





Powerful Software Outstanding Support Complete Range of PLCs

> VISION Samba Jazz



Powerful Software

Single, intuitive, feature-rich programming environment & utilities suite

Unitronics provides a powerful solution; our software is more than a match for any requirement. Hardware configuration, HMI design and communications are all programmed in an single, intuitive software environment, which includes a extensive utilities suite with DataExport, Remote Access and more. This all-in-one approach reduces the time and effort needed to program a unit. Not only is our software user-friendly, all of Unitronics software and utilities are provided at no extra cost.

About Unitronics

Outstanding Support

Expert support without fees or tiers

"The support, both via telephone, email and the Unitronics forum, is among the best in the industry" says Jose Padro, President of Alpha Systems, Inc. Unitronics offers best-of-breed technical support to every user without added fees, tiers, or hoops to jump through. Every question we receive is answered by an experienced member of our support team. The same team of experts is available at every step of the project.



Complete Range of PLCs

A range of product lines to match your exact requirements

With 25 years of experience in automation, Unitronics has established several PLC lines with options to meet a diverse range of requirements. Our R&D strategy is to stay close to the market; we listen to our customer's current needs and future plans and develop new solutions accordingly. This strategy enables us to offer simple tried-and-true solutions alongside cutting edge innovations.

PLC +HMI ALL IN ONE™ Unitronics designs, manufactures, and markets quality PLCs for the global market. Easy to use, efficient, and affordable, our products have been automating processes, systems, and stand-alone applications since 1989. We maintain more than 160 distributors in over 55 countries around the globe, enabling our customers to purchase our products with local marketing support. Unitronics' field-proven PLCs automate hundreds of thousands of installations in diverse fields: petrochemical, automotive, food processing, plastic & textile, energy & environment, water & waste water management - anywhere automated processes are required.

Download Unitronics' App:



Table of Contents

Page

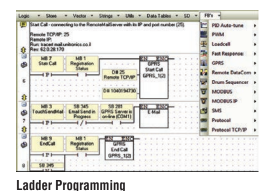
Integrated Programming Environment6	3
Utilities	7
Vision 1210 / 1040	3
Vision 70010)
Vision 570J / 570 / 56012	2
Vision 43014	4
Vision 350J / 35016	6
Vision 130J / 13018	3
Vision 12020)
Vision 2002	1
SAMBA22	2
JAZZ24	4
M9126	5
I/O Expansion Modules28	3
Snap-in I/O Modules29	9
Network Configuration30)

Powerful software – included with your All-in-One package

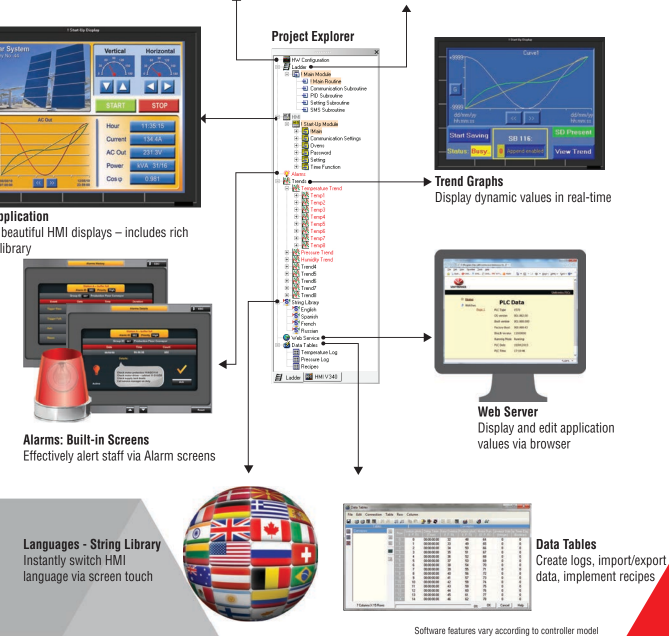
A single, intuitive environment for all of your application needs



Hardware Configuration Intuitive set up: controller, I/Os, and COM channels



Rapidly drag & drop elements and Function Blocks



HMI Application Create beautiful HMI displays – includes rich

image library

6

Smart Utilities – Remote Access, Efficient Data Management and more

r	, i i i i i i i i i i i i i i i i i i i		
Utility Name	Function	Key Features	Targeted Users
Remote Access	View and control a PLC directly from PC, via local or remote connection	 View an HMI panel; use the PC keyboard + mouse to run the HMI application Operand and Data Table values: view values during runtime, import and export values to/ from Excel/.csv files 	 Operators requiring Remote Access System integrators: remote debugging, troubleshooting, fault-finding
Remote Operator	Simultaneously view and operate the HMI panels of multiple PLCs in multiple locations	 Easily place HMI panels side-by-side to monitor distributed systems, or applications in several locations Run the HMI applications via PC keyboard + mouse 	Control room operatorsInstallation Managers
DataXport	Create Data Logs from Data Tables and operand values in PLCS	 Harvest data from multiple PLCs - on demand or according to time/date Export the data to Excel/CSV files Automatically email files 	Data analystsPlant managersProcess engineers
UniDownload Designer	Create compressed VisiLogic / U90Ladder applications(.udc files) for secure installation in local or remote PLCs	 Prevent end-users from uploading and opening the application Include an OS to be installed at download Set a Download channel, restrict end-user actions after installation and more 	 OEMs / System Integrators can: Protect source code. Enable customers to install an application without using VisiLogic or U90Ladder
Download Manager & UniDownloader	Securely install .udc applications in local or remote PLCs	 Download Manager: installs the same application in multiple PLCs UniDownloader: installs an application in a single PLC 	 OEMs / System Integrators in installations with high security requirements
SD Card Suite	Remotely access and manage SD cards and their data	 Browse a remote PLC's SD card. Read/write data, including Data Table files View SD card contents - Trends, logs, alarm history, data tables - export to Excel 	Data analystsPlant managersProcess engineers
UniVision Licensing	Safeguard your PLC application security	 Embeds unique licenses in the PLC, which enables application to run only on a licensed PLC Option to activate or deactivate different sections of your application Prevents theft of applications 	System integratorsOEMs
UniOPC Server	Exchange data between Unitronics PLCs and OPC-supported software	 Create channel to connect PLCs to SCADA systems, such as plant control rooms Compliant with the OPC foundation standards 	Control room operators
UniDDE	Exchange data with Windows based applications	Enables data exchange between Unitronics PLC's and software that supports Microsoft's Dynamic Data Exchange protocols, like Excel.	Control rooms operators
Programming tools for developers	Easily implement communication between PLC & PC applications	Using ActiveX & .NET communication drivers	Developers

VISION 1210[™]/1040[™]

Features:

HMI

- · Up to 1024 user-designed screens
- 1500 images per application
- HMI graphs color-code Trends
- Built-in alarm screens
- Text String Library easy localization
- Memory and communication monitoring via HMI - No PC needed

PLC

- I/O options include high-speed, temperature & weight measurement
- · Auto-tune PID, up to 24 independent loops
- Recipe programs and datalogging via Data Tables
- Micro SD card log, backup, clone & more
- Date & Time-based control

Communication

- TCP/IP via Ethernet
- Web server: Use built-in HTML pages, or design complex pages to view and edit PLC data via the Internet
- Send e-mail function
- SMS messaging
- GPRS/GSM
- · Remote Access utilities
- MODBUS protocol support
- BACnet, KNX, M-bus via 3rd-party converter
- CANbus: CANopen, UniCAN, SAE J1939 and more
- DF1 Slave
- SNMP agent V1
- FB Protocol Utility: enables serial or TCP/IP communications with 3rd-party device; barcode readers, frequency converters, etc.
- Ports: supplied with 2 isolated RS232/RS485, 1 CANbus, 1 USB programming port; 1 port may be added for serial/Ethernet

Advanced PLC from the back-big & high resolution color touchscreen from the front, 12.1" /10.4". Snap-in I/Os for an All-in-One; expand up to 1000 I/Os





⁶⁶ I've not yet encountered a job that a Unitronics PLC was unable to cover.

Timothy Moulder, Engineer at Black & Decker



Snap-in I/O

Plug a Snap-in module directly into the back of a Vision PLC. Compatible with all V200, V500, V1040 and V1210 Vision series models.

	V1040	V1210					
Article Number	V1040-T20B	V1210-T20BJ					
I/O Options							
Snap-in I/O Modules	Plug these modules directly into the back of the Vision unit to Digital, Analog and Temperature Measurement. Output:	create a self-contained PLC with up to 62 I/Os. Inputs may include s may include Transistor, Relay or Analog (sold separately).					
I/O Expansion	Local or Remote I/Os may be added via expansion port or via	CANbus. Expand up to 1000 I/Os. (See I/O Expansion Modules- page 28)					
Program							
Application Memory	Application Logic: 2MB •	Images: 40MB • Fonts: 1MB					
Scan Time	9µsec per 1K o	f typical application					
Memory Operands	8192 coils, 4096 registers, 512 long integers (32 bit), 256 doubl Additional non-retainable operands: 1024 X-bits, 5	e words (32 bit unsigned), 64 floats, 384 timers (32 bit), 32 counters 12 X-integers, 256 X-long integers, 64 X-double words					
Data Tables	120K dynamic RAM data (recipe param	eters, datalogs, etc.), up to 256K fixed data					
SD Card (Micro)	Store datalogs, Alarm History, Data Tables, Trend data	, export to Excel • Back up Ladder, HMI & OS, clone PLCs					
USB	1 USB program	nming port (Mini-B)					
Enhanced Features	Trends: graph any value and display on HMI • Built-in Alarm management system • String Library: instantly switch HMI language						
Operator Panel							
Туре	TF	T LCD					
Display Backlight Illumination	Wh	ite LED					
Colors	65,536 colors, 16-bit resolution • Brightr	ness - Adjustable via touchscreen or software					
Display Resolution & Size	800 x 600 pixels (SVGA), 10.4"	800 x 600 pixels (SVGA), 12.1"					
Touchscreen	Resist	ive, Analog					
Keys	9 programmable function keys Virtual Keyboard						
General							
Power Supply	12/24VDC						
Battery	7 years typical at 25°C, battery back-up for all memory sections and RTC						
Clock	Real-time clock fu	nctions (date and time)					
Environment	IP65/NEMA4X (when panel mounted)	IP66/IP65/NEMA4X (when panel mounted)					
Standard	C Many of our products are also UL Class 1 Div	E, UL 2 and GOST certified - please contact Unitronics					

