



- Full Range of PLCs
- Motion Control
- Powerful Software
- Cloud Platform

# **Controllers & Accessories Catalogue**







# Unitronics **Solutions that Simplify Complex Tasks**

Founded in 1989, Unitronics designs, manufactures, and markets advanced control and automation solutions. Our goal is to simplify complex tasks in automation.

Our extensive offering includes complete lines of PLCs, AC Servo Drives & Motors, VFDs, a broad array of I/Os and complementary devices, programming software for all aspects of control, motion, HMI, and communications—and an end-to-end IIoT platform designed specifically for machine builders. Today, our field-proven products automate hundreds of thousands of installations in diverse fields, including petrochemicals, automotive, food processing, plastics & textiles, energy & environment, water & waste water management - anywhere automated processes are required. Represented by more than 180 distributors in over 55 countries around the globe, Unitronics customers receive local support in their local languages.

### **Unitronics Benefits - One Integrated Solution for Control & Automation**

- One Contact for Sales, Service, and Support
- **Customized Products** to your specifications
- Award-winning Software included with any purchase
- 24/7 Support at no charge
- UniCloud: Unitronics' Do-it-Yourself IIoT Cloud platform, designed for Machine Builders
- Integrate easily any device via communications



One Integrated Solution for Cor UniCloud: Complete, no-code I

	UniStream <sup>®</sup> Modular Features	14
	UniStream <sup>®</sup> Built-in Features	16
	UniStream <sup>®</sup> PLC Features	18
	UniStream <sup>®</sup> Built-in & PLC I/Os	20
	Local I/O Modules	21
_	Remote I/O Modules via Ethernet	22
Vision™ Series	VisiLogic™ All-in-One Software	24
	Software Utilities	25
	Vision™ 700 / 1040 / 1210	26
	Vision™ 570 / 560	
	Vision™ 350 / 430 /130	
	I/O Expansion Modules & Accessories: Vision Series	32
	Snap-in I/O Modules	33
Samba™ Series	Samba™	34
Jazz <sup>®</sup> Series	Jazz®	36
Accessories	4G Routers	38
Motion Control	Motion Solution: Simple to set up. Painless to program	40

UniStream<sup>®</sup> Series

Motion Solution - For information on our full lines of Servos & VFDs, refer to our Motion Control catalogue.

This catalog provides a general overview of Unitronics products. Before you place an order, please check the complete technical specifications for each product, located in the Unitronics website.

ntrol and Automation	4
IoT cloud platform	6

UniStream <sup>®</sup> Series	8
UniLogic <sup>®</sup> All-in-One Software	12
UniStream® Modular Features	14
UniStream <sup>®</sup> Built-in Features	16
UniStream <sup>®</sup> PLC Features	18
UniStream <sup>®</sup> Built-in & PLC I/Os	20
Local I/O Modules	21
Remote I/O Modules via Ethernet	22

9	24
	25
	26
	28
	30
essories: Vision Series	32
	33
	34
	36
	38

# **Control & Automation One Integrated Solution for**

One Integrated Solution means that all components work together perfectly, every time.

Unitronics' hardware—PLC, HMI, I/Os, VFDs, AC Servos, and more—is backed by All-In-One software. Efficiently program all aspects of configuration, control, motion, HMI/Web design—easily integrate UniCloud and avoid dealing with multiple suppliers.

# **Cloud** platform UniCloud IT Systems Data Base PLC+HMI All-in-One TTTTT Servo Drives & Motors Local I/O VFD Ethernet Remote I/O

# **Controllers: a Complete Range**

### PLC + HMI, PLC, Cloud Controllers

- UniStream<sup>®</sup> Series For easy execution of challenging projects
- UniStream<sup>®</sup> Cloud Controllers with embedded cloud services
- Vision<sup>™</sup> series For advanced machines & automation projects
- Samba<sup>™</sup> Series Ideal for small machines that require graphic display
- Jazz<sup>®</sup> Great for simple control—text-only HMI + keypad

# Motion Control: Full lines of VFDs & Servos

### **Motion made Simple**

(See our Motion catalogue)

- Automatic, transparent setup
- Built-in Diagnostics
- Communications: effortless, seamless with Unitronics products
- VFDs: high performance, cost-effective
- Servos: Servo made Simple--Ready-made Motion code, PLCopen

# All-in-One Programming Software

## At no extra charge

- Program Ladder Logic
- Design HMI & Web pages
- Motion—perform all tasks
- Hardware & Communication Configuration
- One Powerful Programming Environment

# No-code IIoT Cloud Platform: UniCloud Designed for Machine Builders

- Increase Profit: analyze data to reduce costs
- Secure
- Simple No knowledge of IT needed
- Get up and running within 30 minutes







# UniCloud Complete No-Code IIoT Cloud Platform

**Designed specifically for OEMs & Machine Builders** 

# 'Go Cloud' Under 30 Minutes

Build a working, live, fully-functional dashboard that harvests, analyzes, and displays data-in less than 30 minutes.



# Use Your Data To Increase Profits

Gain full control of your data, without relying on programmers or IT/Cloud professionals.

### UniCloud is that simple: Do-It-Yourself

- Monitor & improve processes
- Reduce operational and maintenance costs
- Predict failures and minimize unplanned slowdowns & shutdowns
- Integrate—easily--with any device over MODBUS protocol



<07

VOCODE

DEVELOPMENT

# SECURED

at its backbone.

# **NO CODE**

No programming, IT knowledge, or Cloud expertise needed. UniCloud has it all-built-in cloud infrastructure, easy user interfaces & incredible functionality.







# **CUSTOMIZE** Wizards.

Enjoy a 3-month free trial Log into the UniCloud website - try it yourself: www.unitronics.cloud





UniCloud's architecture is designed with multilayered security

# **INCREASE PROFIT**

Monitor & improve processes, while reducing operational

Predict failures, minimize unplanned slowdowns and shutdowns.

Display data your way-customize data display with UniCloud's



# **UNISTREAM**<sup>®</sup>

# **Powerful Award-winning Programmable Logic Controllers**

For high-end automation projects—available in 3 series: UniStream Modular, UniStream Built in, and UniStream PLC. All UniStream models are available as 'UniStream Cloud' controllers, PLC with built-in cloud services.

