 pixels 3.5" 65,536 (16-bit) Fixed Resistive, analog Via buzzer Via software (Store value to SI 9, values	TFT, LCD display White LED 480x272 pixels 4.3" 65,536 (16-bit) Fixed Resistive, analog Via buzzer range: 0 to 100%)
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 9, 0 = Off, 1 = On)	320x240 pixels 3.5" 65,536 (16-bit) Fixed Resistive, analog Via buzzer Via software (Store value to SI 9, values	480x272 pixels 4.3" 65,536 (16-bit) Fixed Resistive, analog Via buzzer
2.4" Monochrome Via software (Store value to SI 7, values range: 0 to 100%) None None Via software (Store value to SI 9, 0 = Off, 1 = On)	3.5" 65,536 (16-bit) Fixed Resistive, analog Via buzzer Via software (Store value to SI 9, values	4.3" 65,536 (16-bit) Fixed Resistive, analog Via buzzer
Monochrome Via software (Store value to SI 7, values range: 0 to 100%) None None Via software (Store value to SI 9, 0 = Off, 1 = On)	65,536 (16-bit) Fixed Resistive, analog Via buzzer Via software (Store value to SI 9, values	65,536 (16-bit) Fixed Resistive, analog Via buzzer
Via software (Store value to SI 7, values range: 0 to 100%) None None Via software (Store value to SI 9, 0 = Off, 1 = On)	Resistive, analog Via buzzer Via software (Store value to SI 9, values	Fixed Resistive, analog Via buzzer
(Store value to SI 7, values range: 0 to 100%) None None Via software (Store value to SI 9, 0 = Off, 1 = On)	Resistive, analog Via buzzer Via software (Store value to SI 9, values	Resistive, analog Via buzzer
values range: 0 to 100%) None None Via software (Store value to SI 9, 0 = Off, 1 = On)	Via buzzer Via software (Store value to SI 9, values	Via buzzer
None None Via software (Store value to SI 9, 0 = Off, 1 = On)	Via buzzer Via software (Store value to SI 9, values	Via buzzer
None Via software (Store value to SI 9, 0 = Off, 1 = On)	Via buzzer Via software (Store value to SI 9, values	Via buzzer
Via software (Store value to SI 9, 0 = Off, 1 = On)	Via software (Store value to SI 9, values	
(Store value to SI 9, 0 = Off, 1 = On)	(Store value to SI 9, values	range: 0 to 100%)
0 = Off, 1 = On	•	range: 0 to 100%)
Mana		
None	Displays virtual keyboard w data entry.	hen the application requires
V130-R34 V130J-R34	V350-R34 V350J-R34	V430J-R34
20 keys,including 10 user-labeled keys	5 programmable function ke	eys
Metal dome, sealed membr	ane switch	
Slides may be installed in the operating panel faceplate to custom-label	Slides may be installed in the operating panel faceplate to custom-label the keys. Refer to V350 Keypad Slides.pdf.	None
	faceplate to custom-label the keys. Refer to V130 Keypad Slides.pdf.	faceplate to custom-label the keys. Refer to <i>V130</i> faceplate to custom-label the keys. Refer to <i>V350</i>

11/15 Vision™PLC+HMI

Program				
Item	V130-R34 V130J-R34		0-R34 0J-R34	V430J-R34
Memory size				
Application Logic	512KB	1ME	3	1MB
Images	128KB	6ME	3	12MB
Fonts	128KB	512	KB	512KB
Operand type		ntity	Symbol	Value
Item	V130-R34 V130J-R34	V350-R34 V350J-R34 V430J-R34		
Memory Bits	4096	8192	MB	Bit (coil)
Memory Integers	2048	4096	MI	16-bit signed/unsigned
Long Integers	256	512	ML	32-bit signed/unsigned
Double Word	64	256	DW	32-bit unsigned
Memory Floats	24	64	MF	32-bit signed/unsigned
Fast Bits	1024	1024	XB	Fast Bits (coil) – not retained
Fast Integers	512	512	XI	16 bit signed/unsigned (fast, not retained)
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	192K fixed data	lata (recipe param (read-only data, ir SD card. See Ren	ngredient na	mes, etc)
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

Input voltage

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

±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:

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.

8. 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

Local

Additional I/Os may be added. Configurations vary according to module.

Supports digital, high-speed, analog, weight and temperature measurement I/Os. 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).

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).

Miscellaneous

Clock (RTC) Real-time clock functions (date and time)

Battery back-up 7 years typical at 25°C, battery back-up for RTC and system data, including

variable data

Battery replacement Yes. Coin-type 3V, lithium battery, CR2450

11/15 Vision™PLC+HMI

Dimensio	ns			
Item		V130-R34 V130J-R34	V350-R34 V350J-R34	V430J-R34
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		227g (8 oz)	245g (8.64 oz)	275g (9.7 oz)

Notes:

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

Environment

0 to 50°C (32 to 122°F) Operational temperature -20 to 60°C (-4 to 140°F) Storage temperature Relative Humidity (RH) 10% to 95% (non-condensing) Panel mounted (IP65/66/NEMA4X) Mounting method 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.

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.

11/15