VISION 700[™]

Features:

HMI

- Up to 1024 user-designed screens
- 1500 images per application
- HMI graphs color-code Trends
- Built-in alarm screens
- Text String Library easy localization
- Memory and communication monitoring via HMI - No PC needed

PLC

- I/O options include high-speed, temperature & weight measurement
- Auto-tune PID, up to 24 independent loops
- Recipe programs and datalogging via Data Tables
- SD card log, backup, clone & more
- Date & Time-based control

Communication

- TCP/IP via Ethernet
- Web server: Use built-in HTML pages, or design complex pages to view and edit PLC data via the Internet
- Send e-mail function
- SMS messaging
- GPRS/GSM
- Remote Access utilities
- MODBUS protocol support
- BACnet, KNX, M-bus via 3rd-party converter
- CANbus: CANopen, UniCAN, SAE J1939, and more
- DF1 Slave
- SNMP Agent V1
- FB Protocol Utility: enables serial or TCP/IP communications with 3rd-party device; barcode readers, frequency converters, etc.
- Ports: supplied with mini-USB programming port, 1 RS232/RS485 and 1 Ethernet port. 1 ports may be added: 1 Serial/Ethernet/Profibus and 1 CANbus

Advanced PLC from the back - big & high resolution color 7" touchscreen from the front. Snap-in I/Os for an All-in-One; expand up to 1000 I/Os

Vision700[™] has Ethernet port onboard, that supports 8 sockets, enabling to communicate with 8 devices simultaneously.



V700





Reliability, ease of use, connectivity and competitive prices are Unitronics' main strengths.

Mr. Andrea Della Bosca, EV srl

	V700
Article Number	V700-T20BJ
I/O Options	
Snap-in I/O Modules	Plug these modules directly into the back of the Vision unit to create a self-contained PLC with up to 62 I/Os. Inputs may include Digital, Analog, and Temperature measurement. Outputs may include Transistor, Relay, or Analog. (sold separately)
I/O Expansion	Local or Remote I/Os may be added via expansion port or via CANbus (See I/O Expansion Modules- page 28)
Program	
Application Memory	Application Logic: 2MB • Images: 40MB • Fonts: 1MB
Scan Time	9µsec per 1K of typical application
Memory Operands	8192 coils, 4096 registers, 512 long integers (32-bit), 256 double words (32-bit unsigned), 64 floats, 384 timers (32-bit), 32 counters. Additional non-retainable operands: 1024 X-bits, 512 X-integers, 256 X-long integers, 64 X-double words
Data Tables	120K dynamic RAM data (recipe parameters, datalogs, etc.), up to 256K fixed data
SD Card	Store datalogs, Alarm History, Data Tables, Trend data, export to Excel • Back up Ladder, HMI & OS, clone PLCs
Enhanced Features	Trends: graph any value and display on HMI • Built-in Alarm management system • String Library: instantly switch HMI language
Operator Panel	
Туре	TFT LCD
Display Backlight Illumination	White LED
Colors	65,536 colors, 16 bit resolution • Brightness - Adjustable via touchscreen or software
Display Resolution & Size	800 x 480 pixels, 7"
Touchscreen	Resistive, Analog
Keys	Virtual Keyboard
General	
Power Supply	12/24VDC
Battery	7 years typical at 25°C, battery back-up for all memory sections and RTC
Clock	Real-time clock functions (date and time)
Environment	IP66/IP65/NEMA4X (when panel mounted)
Standard	CE, UL Many of our products are also UL Class 1 Div 2 and GOST certified - please contact Unitronics

VISION 570[™]/560[™]

Advanced PLC from the back-big & high resolution color 5.7" touchscreen from the front. Snap-in I/Os for an All-in-One; expand up to 1000 I/Os

Features:

HMI

- Up to 1024 user-designed screens
- 1000 images per application
- HMI graphs color-code Trends
- Built-in alarm screens
- Text String Library easy localization
- Memory and communication monitoring via HMI -No PC needed

PLC

- I/O options include high-speed, temperature & weight measurement
- Auto-tune PID, up to 24 independent loops
- Recipe programs and datalogging via Data Tables
- SD card log, backup, clone & more
- Date & Time-based control

Communication

- TCP/IP via Ethernet
- Web server: Use built-in HTML pages, or design complex pages to view and edit PLC data via the Internet
- Send e-mail function
- SMS messaging
- GPRS/GSM
- · Remote Access utilities
- MODBUS protocol support
- BACnet, KNX, M-bus via 3rd-party converter
- CANbus: CANopen, UniCAN, SAE J1939 and more
- DF1 Slave
- SNMP Agent V1
- FB Protocol Utility: enables serial or TCP/IP communications with 3rd-party device; barcode readers, frequency converters, etc.
- Ports: supplied with 2 isolated RS232/RS485 and 1 CANbus; In Vision570: 1 USB programming port; 1 port may be added for serial/Ethernet



V5/U Flat Panel



V570 Classic Panel

For a first time user, I had a great experience. I look forward to incorporating this brand of product on future jobs.

Jeremy Charles Keene,

Controls Manager at General Broach Company







V560

	V5	V570 V560							
Article Number	V570-57-T20B V570-57-T20B-J V560-T25B [*]								
I/O Options									
Snap-in I/O Modules	Inputs n	into the back of the Vision unit to create a nay include Digital, Analog, and Tempera a may include Transistor, Relay, or Analog	ture measurement.						
I/O Expansion	Local or Remote I/Os may be added v	ia expansion port or via CANbus. Expand	up to 1000 I/Os (See I/O Expansion Modules- page 28)						
Program									
Application Memory	A	pplication Logic: 2MB • Images: 16MB •	Fonts: 1MB						
Scan Time		9µsec per 1K of typical applicati	on						
Memory Operands	8192 coils, 4096 registers, 512 lon 32 counters. Additional non-retair	g integers (32-bit), 256 double words (32 nable operands: 1024 X-bits, 512 X-integ	2-bit unsigned), 64 floats, 384 timers (32-bit), ers, 256 X-long integers, 64 X-double words						
Data Tables	120K dynamic F	RAM data (recipe parameters, datalogs, e	tc.), up to 256K fixed data						
SD Card	Store datalogs, Alarm History, Data Tables, Trend data, export to Excel • Back up Ladder, HMI & OS, clone PLCs								
Enhanced Features	Trends: graph any value and display on	HMI • Built-in Alarm management syste	m • String Library: instantly switch HMI language						
Operator Panel									
Туре		TFT LCD							
Display Backlight Illumination		White LED							
Colors	65,536 colors, 16	6 bit resolution • Brightness - Adjustable	via touchscreen or software						
Display Resolution & Size		320 x 240 pixels (QVGA), 5.7"							
Touchscreen		Resistive, Analog							
Keys	24 programmable keys. Virtual Keyboard Labeling options – function keys or cust								
General									
Power Supply	12/24VDC								
Battery	7 years typical at 25°C, battery back-up for all memory sections and RTC								
Clock		Real-time clock functions (date and	time)						
Environment	IP65/NEMA4X (when panel mounted)	IP66/IP65/NEMA4X (when panel mounted)	IP65/NEMA4X (when panel mounted)						
Standard	Many of our products	CE, UL are also UL Class 1 Div 2 and GOST cer	tified - please contact Unitronics						

* Not yet UL certified

VISION 430[™]

Advanced PLC integrated with a 4.3" wide aspect color touchscreen. Includes an onboard I/O configuration; expand up to 512 I/Os

Features:

HMI

- 1024 user-designed screens and 1000 images per application
- HMI graphs color-code Trends
- Built-in alarm screens
- Text String Library easy localization
- Memory and communication monitoring via HMI -No PC needed

PLC

- I/O options include high-speed, temperature & weight measurement
- Auto-tune PID, up to 24 independent loops
- Recipe programs and datalogging via Data Tables
- Micro SD card log, backup, clone & more
- Date & Time-based control

Communication

- TCP/IP via Ethernet
- Web server: Use built-in HTML pages, or design complex pages to view and edit PLC data via the Internet
- Send e-mail function
- SMS messaging
- GPRS/GSM
- Remote Access utilities
- MODBUS protocol support
- BACnet, KNX, M-bus via 3rd-party converter
- CANbus: CANopen, UniCAN, SAE J1939 and more
- DF1 Slave
- SNMP Agent V1
- FB Protocol Utility: enables serial or TCP/IP communications with 3rd-party device; barcode readers, frequency converters, etc.
- Ports: supplied with mini-USB programming port and 1 RS232/RS485 ; 2 ports may be added: 1 Serial/Ethernet/ Profibus and 1 CANbus







The huge advantage of this PLC was that - with everything built-in - the communications and use of tags in the HMI was so simple and intuitive.

Ashley Parr, HPS

Vision430[™] models - Onboard I/Os

E.