# **1. UNISTREAM® Modular**

### Create a custom control solution, perfectly matched to your requirements

Unique design enables you to create a customized controller in 3 steps: select an HMI panel, snap in a CPU, and add any I/O or communication modules necessary for your specific application.



## 2. UNISTREAM® Built-in

configurations. Available in two versions: Built-in and Built-in Pro.





Remote Access - All Unitronics controllers are securely, remotely accessible. Access UniStream from your mobile or PC, via web browser, VNC, or UniCloud's

# **UNISTREAM**<sup>®</sup>

# Powerful Award-winning Programmable Logic Controllers

All UniStream models are available as 'UniStream Cloud' controllers, PLC with built-in cloud services.

# 3. UNISTREAM® PLC

#### Two technologies in one product: Powerful, Robust Controller with Virtual HMI

CPU + built-in I/O; the CPU runs both the control and HMI applications—viewable via VNC/mobile.





## Virtual HMI

- Build your PLC & HMI applications using the same programming software
- Download your program applications to the PLC
- The UniStream PLC simultaneously stores & runs both the program logic and HMI application
- Remote Access Remotely operate your machine or process via any mobile or PC, web browser, VNC, or UniCloud's secure tunnel utility

# **UNISTREAM®** Cloud Series

Any UniStream controller is also available with 'Cloud-Inside'—the easiest path to IIoT. UniStream "Cloud" controllers come with an embedded 5 years subscription to UniCloud, at no extra charge— there is no monthly subscription fee.



An industry first PLC series with built-in, no-cost cloud services.

# **UniLogic**<sup>®</sup>

# All-in-One programming software for **UniStream Controllers**

# **Slash your development time by 50%!**

Quickly setup, configure & commission PLCs, HMIs, AC Servos, VFDs & I/Osprogram control, COM, Motion, HMI & Web and integrate UniCloud IIoT platform—in one software environment.

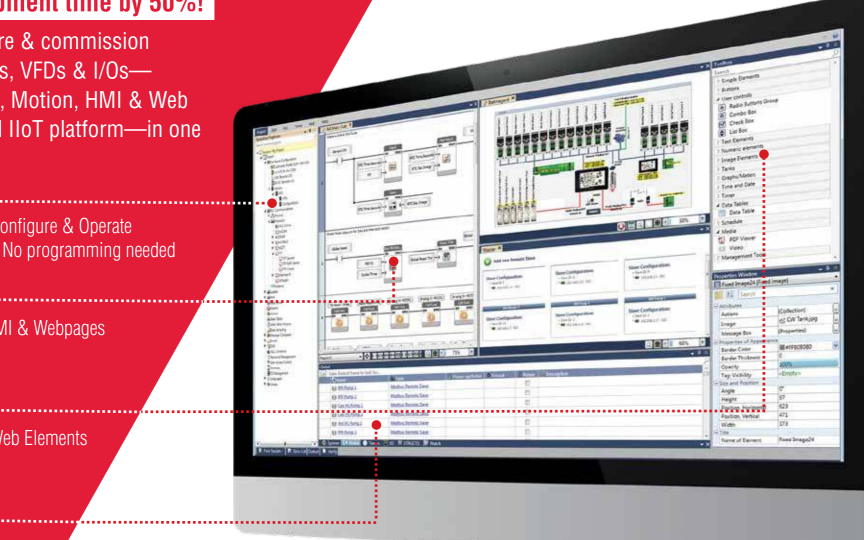
# Motion

Ready-Made Motion code! Configure & Operate Unitronics Servos & VFDs – No programming needed

**Build-it-Once** Reuse Library: Functions, HMI & Webpages

Context-sensitive Toolbox for Ladder, HMI & Web Elements

**Power from C** Structs & C Functions



**UNILOGIC**<sup>®</sup>



#### UniCloud: your no-code IIoT Cloud Platform IIoT perfected for OEMs & Machine Builders—enter the

Cloud without programmers or cloud professionals. Build customized **Dashboards** using secure, scalable UniCloud.

#### Motion: Servos, Motors

Build your Ladder: drag/drop/snap elements into place, error-free. Write

C code with the built-in editor. Create UDFBs for repetitive tasks.

Speed Ladder + "C" Power

Instant, seamless hardware integration, totally transparent communications, automatic setup-plus free, Ready-Made Motion code. Get moving immediately - No programming needed.



#### MQTT, OPC-UA, SQL Connector, FTP, SNMP, REST

Use IT technologies to enable your Controller to bridge the gap between OT and IT-from the production floor up to the MES.



#### **Routers and Modems** Use Unitronics routers and modems to enable

secure access to your controllers.



#### Structs: Smart Tags

Build your Ladder: drag/drop/snap elements into place, error-free. Write C code with the built-in editor. Create UDFBs for repetitive tasks.

BACnet Ether/let/IP







#### **Industrial Fieldbus Communications**

Communication via Configuration. Incredibly fast & easy to implement, data communications are independent of Ladder. Plug & Play EtherNet/IP, EtherCAT, MODBUS TCP/RTU, CANopen, BACnet Server, Hart, and more,

#### **Build-it-Once. then Reuse**

Add UDFBs (User Defined Function Blocks), HMI screens, & Web Pages to the Library. Drag & drop anywhere—UniLogic does the tags. Use Library across projects.

#### **Remote Access**—plus Notifications to your Mobile

Access UniStream via any VNC application from PC, cellphone, or tablet. Built-in Web Server enables secure remote monitoring & data editing. Send event notifications via email and SMS text messages.



#### **Communicate with any Device**

Message Composer: datacom via any Ethernet, CANbus/serial 3rd -party protocol. Also supports CAN Layer 2, FTP Client/Server, SMS, email. GSM/GPRS.



#### HMI & Web Pages—You, as Artist

Elegant design via drag & drop graphics, user controls, & widgets to design screens. Display running Trend graphs & Gauges, .pdfs, play audio. & stream video.