CE/UL

				Inputs ¹		Operating				
Article	Summary	Digital ²	HSC/Shaft-encoder ²	Analog	Temperature Measurement	Transistor ³	PWM/HSO ³	Relay	Analog	voltage
V430-J-B1	No onboard I/Os	None	None	None	None	None	None	None	None	12/24VDC
V430-J-RH2	10 Digital, 2 D/A Inputs ¹ 6 Relay Outputs	12	3 200kHz, 32-bit	2 0-10V, 0-20mA, 4-20mA 10-bit	None	None	None	6	None	24VDC
V430-J-R34	20 Digital, 2 D/A Inputs ¹ 12 Relay Outputs	22	3 30kHz, 32-bit	2 0-10V, 0-20mA, 4-20mA 10-bit	None	None	None	12	None	24VDC
V430-J-TR34	20 Digital, 2 D/A Inputs ¹ 8 Relay, 4 High-speed Transistor Outputs	22	3 200kHz, 32-bit	2 0-10V, 0-20mA, 4-20mA 10-bit	None	4 npn	4 (3 PTO) 200 kHz max	8	None	24VDC
V430-J-RH6	6 Digital, 2 D/A ¹ , 4 Analog Inputs 6 Relay Outputs	8	1 200kHz, 32-bit	2 0-10V, 0-20mA, 4-20mA and 4 0-20mA, 4-20mA 10-bit	None	None	None	6	None	24VDC
V430-J-RA22	8 Digital, 2 D/A, 2 TC/PT100/ Digital ¹ Inputs 8 Relay, 2 Analog Outputs	12	1 30kHz, 32-bit	2 0-10V, 0-20mA, 4-20mA 14-bit	2 Thermocouple, PT100	None	None	8	2 0-10V, 4 -20mA 12-bit	24VDC
V430-J-TRA22	8 Digital, 2 D/A, 2 TC/PT100/ Digital ¹ Inputs 4 Relay, 2 Analog, 4 High- Speed Transistor Outputs	12	1 200kHz, 32-bit	2 0-10V, 0-20mA, 4-20mA 14-bit	2 Thermocouple, PT100	4 npn	4 (2 PTO) 200 kHz max	4	2 0-10V, 4 -20mA 12-bit	24VDC
V430-J-T2	10 Digital, 2 D/A Inputs ¹ 12 Transistor Outputs	12	3 30kHz, 32-bit	2 0-10V, 0-20mA, 4-20mA 10-bit	None	12 pnp	7 0.5kHz	None	None	24VDC
V430-J-T38	20 Digital, 2 D/A Inputs ¹ , 16 Transistor Outputs	22	2 30kHz, 32-bit	2 0-10V, 0-20mA, 4-20mA 10-bit	None	16 pnp	7 0.5kHz	None	None	24VDC
V430-J-TA24	8 Digital, 2 D/A, 2 TC/PT100/ Digital ¹ Inputs 10 Transistor, 2 Analog Outputs	12	1 30kHz, 32-bit	2 0-10V, 0-20mA, 4-20mA 14-bit	2 Thermocouple, PT100	10 pnp	5 0.5kHz	None	2 0-10V, 4 -20mA 12-bit	24VDC

Product Details

I/O Expansion	
	Local or Remote I/Os may be added via expansion port or via CANbus. Expand up to 512 I/Os (See I/O Expansion Modules- page 28)
Program	
Application Memory	Application Logic: 512K • Images: 12MB • Fonts: 1MB
Scan Time	15µ sec per 1K of typical application
Memory Operands	8192 coils, 4096 registers, 512 long integers (32-bit), 256 double words (32-bit unsigned), 64 floats, 384 timers (32-bit), 32 counters Additional non-retainable operands: 1024 X-bits, 512 X-integers, 256 X-long integers, 64 X-double words
Data Tables	120K dynamic RAM data (recipe parameters, datalogs, etc.), up to 256K fixed data
SD Card (Micro)	Store datalogs, Alarm History, Data Tables, Trend data, export to Excel • Back up Ladder, HMI & OS, clone PLCs
Enhanced Features	Trends: graph any value and display on HMI • String Library: instantly switch HMI language
Operator Panel	
Туре	TFT LCD • 65,536 colors, 16-bit resolution • Brightness - Adjustable via touchscreen or software
Display	Resolution: 480x272 pixels • Size: 4.3"
Touchscreen	Resistive, Analog
Keys	5 programmable keys.
General	
Power Supply	24VDC, except for V430-J-B1, which is 12/24VDC
Battery	7 years typical at 25°C, battery back-up for all memory sections and RTC
Clock	Real-time clock functions (date and time)
Environment	IP66/IP65/NEMA4X (when panel mounted)
Standard	CE, UL Many of our products are also UL Class 1 Div 2 and GOST certified - please contact Unitronics

¹ In some models certain inputs are adaptable via wiring and software settings, and can function as digital,high-speed, analog, and in certain models as TC or PT100. Adapting requires input pins. This reduces the number of digital inputs. Pin requirements: Each high-speed requires 1 or 2 pins according to high-speed mode.
 Each analog input requires 1 pin.
 Each TC requires 2 pins per TC input
 The first PT input requires 3 pins, and two additional pins for each additional PT input. Example: V430-J-RA22 offers 12 digital inputs. Implementing 2 TC inputs requires 4 pins, leaving 8 pins free. Implementing 2 PT inputs uses 5 input pins.

² The total number of digital inputs listed includes high-speed and adaptable inputs.

³ The total number of digital outputs listed

includes high-speed outputs.

VISION 350[™]

Advanced PLC integrated with a 3.5" color touchscreen. Includes an onboard I/O configuration; expand up to 512 I/Os

Features:

HMI

- 1024 user-designed screens
- 500 images per application
- HMI graphs color-code Trends
- Built-in alarm screens
- Text String Library easy localization
- Memory and communication
 monitoring via HMI No PC needed

PLC

- I/O options include high-speed, temperature & weight measurement
- Auto-tune PID, up to 24 independent loops
- Recipe programs and datalogging via Data Tables
- Micro SD card log, backup, clone & more
- Date & Time-based control

Communication

- TCP/IP via Ethernet
- Web server: Use built-in HTML pages, or design complex pages to view and edit PLC data via the Internet
- Send e-mail function
- SMS messaging
- GPRS/GSM
- Remote Access utilities
- MODBUS protocol support
- BACnet, KNX, M-bus via 3rd-party converter
- CANbus: CANopen, UniCAN, SAE J1939 and more
- DF1 Slave
- SNMP Agent V1
- FB Protocol Utility: enables serial or TCP/IP communications with 3rd-party device; barcode readers, frequency converters, etc.
- Ports: supplied with mini-USB programming port and 1 RS232/RS485; 2 ports may be added: 1 Serial/Ethernet/ Profibus and 1 CANbus





Classic Panel

60°C

-30°C

NEW! Extended temperature range unit, operational temperature between -30°C to 60°C. Available with classic or flat panel design

Extended temperature options also available for Ethernet and CANBus cards.

Classic panel p/n: V350-S-TA24, Flat panel p/n: V350-JS-TA24, CANBus p/n: V100-S-CAN Ethernet p/n V100-S-ET2

There were significant cost savings using the Unitronics PLC.

Justin Butler,

Senior Electrical Engineer at Energy Plant Solutions

Vision350[™] models - Onboard I/Os

								Operating			
Ar	ticle	Summary	Digital ²	HSC/Shaft-encoder ²	Analog	Temperature Measurement	Transistor ³	PWM/HSO ³	Relay	Analog	voltage
V350-J-B1	V350-35-B1	No onboard I/Os	None	None	None	None	None	None	None	None	12/24VD0
V350-J-TR20	V350-35-TR20	10 Digital, 2 D/A Inputs ¹ 6 Relay Outputs 2 High-speed Transistor Outputs	12	3 200kHz, 32-bit	2 0-10V, 0-20mA, 4-20mA 10-bit	None	2 npn	2 (2 PTO) 200 kHz max	6	None	24VDC
V350-J-R34	V350-35-R34	20 Digital, 2 D/A Inputs ¹ 12 Relay Outputs	22	3 30kHz, 32-bit	2 0-10V, 0-20mA, 4-20mA 10-bit	None	None	None	12	None	24VDC
V350-J-TR34	V350-35-TR34	20 Digital, 2 D/A Inputs ¹ 8 Relay, 4 High-speed Transistor Outputs	22	3 200kHz, 32-bit	2 0-10V, 0-20mA, 4-20mA 10-bit	None	4 npn	4 (3 PTO) 200 kHz max	8	None	24VDC
V350-J-TR6	V350-35-TR6	6 Digital, 2 D/A ¹ , 4 Analog Inputs 6 Relay Outputs 2 High-speed Transistor Outputs	8	1 200kHz, 32-bit	2 0-10V, 0-20mA, 4-20mA and 4 0-20mA, 4-20mA 10-bit	None	2 npn	2 (2 PTO) 200 kHz max	6	None	24VDC
V350-J-RA22	V350-35-RA22	8 Digital, 2 D/A, 2 TC/PT100/ Digital ¹ Inputs 8 Relay, 2 Analog Outputs	12	1 30kHz, 32-bit	2 0-10V, 0-20mA, 4-20mA 14-bit	2 Thermocouple, PT100	None	None	8	2 0-10V, 4 -20mA 12-bit	24VDC
V350-J-TRA22	V350-35-TRA22	8 Digital, 2 D/A, 2 TC/PT100/ Digital ¹ Inputs 4 Relay, 2 Analog, 4 High- Speed Transistor Outputs	12	1 200kHz, 32-bit	2 0-10V, 0-20mA, 4-20mA 14-bit	2 Thermocouple, PT100	4 npn	4 (2 PTO) 200 kHz max	4	2 0-10V, 4 -20mA 12-bit	24VDC
V350-J-T2	V350-35-T2	10 Digital, 2 D/A Inputs ¹ 12 Transistor Outputs	12	3 30kHz, 32-bit	2 0-10V, 0-20mA, 4-20mA 10-bit	None	12 pnp	7 0.5kHz	None	None	24VDC
V350-J-T38	V350-35-T38	20 Digital, 2 D/A Inputs ¹ ,	22	2	2 0-10V, 0-20mA, 4-20mA	None	16	7 0.5kHz	None	None	24VDC

V350-J-T38	V350-35-T38	16 Transistor Outputs	22	30kHz, 32-bit	0-10V, 0-20mA, 4-20mA 10-bit	None	pnp	0.5kHz	None	None	24VDC	
V350-J-TA24 V350-S-TA24	V350-35-TA24 V350-JS-TA24	8 Digital, 2 D/A, 2 TC/PT100/ Digital ¹ Inputs 10 Transistor, 2 Analog Outputs	12	1 30kHz, 32-bit	2 0-10V, 0-20mA, 4-20mA 14-bit	2 Thermocouple, PT100	10 pnp	5 0.5kHz	None	2 0-10V, 4 -20mA 12-bit	24VDC	

Product Details

I/O Expansion	
	Local or Remote I/Os may be added via expansion port or via CANbus. Expand up to 512 I/Os (See I/O Expansion Modules- page 28)
Program	
Application Memory	Application Logic: 1MB • Images: 8MB • Fonts: 512K
Scan Time	15µ sec per 1K of typical application
Memory Operands	8192 coils, 4096 registers, 512 long integers (32-bit), 256 double words (32-bit unsigned), 64 floats, 384 timers (32-bit), 32 counters Additional non-retainable operands: 1024 X-bits, 512 X-integers, 256 X-long integers, 64 X-double words
Data Tables	120K dynamic RAM data (recipe parameters, datalogs, etc.), up to 256K fixed data
SD Card (Micro)	Store datalogs, Alarm History, Data Tables, Trend data, export to Excel • Back up Ladder, HMI & OS, clone PLCs
Enhanced Features	Trends: graph any value and display on HMI • String Library: instantly switch HMI language
Operator Panel	
Туре	TFT LCD • 65,536 colors, 16-bit resolution • Brightness - Adjustable via touchscreen or software
Display	Resolution: 320 x 240 pixels (QVGA) • Size: 3.5"
Touchscreen	Resistive, Analog
Keys	5 programmable keys. Labeling options - function keys, arrows, or customized
General	
Power Supply	24VDC, except for V350-35-B1, which is 12/24VDC
Battery	7 years typical at 25°C, battery back-up for all memory sections and RTC
Clock	Real-time clock functions (date and time)
Environment	IP66/IP65/NEMA4X (when panel mounted)
Standard	CE, UL Many of our products are also UL Class 1 Div 2 and GOST certified - please contact Unitronics

In some models certain inputs are adaptable via wiring and software settings, and can function as digital, high-speed, analog, and in certain models as TC or PT100. Adapting requires input pins. This reduces the number of digital inputs. Pin requirements: • Each high-speed requires 1 or 2 pins

Each night speed requires 1 of 2 pins according to high-speed mode.
Each analog input requires 1 pin.
Each TC requires 2 pins per TC input
The first PT input requires 3 pins, and two additional pins for each additional PT input.

Example: V350-35-RA22 offers 12 digital inputs. Implementing 2 TC inputs requires 4 pins, leaving 8 pins free. Implementing 2 PT inputs uses 5 input pins. ² The total number of digital inputs listed includes high-speed and adaptable inputs.

³ The total number of digital outputs listed includes high-speed outputs.

CE/UL

VISION 130TM

Palm-size, powerful PLC with built-in, black & white LCD 2.4" graphic display, keypad, & onboard I/O configuration, expand up to 256 I/Os

Features:

HMI

- 1024 user-designed screens
- 400 images per application
- HMI graphs color-code Trends
- Built-in alarm screens
- Text String Library easy localization
- Memory and communication monitoring via HMI -No PC needed

PLC

- I/O options include high-speed, temperature & weight measurement
- Auto-tune PID, up to 24 independent loops
- Recipe programs and datalogging via Data Tables
- Micro SD card log, backup, clone & more
- Date & Time-based control

Communication

- TCP/IP via Ethernet
- Web server: Use built-in HTML pages, or design complex pages to view and edit PLC data via the Internet
- Send e-mail function
- SMS messaging
- GPRS/GSM
- Remote Access utilities
- MODBUS protocol support
- BACnet, KNX, M-bus via 3rd-party converter
- CANbus: CANopen, UniCAN, SAE J1939 and more
- DF1 Slave
- SNMP Agent V1
- FB Protocol Utility: enables serial or TCP/IP communications with 3rd-party device; barcode readers, frequency converters, etc.
- Ports: supplied with 1 RS232/RS485; 2 ports may be added: 1 Serial/Ethernet/Profibus and 1 CANbus





V130-J Flat Panel



V130 Classic Panel

"

The perfect solution for our need, the Vision130[™] is easy to program, user-friendly and backed up with responsive tech support.

Michael Lamore, President of Barrier1

Vision130[™] models - Onboard I/Os

				Inputs ¹			Outputs					
Arti	icle	Summary	Digital ²	HSC/Shaft- encoder ²	Analog	Temperature Measurement	Transistor ³	PWM/HSO ³	Relay	Analog	Operating voltage	
V130-J-B1	V130-33-B1	No onboard I/Os	None	None	None	None	None	None	None	None	12/24VDC	
V130-J-TR20	V130-33-TR20	10 Digital, 2 D/A Inputs ¹ 6 Relay Outputs 2 High-speed Transistor Outputs	12	3 200kHz, 32-bit	2 0-10V, 0-20mA, 4-20mA 10-bit	None	2 npn	2 (2 PTO) 200 kHz max	6	None	24VDC	
V130-J-R34	V130-33-R34	20 Digital, 2 D/A Inputs ¹ 12 Relay Outputs	22	3 30kHz, 32-bit	2 0-10V, 0-20mA, 4-20mA 10-bit	None	None	None	12	None	24VDC	
V130-J-TR34	V130-33-TR34	20 Digital, 2 D/A Inputs ¹ 8 Relay, 4 High-speed Transistor Outputs	22	3 200kHz, 32-bit	2 0-10V, 0-20mA, 4-20mA 10-bit	None	4 npn	4 (3 PTO) 200 kHz max	8	None	24VDC	
V130-J-TR6	V130-33-TR34	6 Digital, 2 D/A ¹ , 4 Analog Inputs 6 Relay Outputs 2 High-speed Transistor Outputs	8	1 200kHz, 32-bit	2 0-10V, 0-20mA, 4-20mA and 4 0-20mA, 4-20mA 10-bit	None	2 npn	2 (2 PTO) 200 kHz max	6	None	24VDC	
V130-J-RA22	V130-33-RA22	8 Digital, 2 D/A, 2 TC/PT100/ Digital ¹ Inputs 8 Relay, 2 Analog Outputs	12	1 30kHz, 32-bit	2 0-10V, 0-20mA, 4-20mA 14-bit	2 Thermocouple, PT100	None	None	8	2 0-10V, 4 -20mA 12-bit	24VDC	
V130-J-TRA22	V130-33-TRA22	8 Digital, 2 D/A, 2 PT100/ TC/ Digital ¹ Inputs 4 Relay, 2 Analog, 4 High-Speed Transistor Outputs	12	1 200kHz, 32-bit	2 0-10V, 0-20mA, 4-20mA 14-bit	2 Thermocouple, PT100	4 npn	4 (2 PTO) 200 kHz max	4	2 0-10V, 4 -20mA 12-bit	24VDC	
V130-J-T2	V130-33-T2	10 Digital, 2 D/A Inputs ¹ 12 Transistor Outputs	12	3 30kHz, 32-bit	2 0-10V, 0-20mA, 4-20mA 10-bit	None	12 pnp	7 0.5kHz	None	None	24VDC	
V130-J-T38	V130-33-T38	20 Digital, 2 D/A Inputs ¹ , 16 Transistor Outputs	22	2 30kHz, 32-bit	2 0-10V, 0-20mA, 4-20mA 10-bit	None	16 pnp	7 0.5kHz	None	None	24VDC	
V130-J-TA24	V130-33-TA24	8 Digital, 2 D/A, 2 TC/PT100/ Digital ¹ Inputs 10 Transistor, 2 Analog Outputs	12	1 30kHz, 32-bit	2 0-10V, 0-20mA, 4-20mA 14-bit	2 Thermocouple, PT100	10 pnp	5 0.5kHz	None	2 0-10V, 4 -20mA 12-bit	24VDC	

Product Details

I/O Expansion	
	Local or Remote I/Os may be added via expansion port or via CANbus. Expand up to 256 I/Os (See I/O Expansion Modules- page 28)
Program	
Application Memory	Application Logic: 512K • Images: 256K • Fonts: 128K
Scan Time	20µ sec per 1K of typical application
Memory Operands	4096 coils, 2048 registers, 256 long integers (32-bit), 64 double words (32-bit unsigned), 24 floats, 192 timers (32-bit), 24 counters Additional non-retainable operands: 1024 X-bits, 512 X-integers, 256 X-long integers, 64 X-double words
Data Tables	120K dynamic RAM data (recipe parameters, datalogs, etc.), up to 256K fixed data
SD Card (Micro)	Store datalogs, Alarm History, Data Tables, Trend data, export to Excel • Back up Ladder, HMI & OS, clone PLCs
Enhanced Features	Trends: graph any value and display on HMI • Built-in Alarm management system • String Library: instantly switch HMI language
Operator Panel	
Туре	Graphic STN LCD, white LED backlight
Display	Resolution: 128 x 64 pixels • Size: 2.4"
Keys	20, including 10 user labeled keys (slide kit sold separately)
General	
Power Supply	24VDC, except for V130-33-B1, which is 12/24VDC
Battery	7 years typical at 25°C, battery back-up for all memory sections and RTC
Clock	Real-time clock functions (date and time)
Environment	IP66/IP65/NEMA4X (when panel mounted)
Standard	CE, UL
	Many of our products are also UL Class 1 Div 2 and GOST certified - please contact Unitronics

In some models certain inputs are adaptable via wiring and software settings, and can function as digital, high-speed, analog, and in certain models as TC or PT100. Adapting requires input pins. This reduces the number of digital inputs. Pin requirements:

Each high-speed requires 1 or 2 pins according to high-speed mode.
Each analog input requires 1 pin.
Each TC requires 2 pins per TC input
The first PT input requires 3 pins, and two additional pins for each additional PT input.

Example: V130-33-RA22 offers 12 digital inputs. Implementing 2 TC inputs requires 4 pins, leaving 8 pins free. Implementing 2 PT inputs uses 5 input pins.

² The total number of digital inputs listed includes high-speed and adaptable inputs.

³ The total number of digital outputs listed includes high-speed outputs.