#### **Power Data Tools**

SQL Client: Connection to MS SQL Server or MySQL & Send Queries. Data Sampler: record time-sensitive dynamic data such as output values; display in Trend graphs. Data Tables: log/manipulate data via Ladder, execute Recipes.



#### **Built-in Alarm System**

Accords with ISA 18.2 guidelines for Alarm systems. Operators can detect, analyze, & act on Alarms. Export log via FTP, send via email, or to a DOK



#### **Communication via Configuration**

Incredibly fast & easy to implement, data communications are independent of Ladder. Plug & Play MODBUS, CANopen, SNMP. EtherNet/IP.



#### Languages: Italian to Chinese

UniLogic supports any language that you can type - including Asian languages such as Chinese, Japanese, and Korean Instantly switch HMI language via user actions or program events.

# **UNISTREAM®** Modular

### Features:

## HMI

- Size: 7", 10.4" or 15.6"
- High quality color touchscreen. UniStream 10.4" is also available with Multi-Touch screen
- Multi-language display
- Built-in Alarm Screens
- · Media support: Video, Audio and PDF viewer
- · Multi-level password protection easy and fast

# PLC

- I/O options include digital, analog, high speed, temperature, and weight measurement
- Expand locally: up to 2048 I/Os
- Expand remotely: via UniStream Ethernet-based I/O
- Auto-tune PID, up to 64 independent loops
- · Recipes & data logging via data tables & sampling
- MicroSD card log, backup, clone & more
- Function Blocks & Structs

## **Communication**

#### **Built-in ports**

- 1 CANbus
- 2 Ethernet TCP/IP
- 1 RS485
- 2 USB host
- 1 Mini USB for programming

#### Add-on ports:

- Up to 8 RS232 (Using UAC-02RS2)
- Up to 4 RS232 + 4 RS485 (Using UAC-02RSC)

#### Fieldbus

- EtherNet/IP
- MODBUS: Serial & TCP/IP
- CANopen, CANlayer2, UniCAN
- · BACnet, KNX and M-Bus via gateway
- · Message Composer for 3rd party protocols

#### **Advanced Communications**

- OPC UA
- MQTT Client
- SNMP
- SQL Client
- REST API
- FTP server & client
- Web Server
- E-mail & SMS
- · Remote access via VNC
- VNC Client
- 14 4G Routers

3 steps to an All-in-One controller: select HMI panel, add the powerful CPU, and snap on any I/O and COM modules. Expands up to 2048 I/Os. Available with UniCloud Inside



# UniStream®7"



UniStream®10.4"



# UniStream®15.6"

		UniStream 7	UniStream 10.4	UniStream 15.6
Article Number	CPU		USC-P-B10	
	HMI panel*	USP-070-B08/ USP-070-B10	USP-104-B10**	USP-156-B10
/O Options				
otal supported I/Os		(Se	2048 ee I/O Expansion Modules- page 21)	
Onboard I/O modules		Fit up to 3 slim or 2 wide Uni-I/O™ Modules <sup>1</sup>	Fit up to 5 slim or 3 wide	e Uni-I/O™ Modules¹
Local I/O Expansion		Use Local Expansion Ad	apters to add up to 80 slim or 50 wide L	Ini-I/O™ modules¹
Remote I/O via Etherne	t	Use UniStream Ethernet-based Ren	note I/O adapters to add I/Os (See I/O Ex	kpansion Modules - page 22)
Add-on COM modules		Supports up to 3 Uni-COM™ Modules¹	Supports up to 4 Uni-C	OM™ Modules¹
Program				
Application Memory			8 MB	
HMI Panel				
Color Touchscreen		Resistive, Analog	Resistive, Analog / Multi-Touch	Resistive, Analog
Viewing Area Width x Height (mm)		USP-070-B08: 154.08 x 85.92 USP-070-B10: 152.4 x 91.44	211.2 x 158.4	344.23 x 193.53
Cut Out Width x Height (mm)		196.0 x 134.0	281.0 x 214.0	395.0 x 249.0
Resolution		800 × 480 (WVGA)	800 × 600 (SVGA)	1366 x 768
Keys Virtual Keyboard				
Environment				
Protection		IP	66 / NEMA4X when panel-mounted <sup>2</sup>	
Operating Temperature		-20°C to 5	55°C	0°C to 50°C
Standard		UL, CE, UKCA,	EAC, UL Hazardous Locations, Class I, E	Division 2 <sup>4</sup>
General				
Battery		4 years typica	l at 25°C, battery back-up for memory a	nd RTC
Clock		Real-time clock functions (date and time)		
Power Supply			12/24VDC3	

#### Local Expansion Adapters

· ·	•
UAG-XK125	Short Range Kit, 1.25m
UAG-XKP125	Short Range + embedded Power Supply Kit, 1.25m
UAG-XK300	Short Range Kit, 3m
UAG-XKP300	Short Range Kit + embedded Power Supply, 3m
UAG-XKPLXXXX	Long Range + embedded Power Supply, lengths: 6, 12, 15, 2

#### This is the best PLC I have used 'til now. I have used Unitronics in rubber, steel, pharma, textile, packaging and food applications.

Sunit Gupte. System Integration Specialist at Shriram Automation

Add-on Modules, I/O and COM: the total number of modules, both I/O and COM that you can snap onboard an HMI panel is limited by the size of the panel. I/O modules are "Slim" &" Wide". 1 "Wide" I/O module = 1.5 "Slim" or COM module. UniStream complies with IP66 and NEMA4X only if audio-jack seal is installed. Refer to HMI panel installation guide. EHE <sup>3</sup>12V applies to PLC power supply only, and not to the I/O.