19



VISION 120[™] Full-function PLC with built-in, monochrome graphic LCD display. Koursed Starker 1/2 graphic LCD display, keypad, & onboard I/O configuration; expand up to 256 I/Os

ΗМІ

- Up to 255 user-designed screens
- Hundreds of images per application
- HMI graphs & Trends
- · Memory and communication monitoring via HMI No PC needed

PLC

- I/O options include high-speed, temperature & weight measurement
- Auto-tune PID, up to 12 independent loops
- Recipe programs and datalogging via Data Tables
- Date & Time-based control
- 2 RS232/RS485 built-in ports

Communication

- SMS messaging
- GPRS/GSM
- Remote Access utilities
- MODBUS protocol support
- BACnet, KNX, M-bus via 3rd-party converter
- CANbus: CANopen, UniCAN (in C models only)
- FB Protocol Utility: enables serial with 3rd-party device; barcode readers, frequency converters, etc.

1	₩Vision120* 0
1	

I/O Expa	ansion Mo	dules								
				Inputs ¹			Outp	uts	Y	Operating
Article	Summary	Digital ²	HSC/Shaft-encoder ²	Analog	Temperature Measurement	Transistor ³	PWM/HSO ³	Relay	Analog	voltage
V120-22-R1	10 Digital, 1 Analog Inputs 6 Relay Outputs	10	3 10kHz, 32-bit	1 0-10V, 0-20mA, 4-20mA 10-bit	None	None	None	6	None	12/24VDC
V120-22-R2C	10 Digital, 2 Analog Inputs 6 Relay Outputs	10	3 10kHz, 32-bit	2 0-10V, 0-20mA, 4-20mA 10-bit	None	None	None	6	None	12/24VDC
V120-22-R6C	6 Digital, 6 Analog Inputs 6 Relay Outputs	6	1 10kHz, 32-bit	2 0-10V, 0-20mA, 4-20mA and 4 0-20mA, 4-20mA 10-bit	None	None	None	6	None	24VDC
V120-22-R34	20 Digital, 2 D/A ¹ Inputs 12 Relay Outputs	22	3 10kHz, 32-bit	2 0-10V, 0-20mA, 4-20mA 10-bit	None	None	None	12	None	24VDC
V120-22-T1	12 Digital Inputs 12 Transistor Outputs	12	2 10kHz, 32-bit	None	None	12 pnp		None	None	12/24VDC
V120-22-T38	22 Digital Inputs 16 Transistor Outputs	22	2 10kHz, 32-bit	None	None	16 pnp		None	None	24VDC
V120-22-T2C	10 Digital, 2 D/A ¹ Inputs 12 Transistor Outputs	12	3 10kHz, 32-bit	2 0-10V, 0-20mA, 4-20mA 10-bit	None	12 pnp	2	None	None	12/24VDC
V120-22-UN2	10 Digital, 2 D/A/ TC/PT100 ¹ Inputs 12 Transistor Outputs	12	2 10kHz, 32-bit	2 Thermocouple, PT100, 0-10 14-bit	/, 0-20mA, 4-20mA	12 pnp	0.5kHz	None	None	12/24VDC
V120-22-UA2	10 Digital, 2 D/A/TC1 Inputs 10 Transistor, 2 Analog Outputs	12	1 10kHz, 32-bit	2 Thermocouple, 0-10V, 0- 14-bit	20mA, 4-20mA	10 pnp		None	2 0-10V, 4 -20mA 12-bit	24VDC
V120-22-RA22	8 Digital, 2 D/A, 2 TC/ PT100/Digital ¹ Inputs 8 Relay, 2 Analog Outputs	12	1 10kHz, 32-bit	2 0-10V, 0-20mA, 4-20mA 14-bit	2 Thermocouple, PT100	None	None	8	2 0-10V, 4 -20mA 12-bit	24VDC

Product Details

I/O Expansion	
	Local or Remote I/Os may be added via expansion port or via CANbus. Expand up to 256 I/Os (See I/O Expansion Modules - page 28)
Program	
Application Memory	448K (virtual) Ladder code capacity
Memory Scan Time	48µ sec per 1K of typical application
Operands	4096 coils, 2048 registers, 256 long integers (32-bit), 64 double words (32-bit unsigned), 24 floats, 192 timers (32-bit), 24 counters
Data Tables	120K dynamic RAM data (recipe parameters, datalogs, etc.), up to 256K fixed data
Operator Panel	
Туре	Graphic STN LCD
Display	Resolution: 128 x 64 pixels • Size: 2.4"
Keys	16 keys
General	
Power Supply	V120-22-R1 / R2C / T1 / T2C / UN2 : 12/24VDC • V120-22-R6C / R34 / T38 / UA2 / RA22 : 24VDC
Battery	7 years typical at 25°C, battery back-up for all memory sections and RTC
Clock	Real-time clock functions (date and time)
Environment	IP65/NEMA4X (when panel mounted)
Standard	CE, UL
Stanuaru	Many of our products are also UL Class 1 Div 2 and GOST certified - please contact Unitronics

¹ In some models certain inputs are adaptable via wiring and software settings, and can function as digital, analog, and in certain models as TC or PT100. Adapting requires input pins. This reduces the number of digital inputs. Pin requirements:

· Each high-speed requires 1 or 2 pins according to high-speed mode. • Each analog input requires 1 pin.

- Each TC requires 2 pins per TC input
 The first PT input requires 3 pins, and two additional pins for each additional PT input.

Example: V120-22-UA2 offers 12 digital inputs. Implementing 2 TC inputs requires 4 pins, leaving 8 pins free. Implementing 2 PT inputs uses 5 input pins.

² The total number of digital inputs listed includes high-speed and adaptable inputs.

³ The total number of digital outputs listed includes high-speed outputs

V120

VISION 200[™]

Advanced PLCs with an integrated operator panel graphic or touch. Snap-in I/Os to create an All-in-One; expand up to 316 I/Os

HMI

- Up to 255 user-designed screens
- Hundreds of images per application
- HMI graphs & Trends
- Virtual alpha-numeric keypad (in V290 & V530)
- · Memory and communication monitoring via HMI No PC needed

PLC

- I/O options include high-speed, temperature & weight measurement
- Auto-tune PID, up to 12 independent loops
- Recipe programs and datalogging via Data Tables
- Date & Time-based control

Communication

- SMS messaging
- GPRS/GSM
- Remote Access utilities
- MODBUS protocol support
- BACnet, KNX, M-bus via 3rd-party converter
- CANbus: CANopen, UniCAN (in C models only)
- FB Protocol Utility: enables serial or TCP/IP communications with 3rd-party device; barcode readers, frequency converters, etc.
- Ports: supplied with 1 RS232, 1 RS232/RS485 and 1 CANbus; 1 port may be added for serial/Ethernet
- V280-B25B & V290-B25B Not yet UL certified

	V230 ™	V280 ™	V290 ™	V530 ™
Article Number	V230-13-B20B	V280-18-B20B	V290-19-B20B	V530-53-B20B
I/O Options				
Snap-in I/O Modules		odules directly into the back of the Vision I, Analog and Temperature Measurement.		
I/O Expansion	Local or remote I/Os m	ay be added via expansion port or via CAI	Nbus. Expand up to 316 I/Os (See I/O Ex	pansion Modules - page 28)
Program				
Application Memory		1M	В	
Scan Time		30µsec per 1K of t	vpical application	
Operands	4096 coils, 2048 registers	, 256 long integers (32 bit), 64 double wo	rds (32 bit unsigned), 24 memory floa	ts, 192 timers, 24 counters
Data Tables		120K dynamic RAM data (recipe paramete	rs, datalogs, etc.), up to 192K fixed da	ta
Operator Panel				
Туре	STN LCD		Black & White FSTN LCD	
Display Resolution & Size	128 x 64 pixels 3.2"	320 x 240 pixels (QVGA), 4.7" active area		ixels (QVGA), tive area
Touch Screen	None		Resistive, Analog	
Keys	24 user labeled keys	27 user labeled keys	Virtual	keyboard
General				
Power Supply		12/24	VDC	
Battery Back-up		7 years typical at 25°C, back-up for all me	mory sections and real-time clock (RT	C)
Environment		IP65/NEMA4X (whe	n panel mounted)	
Standard	Many	CE, of our products are also UL Class 1 Div 2		itronics



Full-function PLC with built-in high resolution full-color touch-screen, & onboard I/O configuration. Great look, incredible price.

Features:

НМІ

- Display: Color touch-screen
 3.5" 320 x 240, 4.3" 480 x 272, 7" 800 x 480
- 24 user-designed screens and 500 images per application
- HMI graphs color-code Trends
- Built-in alarm screens
- Text String Library easy localization
- Memory and communication monitoring via HMI -No PC needed

PLC

- I/O options: Digital, Analog, including High-speed
- Auto-tune PID, 2 independent loops
- Recipe programs and data logging via Data Tables
- Date & Time-based control

Communication

- TCP/IP via Ethernet
- Send e-mail function
- SMS messaging
- GPRS/GSM
- Remote Access utilities
- MODBUS protocol supported
- BACnet, KNX, M-bus via 3rd-party converter
- · CANbus: CANopen, UniCAN, SAE J1939, and more
- DF1 Slave
- Programming Port: RS232 for 3.5" model, USB for 4.3" & 7"
- 2 ports may be added: 1 Serial (RS232/RS485)/ Ethernet & 1 CANbus











SAMBA 7"

" It really enhanced our product's look and flexibility.

Ralph Hannmann, President of Alyan Pump Company

Samba[™] models - Onboard I/Os

				Inputs ¹				Outputs				
Article	summary	Digital ²	HSC/Shaft- encoder ²	Analog	Temperature Measurement	Transistor ³	PWM/HSO ³	Relay	Analog	Operating voltage		
SM35-J-R20 SM43-J-R20 SM70-J-R20	10 Digital, 2 D/A Inputs ⁴ , 8 Relay Outputs	12	1 30kHz, 32-bit	2 0-10V, 0-20mA, 4-20mA None 10-bit		None	None	8	None	24VDC		
SM35-J-T20 SM43-J-T20 SM70-J-T20	10 Digital, 2 D/A Inputs, 8 Transistor Outputs	12	3 30kHz, 32-bit	2 0-10V, 0-20mA, 4-20mA 10-bit	None	8 pnp	7 0.5kHz	None	None	24VDC		
SM35-J-RA22 SM43-J-RA22 SM70-J-RA22*	12 Digital, 1 HSC/Shaft- encoder, 2 AI , 2 PT100/TC, 8 Relay, 2 AO	12	1 30kHz, 32-bit	2 0-10V, 0-20mA, 4-20mA 12/14-bit	2 PT100/TC	None	None	8	0-10V, 4-20mA, 12-bit	24VDC		
SM35-J-TA22 SM43-J-TA22* SM70-J-TA22*	12 Digital, 1 HSC/Shaft- encoder, 2 Al, 2 PT100/TC, 8 Transistor, 2 AO	12	1 30kHz, 32-bit	2 0-10V, 0-20mA, 4-20mA 12/14-bit	2 PT100/TC	8 pnp	5 0.5kHz	None	0-10V, 4-20mA, 12-bit	24VDC		

Product Details

Program	Remote I/Os via CANbus			
Brogrom				
Program				
	SM35: Application Logic: 112kb • Images: 1.5 MB • Fonts: 512 k			
Application Memory	SM43: Application Logic: 112kb • Images: 3 MB • Fonts: 512 k			
	SM70: Application Logic: 112kb • Images: 8 MB • Fonts: 512 k			
Scan Time	15µS per 1K of typical application			
Memory Operands 512 coils, 256 registers, 32 long integers (32-bit), 32 double words (32-bit unsigned), 24 floats, 32 timers (32-bit), 16 counters. Additional non-retainable operands: 64 X-bits, 32 X-integers, 16 X-long integers, 16 X-double words				
Data Tables	32K dynamic RAM data (recipe parameters, datalogs, etc.), up to 16K fixed data			
SD Card None				
Enhanced Features	Trends: graph any value and display on HMI • String Library: instantly switch HMI language			
Operator Panel				
Type & Colors	TFT LCD • 65,536 colors • 16 bit resolution • Brightness - Adjustable via touchscreen or software			
	Resolution: 320 x 240 pixels • Size: 3.5" (QVGA)			
Display	Resolution: 480 x 272 pixels • Size: 4.3"			
	Resolution: 800 x 480 pixels • Size: 7"			
Touchscreen	Resistive, Analog			
Keys	Displays virtual keyboard when the application requires data entry			
General				
Power Supply	24VDC			
Battery	7 years typical at 25°C, battery back-up for RTC and system data, including variable data			
Clock	Real-time clock functions (date and time)			
Environment	NEMA4X/IP66/IP65 (when panel mounted)			
Standard	CE, UL Many of our products are also UL Class 1 Div 2 and GOST certified - please contact Unitronics			

In some models certain inputs are adaptable via wiring and software settings, and can function as digital or analog. Adapting requires input pins. This reduces the number of digital inputs.

Acquines input prise may reduce the number of orginal inputs.

Fin requirements:

Each analog input requires 1 pin.

Example: SM35-J-R20 offers 12 digital inputs. Implementing 2 analog inputs requires 2 pins, leaving 10 pins free.

² The total number of digital inputs listed includes high-speed and adaptable inputs.
 ³ The total number of digital outputs listed includes high-speed outputs.

⁴ When selecting NPN for the digital inputs, the 2 Analog inputs cannot be used.

JAZZ®

An All-in-One that is as affordable as a "smart relay" - full-function PLC combined with a textual HMI and keyboard, with up to 40 onboard I/Os.

Meet the New Jazz 2 series Advantages:

- Faster performance 30x faster
- Double the memory
- Built-in mini-USB programming port
- Ethernet via Add-on Port
- Fully compatible with current Jazz projects

Features:

HMI

- Up to 60 user-designed screens
- Multilingual: supports over 15 languages and 20 graphic symbols

PLC

- Ladder Logic programming ensures functional flexibility
- Functions include: interrupt, loops, math, store & compare functions
- Date & Time-based control
- High-speed counters & PWM outputs
- Direct temperature inputs
- Auto-tune PID, up to 4 loops

Communication

- SMS messaging via GSM
- Remote Access utilities
- PC access via MODBUS or OPC server
- Supports MODBUS protocol









"

The Unitronics PLC provided the perfect solution for our need for control. Whether it was safety, mechanical or functionality, the Jazz had it all.

Peter Spano, President of GTS

Jazz[™] models - Onboard I/Os

CE/UL

Jazz''' n	<u>nodels - Onboard</u>	I/US										
Article	Summary	Digital ²	HSC/Shaft-encoder ²	Analog	Temperature Measurement	Transistor ³	PWM/HSO ³	Relay	Analog	Operating voltage		
JZ20-J-R10	6 Digital Inputs 4 Relay Outputs	6		None	None	None	None	4	None	24VDC		
JZ20-J-R16	6 Digital, 2 D/A, 2 Analog Inputs ¹ 6 Relay Outputs	8		2 0-10V 10 or 12-bit 2 0-20mA, 4-20mA 10-bit	None	None	None	6	None	24VDC		
JZ20-J-R16HS	6 Digital, 3 3HSC/Shaft-encoder, 2 A/D, 2 AI, 6 Relay outputs	8		2 0-10V 10 or 12-bit 2 0-20MA, 4-20MA 10-bit	None	None	None	6	None	24VDC		
JZ20-J-R31	16 Digital, 2 D/A , 2 Analog Inputs ¹ 11 Relay Outputs	18	2 10kHz, 16-bit	2 0-10V 10 or 12-bit 2 0-20mA, 4-20mA 10-bit	None	None	None	11	None	24VDC		
JZ20-J-T10	6 Digital Inputs 4 Transistor Outputs	6		None 2	None	4 pnp	None	None	None	24VDC		
JZ20-J-T18	6 Digital, 2 D/A, 2 Analog Inputs ¹ 8 Transistor Outputs	8		0-10V 10-bit 2 0-20mA, 4-20mA 10-bit	None	8 pnp	None	None	None	24VDC		
JZ20-J-T20HS	6 Digital, 3 3HSC/Shaft-encoder, 2 A/D, 2 AI, 10 Transistor outputs	8		2 0-10V 10-bit	None	8 pnp	2 32kHz	None	None	24VDC		
JZ20-J-T40	16 Digital, 2 D/A, 2 Analog Inputs ¹ 20 Transistor Outputs	18		2 0-10V 10-bit 2 0-20mA, 4-20mA 10-bit	None	20 pnp	None	None	None	24VDC		
JZ10-J-UN20	9 Digital, 2 D/A, ¹ Analog 1 TC/PT100 Inputs ¹ 5 Relay 2 Transistor Outputs	11		2 0-10V 10-bit 1 0-20mA, 4-20mA 10-bit	1 Thermocouple, PT100	2 pnp	2	5	None	24VDC		
JZ10-J-UA24	9 Digital, 2 D/A, 2 Analog 2 TC/PT100 Inputs ¹ 5 Relay 2 Analog 2 Transistor Outputs	11	1 5kHz, 16-bit	2 0-10V 10-bit 2 0-20mA, 4-20mA 10-bit	2 Thermocouple, PT100	2 pnp	2	5	2 +/-10V, 4 -20mA 12-bit	24VDC		
JZ10-J-PT15	3 Digital, 3 D/A, 3 PT1000/N11000 Inputs ¹ 3 Relay 1 Transistor Outputs	6		3 0-10V ² 10-bit	3 PT1000/NI1000	1 pnp	1	5	None	24VDC		
Product	Details											
Program												
Ladder Code Mem					• JZ10: 24K							
Memory Operands	S			256 colls, 256 re	gisters, 64 timers							
Operator Panel Type				CTN	LCD							
Display												
Touchscreen			2 lines x 16 characters 16 keys, 10 of which may be user-labeled									
General				10 1.030, 10 01 WII01								
Power Supply				24	/DC							
Battery 10 years typical at 25°C, battery back-up for RTC and system data, including variable data												
Clock			, ,p		tions (date and time)							
Environment					en panel mounted)							
Standard			Many of our products a	CE,	UL	nlease contact II	Initronics					
Programming Port JZ20: On Board Mini USB • JZ10: Article No.: JZ-PRG sold separately												
Communication												
Serial			RS232/RS48	35 Add-on port (isolated	I) Article No.: JZ-RS4	sold separately						
Ethernet	JZ20:	Ethernet add	-on port Article No.: MJ2	20-ET1 sold separately	• JZ10: Not sup	ported						
analog. Adapting re	ertain inputs are adaptable, and can funct equires input pins. This reduces the numb Each analog input requires 1 pin.	on as either di er of digital inj	outs. inputs are include		he high-speed outputs ad in the total number digital outputs	install Ja	to download appli zz® with the appr med via built-in U	opriate Add	d-on Module.			
dd-on	modules and ad	cess	ories ²	lew!		,						

Add-on modules and accessories² COM Port kit Ethernet Communication

RS232/RS485 Add-on port (isolated) Article No.: JZ-RS4

 Ethernet Communication Port
 Program Cloner module

 Ethernet add on port
 Copy applications from PLC to PLC

 Article No.: MJ20-ET1*
 Article No.: MJ20-MEM1

loner module	Keypad Slide kit
cations from	Customize the Jazz® keypad to your

application Article No.: MJ20-JZ-SL1

Jazz 2 – Soon to come



An affordable All-in-One: a smart PLC with a textual HMI and keyboard, plus an onboard I/O configuration; expand up to 150 I/Os.