# 20, 30m

#### Uni-COM<sup>™</sup> Communication Modules

UAC-01RS2	1x RS232	
UAC-02RS2	2x RS232	/
UAC-02RSC	1x RS232 port and 1x RS485 port	

UK CA

CE

c (U) us

15

# **UNISTREAM®** Built-in

### Features: HMI

- Size: 5", 7", 10.1"
- High quality color touchscreen
- Multi-language display
- Built-in Alarm Screens
- · Media support: Video\*, Audio\* and PDF viewer
- · Multi-level password protection -easy and fast

## **PLC**

- I/O options include digital, analog, high speed, temperature, and weight measurement
- Expand locally: up to 2048 I/Os
- Expand remotely: via UniStream Ethernet-based I/O
- Auto-tune PID, up to 64 independent loops
- · Recipes & data logging via data tables & sampling
- MicroSD card log, backup, clone & more
- Function Blocks & Structs

## Communication

#### **Built-in ports**

- 1 Ethernet TCP/IP
- 1 USB host
- 1 Mini USB for programming

#### Add-on ports\*\*

- 1 CANbus
- 1 RS485
- 1 RS232

#### Fieldbus

- EtherNet/IP
- MODBUS: Serial & TCP/IP
- CANopen, CANlayer2, UniCAN
- · BACnet, KNX and M-Bus via gateway
- Message Composer for 3rd party protocols

#### **Advanced Communications**

- OPC UA
- MQTT Client
- SNMP
- SQL Client\*
- REST API
- FTP server & client
- Web Server\*
- E-mail & SMS
- Remote access via VNC
- VNC Client
- 4G Routers

16 \* Pro version only. Model numbers including B5 refer to Built-in, B10 to Built-in Pro. \*\* Up to 2 serial modules and one CANbus module.

Powerful PLC in a superbly compact hardware profile: PLC+HMI+I/Os built into one single unit. Available in two versions: Built-in and Built-in Pro. Expands up to 2048 I/Os. Available with UniCloud Inside





UniStream®5"



# UniStream®7"

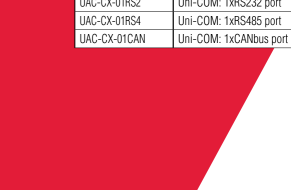


# UniStream®10.1"

		UniStream 5	UniStream 7	UniStream 10.1
Article Number		According to mo	del (See UniStream Built-in & UniStream PLC	/O Configurations on page 20)
I/O Options				
Total supported I/Os			2048	
Built-In I\O			According to model (See Built-in I/Os configurations - page 20	))
Local I/O Expansion			Use Local Expansion Adapters, according to r (See Uni-I/O table - page 21) <sup>1</sup>	nodel
Remote I/O via Ethernet		Use U	IniStream Ethernet-based Remote I/O adapters (See Ethernet-based Remote I/O - page 2	
Add-on COM Modules			Add up to 3 Uni-COM <sup>™</sup> Modules <sup>2</sup>	
Program				
Application Memory			8 MB	
HMI Panel				
Color Touchscreen			Resistive, Analog	
Viewing Area Width X Height (mm)		108 X 64.8	154.08 X 85.92	222.72 X 125.28
Cut Out Width X Height (mm)		148.2 X 93.2	196 X 134	266.6 X 177.3
Resolution Width X Height (mm)		800	) X 480 (WVGA)	1024 x 600 (WSVGA)
Keys			Virtual Keyboard	
nvironment				
Protection			IP66 / NEMA4X when panel-mounted <sup>2</sup>	
Operating Temperature			-20°C to 55°C	
Standard		CE, UKCA, UL, EAC <sup>3</sup>		
General				
Battery		4 ye	ars typical at 25°C, battery back-up for memor	y and RTC
Clock			Real-time clock functions (date and time	)
al Expansion Adapte	rs		lini-C	OM <sup>™</sup> Communication Modules

UAG-CX-XKP125	UniStream CX IO Exp.Kit 1.25m
UAG-CX-XKP300	UniStream CX IO Exp.Kit 3m
UAG-CX-XKPLXXXX	Long Range + embedded Power Supply, lengths: 6, 12, 15, 20, 30m

UniStream I/O Expansion: -The first unit plugged into the I/O expansion jack must be from the CX series Local Expansion Adapters. -The CX end unit may be followed by Uni-I/O modules or by UAG-XKPxxx/UAG-XKPLxxxx adapters. <sup>2</sup> Up to 2 serial modules and one CANbus module. <sup>3</sup> For a list of relevant models, contact Unitronics.







# **UNISTREAM® PLC**

### Features:

# PLC

- I/O options include digital, analog, high speed, and temperature
- Expand locally: up to 2048 I/Os<sup>1</sup>
- Expand remotely: via UniStream Remote I/O
- Auto-tune PID, up to 64 independent loops<sup>2</sup>
- Recipes & data logging via data tables & sampling<sup>1</sup>
- MicroSD card log, backup, clone & more<sup>1</sup>
- Function Blocks & Structs

# Communication

#### Built-in ports

- 2 Ethernet TCP/IP
- 1 USB host
- 1 Mini USB for programming<sup>1</sup>

#### Add-on ports<sup>3</sup>

- 1 CANbus
- 1 RS485
- 1 RS232

#### Fieldbus

- EtherNet/IP
- MODBUS: Serial & TCP/IP
- CANopen, CANlayer2, UniCAN
- BACnet, KNX and M-Bus via gateway
- Message Composer for 3rd party protocols

#### **Advanced Communications**

- OPC UA
- MQTT Client
- SNMP
- SQL Client<sup>4</sup>
- REST API
- FTP server & client
- Web Server<sup>4</sup>
- E-mail & SMS
- Remote access via VNC
- VNC Client
- 4G Routers

<sup>1</sup> Pro (B10) and Standard (B5) only.
 <sup>2</sup> Basic (B3) supports up to 2 independent PID loops
 <sup>3</sup> Up to two serial modules for B10/B5 and one for B3
 <sup>4</sup> Pro (B10) only

Powerful, Robust Controller with: Virtual HMI. Expands up to 2,048 I/Os. Build your PLC & HMI applications using the same programming software. Available in 3 models: Classic (B3), Standard B5 and Pro (B10). Available with UniCloud Inside

# **Virtual HMI**

- Full HMI functionality
- Support different resolution type
- Includes Drag & Drop graphic library
- Multi-language display
- Built-in Alarm Screens
- PDF viewer<sup>1</sup>
- · Multi-level password protection easy and fast