Features:

HMI

- Up to 80 user-designed screens
- Multilingual: supports over 15 languages and 20 graphic symbols
- · Scroll between pre-programmed recipes/menus
- Memory and communication monitoring via HMI - No PC needed

PLC

- Shaft-encoder inputs and PWM outputs
- Direct temperature inputs
- Auto-tune PID, up to 4 loops
- Date & Time-based control
- Database
- Print utilities
- · Full source upload

Communication

- SMS messaging via GSM
- Remote access utilities
- PC access via MODBUS or OPC server
- Supports MODBUS protocol
- CANBus (in C models only)
- User-defined ASCII strings, enable communication with external devices
- RS232/RS485 built-in port







CE/UL

M91[™] models - Onboard I/Os

				Inputs ¹			Outpu	ıts		
Article	summary	Digital ²	HSC/Shaft-encoder ²	Analog	Temperature Measurement	Transistor ³	PWM/HSO ³	Relay	Analog	Operating voltage
M91-2-R1	10 Digital, 1 Analog Inputs 6 Relay Outputs	10	3 10kHz, 32-bit	1 0-10V, 0-20mA, 4-20mA 10-bit	None	None	None	6	None	12/24VDC
M91-2-R2C	10 Digital, 2 Analog Inputs 6 Relay Outputs	10	3 10kHz, 32-bit	2 0-10V, 0-20mA, 4-20mA 10-bit	None	None	None	6	None	12/24VDC
M91-2-R6C	6 Digital, 6 Analog Inputs 6 Relay Outputs	6	1 10kHz, 32-bit	2 0-10V, 0-20mA, 4-20mA 4 0-20mA, 4-20mA 10-bit	None	None	None	6	None	24VDC
M91-2-R34	20 Digital, 2 D/A ¹ Inputs 12 Relay Outputs	22	3 10kHz, 32-bit	2 0-10V, 0-20mA, 4-20mA 10-bit	None	None	None	12	None	24VDC
M91-2-T1	12 Digital Inputs 12 Transistor Outputs	12	2 10kHz, 32-bit	None	None	12 pnp		None	None	12/24VDC
M91-2-T38	22 Digital Inputs 16 Transistor Outputs	22	2 10kHz, 32-bit	None	None	16 pnp		None	None	24VDC
M91-2-T2C	10 Digital, 2 D/A ¹ Inputs 12 Transistor Outputs	12	3 10kHz, 32-bit	2 0-10V, 0-20mA, 4-20mA 10-bit	None	12 pnp	2 0.5kHz	None	None	12/24VDC
M91-2-UN2	10 Digital, 2 D/A/ PT100/TC ¹ Inputs 12 Transistor Outputs	12	2 10kHz, 32-bit	2 Thermocouple, PT100, 0- 14-t		12 pnp	0.01112	None	None	12/24VDC
M91-2-UA2	10 Digital, 2 D/A/TC ¹ Inputs 10 Transistor, 2 Analog Outputs	12	1 10kHz, 32-bit	2 Thermocouple, 0-10\ 14-b	, ,	10 pnp		None	2 0-10V, 4 -20mA 12-bit	24VDC
M91-2-RA22	8 Digital, 2 D/A, 2 PT100/ TC/Digital ¹ Inputs 8 Relay, 2 Analog Outputs	12	1 10kHz, 32-bit	2 0-10V, 0-20mA, 4-20mA 14-bit	2 Thermocouple, PT100	None	None	8	2 0-10V, 4 -20mA 12-bit	24VDC

Product Details

I/O Expansion	
	I/Os may be added via expansion port. Expand up to 150 I/Os
Program	
Application Memory	36K (virtual) Ladder code capacity
Memory Operands	256 coils, 256 registers, 64 timers
Database	1024 integers, (indirect access)
Operator Panel	
Туре	STN LCD
Display Size	2 lines x 16 characters
Keys	15 keys
General	
Power Supply	M91-2-R1 / R2C / T1 / T2C / UN2 : 12/24VDC • M91-2-R6C / R34 / T38 / UA2 / RA22: 24VDC
Battery	7 years typical at 25°C, battery back-up for all memory sections and RTC
Clock (RTC)	Real-time clock functions (date and time)
Environment	IP65/NEMA4X (when panel mounted)
Standard	CE, UL Many of our products are also UL Class 1 Div 2 and GOST certified - please contact Unitronics

¹ In some models certain inputs are adaptable via wiring and software settings, and can function as digital, high-speed, analog and in certain models as TC or PT100. Adapting requires input pins. This reduces the number of digital inputs. Pin requirements:

Each high-speed requires 1 or 2 pins according to high-speed mode.
 Each analog input requires 1 pin.
 Each TC requires 2 pins per TC input
 The first PT input requires 3 pins, and two additional pins for each additional PT input.

Example: V91-2-UA2 offers 12 digital inputs. Implementing 2 TC inputs requires 4 pins, leaving 8 pins free. Implementing 2 PT inputs uses 5 input pins.

² The total number of digital inputs listed includes high-speed and adaptable inputs. ³ The total number of digital outputs listed includes high-speed outputs.

I/O Expansion Modules Expand your system with local or remote I/O expansion modules.

Vision series support both local & remote I/O modules. M91 supports local modules only.

				Inputs					01	tputs	Operating
	Expansion Mdules article	Digital⁵	HSC/Shaft- encoder ⁵	Analog	Temperature Measurement	Weight Measurement	Transistor ⁶	PWM/HS0 ⁶	Relay	Analog	voltage
	IO-DI8-T08		1 5kHz 16-bit	None	None	None	8 pnp	None	None	None	24VDC ⁹
	10-D18-R04		1 5kHz 16-bit	None	None	None	None	None	4	None	24VDC 9
	10-D18-R08		1 5kHz 16-bit	None	None	None	None	None	8	None	24VDC 9
Digital	EX90-DI8-R083	8 pnp	1 5kHz 16-bit	None	None	None	None	None	8	None	24VDC
	IO-DI16	16 pnp/npn	1 5kHz 16-bit	None	None	None	None	None	None	None	24VDC 9
	IO-T016	None	None	None	None	None	16 pnp	None	None	None	24VDC
	IO-R08	None	None	None	None	None	None	None	8	None	24VDC 9
	IO-R016	None	None	None	None	None	None	None	16	None	24VDC 9
	IO-DI8ACH	8 AC	None	None	None	None	None	None	None	None	110/220 VAC
	IO-AI4-AO2	None	None	4 0-10V, 0-20mA, 4-20mA 12-bit	None	None	None	None	None	2 ±10V 12-bit+sign, 0-20mA, 4-20mA 12-bit	24VDC
	IO-PT400	None	None	None	4 PT100/NI100/NI120	None	None	None	None	None	Not relevant
	IO-PT4K	None	None	None	4 PT1000/NI1000	None	None	None	None	None	Not relevant
Analog, Temperature and	IO-AO6X	None	None	None	None	None	None	None	None	6 (Isolated) 0-10V, 0-20mA, 4-20mA 12-bit	24VDC
Weight/Strain Measure- ments	IO-LC1	1 pnp	None	None	None	1 Loadcell / Strain gauge	2 pnp	None	None	None	24VDC
monto	IO-LC3	1 pnp	None	None	None	3 Loadcell / Strain gauge	2 pnp	None	None	None	24VDC
	IO-ATC8	None	None	8 Thermocouple, 0-10V, 14-bi		None	None	None	None	None	Not relevant
	IO-AI8	None	None	8 0-10V, 0-20mA, 4-20mA 14-bit	None	None	None	None	None	None	Not relevant
	IO-D16A3-R016	16 pnp/npn	2 30kHz 16/32-bit ⁸	3 0-20mA, 4-20mA 10-bit	None	None	None	None	16	None	24VDC
XL Digital/	IO-D16A3-T016	16 pnp/npn	1 30kHz 16/32-bit ^s	3 0-20mA, 4-20mA 10-bit	None	None	15 pnp, 1 pnp/npn	1 pnp 0.5kHz npn 50kHz	None	None	24VDC
Analog	EX-D16A3-R087	16 pnp/npn	2 30kHz 16/32-bit ⁸	3 0-20mA, 4-20mA 10-bit	None	None	None	None	8	None	24VDC
	EX-D16A3-T0167	16 pnp/npn	1 30kHz 16/32-bit ⁸	3 0-20mA, 4-20mA 10-bit	None	None	15 pnp 1 pnp/npn	1 pnp 0.5kHz npn 50kHz	None	None	24VDC
High-speed Remote I/O Module	EXF-RC15 ^{2,4}	9 pnp/npn	3 200kHz 32-bit	None	None	None	4 npn	4 (up to 3 PTO)	2	None	24VDC

I/O Expansion Module Adapters

				 Number of supported I/Us & I/U modules varies act
		Article	Description	 The EXF-RC15 functions as a node in a Vision UniC/ to the Vision controller via CANbus and programmed
	I/O Expansion Module Adapters	EX-A2X ¹	Local I/O module adapter, Galvanic isolation. Up to 8 modules may be Connected to a single PLC ¹ Supports both 12/24 VDC	The EXF-RC15 cannot be extended as regular I/O un 3. The EX90 is housed in an open casing. Only one EX as a single expansion module; Expansion adapter nr 4. Supported by Vision series. Not supported by M91 s
		EX-RC1 ^{1,4}	Remote I/O module adapter, via CANbus. Multiple adapters may be connected to a single PLC, with up to 8 modules to each adapter ¹ . Supports both 12/24 VDC.	 The total number of digital inputs listed includes hig Example: the IO-D16A3-T016 offers a total of 16 pn a HSC and I5 as a Counter reset; this reduces the av The total number of digital outputs listed includes hi Example: the IO-D16A3-T016 offers a total of 16 tra to High-speed output, reducing the number of availa

according to module.

CAN network and connects ned in VisiLogic. unit.

EX90 can be connected per PLC, not required.

series

igh-speed inputs. onp/npn inputs. You can configure I4 as available number of digital inputs to 14.

high-speed outputs. transistor outputs. You can configure 1 ailable digital outputs to 15.

7. Functions as local adapter. Can support up to 7 $\ensuremath{\text{I/O}}$ modules.

8. 16-bit or 32-bit, depending on the PLC. 9. Also available as 12VDC - contact us for part number.

Snap-in I/O Modules

CE/UL



Plug a Snap-in module directly into the back of a Vision PLC. Compatible with all V200, V500, V1040 and V1210 Vision series models.

	Inputs			Outputs				0	
Snap in 10 Article	Digital (isolated) ¹	HSC/Shaft- encoder ¹	Analog	Temperature Measurement	Transistor (isolated) ²	PWM/HS0 ²	Relay	Analog	Operating voltage
V200-18-E1B	16 pnp/npn	2 10kHz 32-bit	3 0-10 V, 0-20mA, 4-20mA 10-bit	None	4 pnp/npn	2 pnp 0.5kHz npn 50kHz	10	None	24VDC
V200-18-E2B	16 pnp/npn	2 10kHz 32-bit	2 0-10 V, 0-20mA, 4-20mA 10-bit	None	4 pnp/npn	2 pnp 0.5kHz npn 50kHz	10	2 0-10 V,0-20mA,4-20mA 12-bit	24VDC
V200-18-E3XB	18 pnp/npn	2 10kHz 32-bit	4 (Isolated) Thermocouple, PT100, 0-10V, C 14-bit)-20mA, 4-20mA	2 pnp/npn	2 pnp 0.5kHz npn 50kHz	15	4 (Isolated) 0-10 V, 4-20mA 12-bit	24VDC
V200-18-E4XB	18 pnp/npn	2 10kHz 32-bit	4 (Isolated) Thermocouple, PT100, 0-10V, 0 14-bit)-20mA, 4-20mA	15 pnp 2 npn/pnp	2 pnp 0.5kHz npn 50kHz	None	4 (Isolated) 0-10 V, 4-20mA 12-bit	24VDC
V200-18-E5B	18 pnp/npn	2 10kHz 32-bit	3 0-10 V,0-20mA, 4-20mA 10-bit	None	15 pnp 2 npn/pnp	2 pnp 0.5kHz npn 50kHz	None	None	24VDC
V200-18-E6B	18 pnp/npn	2 10kHz 32-bit	2 Thermocouple, PT100, 0-10V, 0 14-bit 3 0-10V, 0-20mA, 4-2 10-bit		2 pnp/npn	2 pnp 0.5kHz npn 50kHz	15	2 (Isolated) 0-10 V, 4-20mA 12-bit	24VDC
V200-18-E46B ³	18 pnp/npn	2 10kHz 32-bit	6 0-10 V,0-20mA,4-20mA 14-bit 3 0-10 V,0-20mA,4-20mA 10-bit	None	2 pnp/npn	2 pnp 0.5kHz npn 100kHz	15	2 (Isolated) 0-10 V, 4-20mA 12-bit	24VDC
V200-18-E62B ³	30 pnp/npn	2 10kHz 32-bit	2 0-10 V,0-20mA,4-20mA 10-bit	None	28 pnp 2 npn/pnp	2 pnp 0.5kHz npn 100kHz	None	None	24VDC

Additional COM Modules

Enhance Vision's communication capabilities¹

Vi	sion Model	Ethernet	RS232/RS485	lsolated RS232/RS485	CANbus	Profibus ²
	SAMBA	V100-17-ET2	V100-17-RS4	V100-17-RS4X	V100-17-CAN	None
V	130, V350, V430	V100-17-ET2, V100-S-ET2 ²	V100-17-RS4	V100-17-RS4X	V100-17-CAN, V100-S-CAN	V100-17-PB1
	/200,V500, 040,V1210 ¹	V200-19-ET2	V200-19-RS4	V200-19-RS4-X	Build in	None
	V700	Included	V100-17-RS4	V100-17-RS4X	V100-17-CAN	V100-17-PB1

1. V200/V500/V1040/V1210: 1 optional port for serial or Ethernet, V130/V350: 1 optional port for serial or Ethernet & 1 optional port for CANbus/ Profibus.

Extended temperature cards, operational temperature : -30°C to 60°C

DIN-rail Power Supplies

UAP-24V24W	UAP-24V60W	UAP-24V96W
24W 24V 1A	60W 24V 2.5A	96W 24V 4A

GSM

GSM-KIT-17J-3G

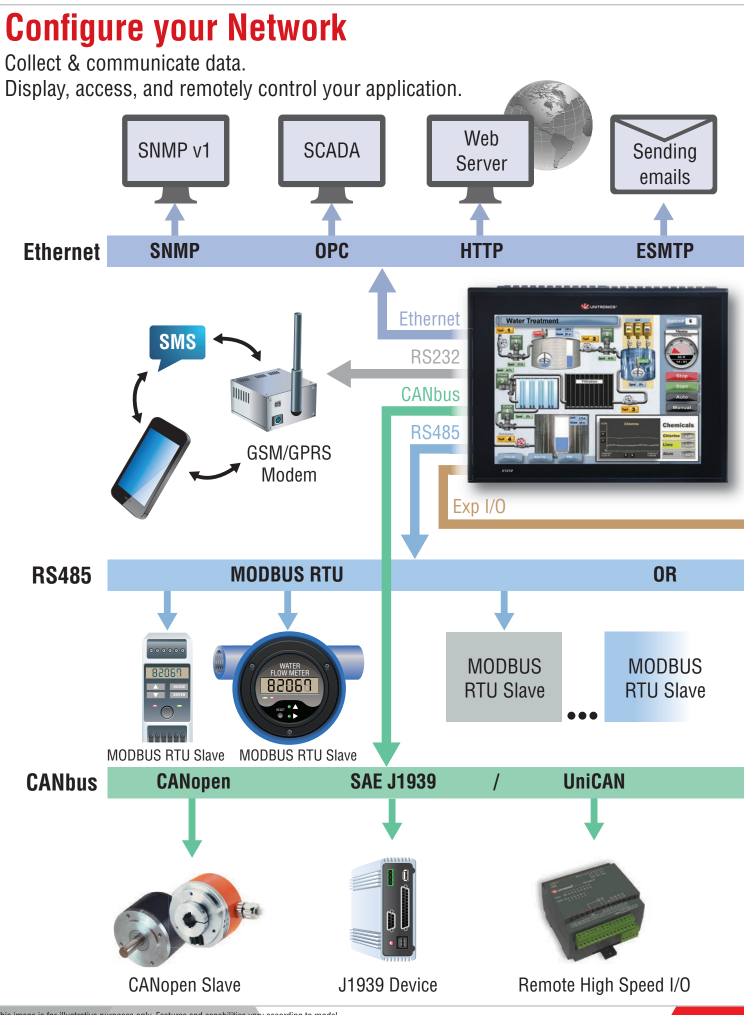
KIT, MODEM GPRS, CINTERION, EHS6T

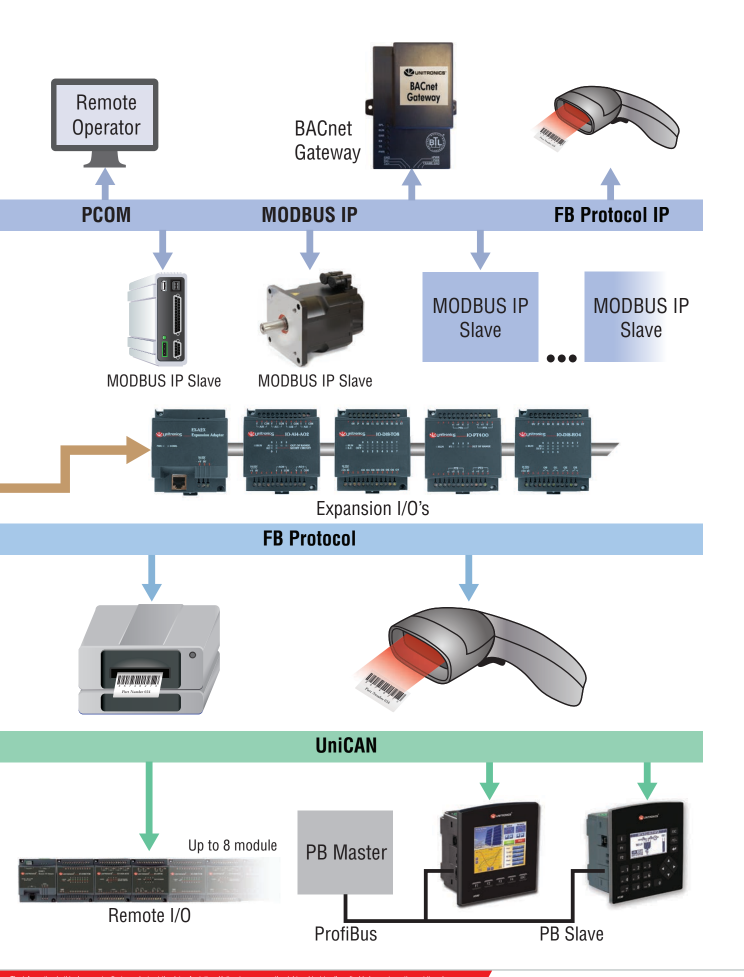


3. Not yet UL certified

The total number of digital inputs listed includes high-speed inputs.
 The total number of digital outputs listed includes high-speed outputs.







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 it's without varranty 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 what so ever arising out of or in connection with the use or performance of this information. The trade names, 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.

powered by individuality



Phone

E-Mail Web

Spectra GmbH & Co. KG Mahdenstr. 3 72768 Reutlingen Germany +49 (0) 7121 14321-0 spectra@spectra.de www.spectra.de

Sales offices

Southwest Southeast

North

Center

PC 06, 10-31, 38-39 PC 32-37, 40-54, 56-59 PC 55, 60-69, 72, 75-79, 87-88 PC 70-71, 73-74, 89 PC 01-04, 07-09, 80-86, 90-99 Phone +49 (0) 7121 14321-48 Phone +49 (0) 7121 14321-23 Phone +49 (0) 7121 14321-55 Phone +49 (0) 7121 14321-80 Phone +49 (0) 7121 14321-54

Austria Phone E-Mail Web

Spectra GmbH & Co. KG Gewerbepark Ost 1 4621 Sipbachzell (Wels) +43 (0) 7240 20190 info@spectra-austria.at www.spectra-austria.at

Spectra (Schweiz) AG Flugplatzstr. 5 8404 Winterthur Switzerland Phone +41 (0) 43 27710-50 E-Mail info@spectra.ch Web www.spectra.ch

0