# Supports UniStream® Display Panels

#### UniStream Display:

- Size: 5" (USL-050-B05)
- Size: 7" (USL-070-B05)
- Size: 10.1" (USL-101-B05)
  Size: 15.6" (USL-156-B05)



UniStream Display



Article Number	According to model (See UniS
I/O Options	
Total supported I/Os	
Built-in I/O	
Onboard I/O modules	Directly conne
Local I/O Expansion	Use Local Expans
Remote I/O via Ethernet	Use UniStream (See
Add-on COM modules	
Program	
Application Memory	
НМІ	Virtual HMI: the PLC View and operate the
Environment	
Protection	
Operating Temperature	
Standards	UL, CE, UKC
General	
Battery	4 years typica
Clock	

#### Local Expansion Adapters

UAG-XK125	Short Range Kit, 1.25m
UAG-XKP125	Short Range + embedded Power Supply Kit, 1.25m
UAG-XK300	Short Range Kit, 3m
UAG-XKP300	Short Range Kit + embedded Power Supply, 3m
UAG-XKPLXXXX	Long Range + embedded Power Supply, lengths: 6, 12, 15, 20



#### **UniStream PLC**

Stream Built-in & UniStream PLC I/O Configurations on page 20)

Up to 2,048 I/O points

According to model (See Built-in I/Os table - page 20)

ect up to 8 Uni-I/O modules to the PLC, on the DIN rail

sion Adapters (see table below), according to model (See Uni-I/O table- page 21)

m Ethernet-based Remote I/O adapters to add I/Os e Ethernet-based Remote I/O - page 22)

Add up to 3 COM modules<sup>1</sup>

8 MB

C stores and runs both control and HMI user applications e virtual HMI via mobile, PC, and on UniStream Displays

IP20, NEMA1

~20°C to 55°C

CE, EAC, UL Hazardous Locations, Class I, Division2<sup>2</sup>

Model: 3V CR2032 Lithium battery cal at 25°C, battery back-up for memory and RTC

Real-time clock functions (date and time)





UAC-CB-01RS2	Uni-COM: 1x RS232 port
UAC-CB-01RS4	Uni-COM: 1x RS485 port
UAC-CB-01CAN	Uni-COM: 1x CANbus port

Up to 2 serial modules and one CANbus module.



# I/O Configurations

UniStream Built-in & UniStream PLC

* Article				Inputs			Outpu			Operating Voltage
Allicie	Summary	Digital (Isolated)	HSC/Shaft- encoder <sup>1</sup>	Analog	Temperature inputs, RTD/TC	Transistor <sup>2</sup> (Isolated)	PWM <sup>2</sup>	Relay	Analog	
US5-B5-B1 US5-B5-B1 US7-B5-B1 US7-B10-B1 US10-B5-B1 US10-B10-B1 USC-B5-B1 USC-B10-B1	No built-in I/Os	-	-	-	-	-	-	-	-	12/24VDC
US5-B5-TR22 US5-B10-TR22 US7-B10-TR22 US7-B10-TR22 US10-B5-TR22 US10-B10-TR22 USC-B5-TR22 USC-B5-TR22 USC-B10-TR22	Inputs: 10 Digital, 2 Analog Outputs: 2 Transistor, npn, incl 2 PWM & 8 Relay	10 Sink/ Source	-	2 0-10V, 0-20mA, 4-20mA 12-bit	-	2 Sink (npn)	2 30kHz	8	-	24VDC
US5-B5-T24 US5-B10-T24 US7-B5-T24 US7-B10-T24 US10-B5-T24 US10-B5-T24 US10-B10-T24 USC-B5-T24 USC-B10-T24	Inputs: 10 Digital, 2 Analog Outputs: 12 Transistor, pnp, incl. 2 PWM	10 Sink/ Source	-	2 0-10V, 0-20mA, 4-20mA 12-bit	-	12 Source (pnp)	2 3kHz	-	-	24VDC
US5-B5-RA28 US5-B10-RA28 US7-B5-RA28 US7-B10-RA28 US10-B5-RA28 US10-B5-RA28 US0-B5-RA28 USC-B5-RA28 USC-B10-RA28	Inputs: 14 Digital incl. 2 HSC, 2 Analog, 2 Temperature Outputs: 8 Relay 2 Analog	14 Sink/ Source	2 90kHz 32-bit	2 (isolated) 0-10V, 0-20mA, 4-20mA 14-bit	2 (isolated) Thermocouple, PT100/NI100/ NI120/ PT1000/NI1000	-	-	8	2 0-10V 12-bit, ±10V, 11-bit+sign 0-20mA, 4-20mA 12-bit	24VDC
US5-B5-TA30 US5-B10-TA30 US7-B5-TA30 US7-B10-TA30 US10-B5-TA30 US10-B10-TA30 USC-B5-TA30 USC-B5-TA30 USC-B10-TA30	Inputs: 14 Digital incl. 2 HSC, 2 Analog, 2 Temperature Outputs: 10 Transistor, pnp incl. 2 PWN 2 Analog	14 Sink/ Source	2 90kHz 32-bit	2 (isolated) 0-10V, 0-20mA, 4-20mA 14-bit	2 (isolated) Thermocouple, PT100/NI100/ NI120/ PT1000/NI1000	10 Source (pnp)	2 3kHz	-	2 0-10V 12-bit, ±10V 11-bit+sign 0-20mA, 4-20mA 12-bit	24VDC
JS5-B5-R38 JS5-B10-R38 JS7-B5-R38 JS7-B10-R38 JS10-B5-R38 JS10-B10-R38 JSC-B5-R38 JSC-B5-R38 JSC-B10-R38	Inputs: 24 Digital incl. 4 HSC, 2 Analog, Outputs: 12 Relay	24 Sink/ Source	4 90kHz 32-bit	2 0-10V, 0-20mA, 4-20mA 12-bit	-	-	-	12	-	24VDC
US5-B5-T42 US5-B10-T42 US7-B10-T42 US7-B10-T42 US10-B5-T42 US10-B10-T42 USC-B5-T42 USC-B5-T42 USC-B10-T42	Inputs: 24 Digital incl. 4 HSC, 2 Analog, Outputs: 16 Transistor, pnp, incl. 2 PWN	24 Sink/ Source	4 90kHz 32-bit	2 0-10V, 0-20mA, 4-20mA 12-bit	-	16 Source (pnp)	2 3kHz	-	-	24VDC
USC-B3-R20	Inputs: 10 Digital, 2 Analog Outputs: 8 Relay	10 Sink/ Source	-	2 0-10V, 0-20mA, 4-20mA 12-bit	-	-	-	8	-	24VDC
USC-B3-T20	Inputs: 10 Digital, 2 Analog, Outputs: 8 Transistor, pnp incl. 2 PWN	10 Sink/ Source	-	2 0-10V, 0-20mA, 4-20mA 12-bit	-	8 Source (pnp)	2 3kHz	-	-	24VDC

\* To order as a UniCloud Inside model: replace the letter B with 'C'-> US5-B5-B1 to US5-C5-B1 <sup>1</sup> Note that the high-speed inputs are included in the total number of digital inputs. <sup>2</sup> Note that the PWM outputs are included in the total number of transistor outputs.

# Expand Locally via Uni-I/O<sup>™</sup>

UniStream Modular, Built-in & UniStream PLC - Expand up to 2048 I/O via Uni-I/O modules.

			Outputs						
	Article Number	Digital (Isolated)	HSC/Shaft- encoder <sup>4</sup>	Inputs Analog	Temperature Measurement	Transistor⁵ (Isolated)	PWM/ HSO⁵	Relay	Analog
	UID-1600	16 Sink/Source	_	_	_		_	_	_
	UID-0808T	8 Sink/Source	_	_	_	<b>8</b> Source(pnp)	_	_	_
Digital	UID-W1616T3	16 Sink/Source	_	_	_	16 Source(pnp)	_	_	_
	UID-0808THS1	8 Sink/Source	<b>2</b> 250kHz 32-bit	_	_	<b>8</b> Source(pnp)	<b>2</b> <sup>2</sup> 250kHz <b>2</b> 3kHz		_
	UID-0016T	_	—	—	—	16 Source(pnp)	_	—	_
	UID-0808R	8 Sink/Source	—	_	_	—	_	8	_
	UID-W1616R <sup>3</sup>	16 Sink/Source	—	—	_	—	_	16	_
	UID-0016R	—	—	—	—	—	_	16	—
	UIA-0006	_	_	_	_	_	_	_	6 (Isolated) 0-10V 14-bit, ±10V 13-bit+sign, 0-20MA, 4-20MA 13-bit
Analog and	UIA-0402N	_	_	<b>4</b> 0-10V, 0-20mA, 4-20mA 13-bit	_	_			<b>2</b> 0-10V 14-bit, ±10V 13-bit+sign, 0-20MA, 4-20MA 13-bit
Temperature	UIA-0800N	_	_	<b>8</b> 0-10V, 0-20mA, 4-20mA 13-bit		_	_	_	_
	UIA-0800NH	_	_	<b>8</b> 0-20mA, 4-20mA With HART communication		_	_	_	_
	UIS-04PTN	_	_	_	<b>4</b> PT100/NI100/NI120	_	_	_	_
	UIS-04PTKN	_	—	—	4 PT1000/NI1000/NI1200	—	_	_	_
	UIS-08TC	_	_	_	8 (Isolated) Thermocouple	_	_	_	—
	UIS-WCB1 <sup>1,3</sup>	<b>10</b> Sink/Source	<b>2</b> 10kHz 32bit	<b>2</b> (Isolated) 0-10V, 0-20mA, 4-20mA 14-bit	<b>2</b> (Isolated) Thermocouple, PT100/NI100/NI120	<b>2</b> <sup>6</sup> Sink (npn)	<b>2</b> 250kHz	8	<b>2</b> 0-10V 14-bit, ±10V 13-bit+sign, 0-20mA, 4-20mA 13-bit
Digital/Analog	UIS-WCB2 <sup>1,3</sup>	<b>10</b> Sink/Source	<b>2</b> 10kHz 32bit	<b>2</b> (Isolated) 0-10V, 0-20mA, 4-20mA 14-bit	<b>2</b> (Isolated) Thermocouple, PT100/NI100/NI120	8 Source (pnp) 2 <sup>€</sup> Sink(npn)	<b>2</b> 250kHz (Sink outputs only)		<b>2</b> 0-10V 14-bit, ±10V 13-bit+sign, 0-20mA, 4-20mA 13-bit

DIN-rail Power Supplies

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

<sup>1</sup> This module utilizes two high speed blocks that can each be assigned either to the inputs or to the outputs.

<sup>2</sup> 2 outputs are high-speed, up to 250KHz: function as normal or high-speed PWM (same freq. and different duty-cycles). 2 outputs are normal speed: function as normal-speed PWM outputs (same freq. and same duty cycle).

<sup>3</sup> Width: 1 'wide' I/O module = 1.5 'slim' I/O modules

Note that the high-speed inputs are included in the total number of digital inputs.
 Note that the high-speed outputs are included in the total number of digital outputs.
 Not isolated







# **Remote I/O via Ethernet**

UniStream Modular, Built-in, & UniStream PLC

- Ethernet based
- Up to 63 I/O modules per adapter
- Slim modules only 12mm
- 16--bit Analog Resolution
   Operating temperature:-40°C to 70°C





### Remote Ethernet I/O Adapter

Article Number	Description
URB-TCP	UniStream Remote IO Adapter, 63 Modules
URB-TCP2	UniStream Remote IO Adapter, 6 Modules
URB-EC1	Unistream EtherCAT Remote IO adaptor 16 Modules

### Input Modules

		Inputs		
Article	Description —	Digital	Analog	
URD-0800	8 Digital inputs, universal, 10RTB	8	-	
URD-1600-8	16 Digital inputs, universal, 18RTB	16	-	
URD-3200-4	32 Digital inputs, universal, 40Pin	32	-	
URD-0400B	4 Digital inputs, 120VAC, 10RTB	4	-	
URD-0400C	4 Digital inputs, 240VAC, 10RTB	4	-	
URD-0200E	2, 24VDC, High Speed / Encoder Inputs, 10RTD	2	-	
URD-0200D	2, 5VDC, High Speed / Encoder Inputs, 10RTD	2	-	
URA-04000	4 Analog Current Inputs 12bit, 10RTB	-	4	
URA-08000	8 Analog Current Inputs 12bit, 10RTB	-	8	
URA-16000-8	16 Analog Current Inputs 12bit, 18RTB	-	16	
URA-0400P	4 Analog Voltage Inputs 12bit, 10RTB	-	4	
URA-0800P	8 Analog Voltage Inputs 12bit, 10RTB	-	8	
URA-1600P-8	16 Analog Voltage Inputs 12bit, 18RTB	-	16	
URA-0400T	4 Analog Current Inputs 16bit, 10RTB	-	4	
URA-0800T	8 Analog Current Inputs 16bit, 10RTB	-	8	
URA-1600T-8	16 Analog Current Inputs 16bit, 18RTB	-	16	
URA-0400U	4 Analog Voltage Inputs 16bit, 10RTB	-	4	
URA-0800U	8 Analog Voltage Inputs 16bit, 10RTB	-	8	
URA-1600U-8	16 Analog Voltage Inputs 16bit, 18RTB	-	16	
URS-04RT	4 RTD / Resistance Input, 10RTB	-	4	
URS-08RT-2	8 RTD / Resistance Input, 20Pin	-	8	
URS-04TC	4 Thermocouple / mV Input, 10RTB	-	4	
URS-08TC-2	8 Thermocouple / mV Input, 20Pin	-	8	
URS-02LC-8	2 Load cells / Strain gauge, 18RTB	-	2	

#### **Output Modules**

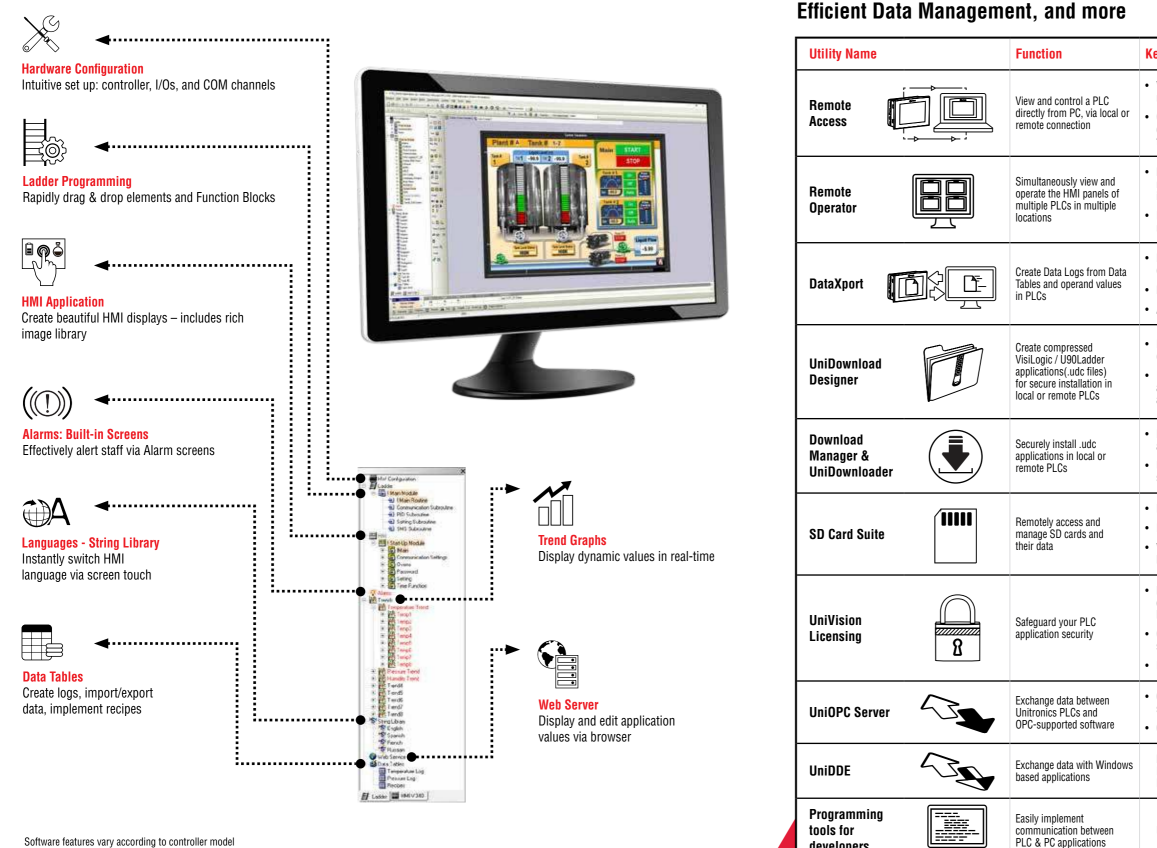
Article	Description		Outputs	
Aittoic	Description	Transistor	Relay	Analog
URD-0004RH	4 Relay Outputs, 10RTB	-	4	-
URD-0004SK	4 Solid State Relay Outputs, 240V, 10RTB	-	4	-
URD-0004SM	4 Solid State Relay Outputs, 110V, 10RTB	-	4	-
URD-0004SN	4 Solid State Relay Outputs, 24V, 10RTB	-	4	-
URD-0008NH	8 Digital Outputs (Sink), 24V/0.5A, 10RTB	8	-	-
URD-0008NI	8 Digital Outputs (Sink), 24V/2A, 10RTB	8	-	-
URD-0016NG-8	16 Digital Outputs (Sink), 24V/0.3A, 18RTB	16	-	-
URD-0032NG-4	32 Digital Outputs (Sink), 24V/0.3A, 40Pin	32	-	-
URD-0008CH	8 Digital Outputs (Source), 24V/0.5A, 10RTB	8	-	-
URD-0008CI	8 Digital Outputs (Source), 24V/2A, 10RTB	8	-	-
URD-0016CG-8	16 Digital Outputs (Source), 24V/0.3A, 18RTB	16	-	-
URD-0032CG-4	32 Digital Outputs (Source), 24V/0.3A, 40Pin	32	-	-
URD-02PU	2 Pulse Outputs, 10RTB	2	-	-
URD-02PW	2 PWM Outputs, 10RTB	2	-	-
URD-04PW	4 PWM Outputs, 10RTB	4	-	-
URA-0004W	4 Analog Current Outputs 12bit, 10RTB	-	-	4
URA-0008W	8 Analog Current Outputs 12bit, 10RTB	-	-	8
URA-0004X	4 Analog Voltage Outputs 12bit, 10RTB	-	-	4
URA-0008X	8 Analog Voltage Outputs 12bit, 10RTB	-	-	8
URA-0016X-8	16 Analog Voltage Outputs 12bit, 18RTB	-		16
URA-0004Y	4 Analog Current Outputs 16bit, 10RTB	-	-	4
URA-0008Y	8 Analog Current Outputs 16bit, 10RTB	-	-	8
URA-0004Z	4 Analog Voltage Outputs 16bit, 10RTB	-	-	4
URA-0008Z	8 Analog Voltage Outputs 16bit, 10RTB	-	-	8
URA-0016Z-8	16 Analog Voltage Outputs 16bit, 18RTB	-	-	16

Power

Article Number	Description
URP-PS24V	Input 24VDC, Output system Power 5VDC/1A
URP-C0V0V	8, 0VDC Potential Distributer
URP-C24V24V	8, 24VDC Potential Distributer
URP-C0V24V	4, 24VDC and 4, 0VDC Potential Distributer
URP-PDIST	Universal Field Power Distributer
URP-SHIELD	External Universal Shield Distributer

# VisiLogic<sup>™</sup> - Vision<sup>™</sup> and Samba<sup>™</sup> All-in-One programming software

A single, intuitive environment for all your application needs



Connect Vision, Samba & Jazz series

to UniCloud via Unitronics routers.

Smart Utilities – Remote Access,

developers

 $\mathcal{T}$ 

UniCloud

# No cloud development or coding skills required!

ey Features	Targeted Users
View an HMI panel: use the PC keyboard + mouse to run the HMI application	Operators requiring Remote     Access
Operand and Data Table values: view values during runtime, import and export values to/ from Excel/.csv files	<ul> <li>System integrators: remote debugging, troubleshooting, fault-finding</li> </ul>
Easily place HMI panels side-by-side to monitor distributed systems or applications in several locations	<ul> <li>Control room operators</li> <li>Installation managers</li> </ul>
Run the HMI applications via PC keyboard + mouse	, , , , , , , , , , , , , , , , , , ,
Harvest data from multiple PLCs on demand or according to time/date Export the data to ± Excel/.csv files	<ul><li>Data analysts</li><li>Plant managers</li><li>Process engineers</li></ul>
Automatically email files 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: installs the same application in multiple PLCs UniDownloader: installs an application in a single PLC	OEMs / System Integrators in installations with high security requirements
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	<ul><li>Data analysts</li><li>Plant managers</li><li>Process engineers</li></ul>
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	<ul><li>System integrators</li><li>OEMs</li></ul>
Create channel to connect PLCs to SCADA systems, such as plant control rooms Compliant with the OPC foundation standards	Control room operators
Enables data exchange between Unitronics PLCs and software that supports Microsoft's Dynamic Data Exchange protocols, like Excel	Control rooms operators
Using ActiveX & .NET communication drivers	Developers

# **VISION 700<sup>™</sup>/ 1040<sup>™</sup>/ 1210<sup>™</sup>**

### Features:

### HMI

- Size: 7", 10.4" and 12.1"
- High quality color touchscreen
- Multi-language display
- Built-in Alarm Screens

# PLC

- I/O options include digital, analog, high speed, temperature, and weight measurement
- Expand up to 1000 I/Os
- Auto-tune PID, up to 24 independent loops
- Recipe programs and data logging via data tables
- MicroSD card log, backup, clone & more
- Function Blocks

# **Communication**

#### **Built-in ports**

- 1 Ethernet TCP/IP<sup>1</sup>
- 1 Mini USB for programming
- 1 CANbus<sup>2</sup>
- 1 Isolated RS485/RS232<sup>1</sup>
- 2 Isolated RS485/RS232<sup>2</sup>

#### Add-on ports

- 1 Serial/Ethernet
- 1 CANbus<sup>1</sup>

### Protocols

- MODBUS TCP
- SNMP V1
- CANopen, J1939, CANlayer2, UniCAN
- BACnet, KNX and M-Bus via gateway
- FB Protocol: for any 3rd party protocol

#### **Advanced Communications**

- Web server
- E-mail & SMS
- Remote access utilities
- · 3G Modem support

<sup>1</sup> Applies only to V700 <sup>2</sup> Applies only to V1040 and 1210 Advanced PLC with a built-in 7"/10.4"/12.1" high-resolution color touch screen. Snap in I/Os to expand up to 1000 I/Os.





# V1040



# l've not yet encountered a job that a Unitronics PLC was unable to cover.

**Timothy Moulder**, Engineer at Black & Decker



# Snap-in I/O

Plugs directly into the back of your PLC

	V700	
Article Number	V700-T2BJ	
Total supported I/Os		1
I/O Expansion	Snap-in I/O Modules plug Local or Remote I/Os may be	
Local /O Expansion	Us	se Local Ex
Remote I/O Expansion	Use	EX-RC1 ac
Program		
Application Memory	A	pplication
Scan Time		9µ
Memory Operands	8192 coils, 4096 registers, 512 long intege Additional non-retainable op	ers (32 bit) berands: 10
HMI Panel		
Color Touchscreen		
Viewing Area Width X Height (mm)	154.08 x 85.92	
Cut Out Width x Height (mm)	193 x 125	
Resolution	800 x 480 (WVGA)	
Keys	Virtual Keyboard	9
Environment		
Protection		IP6
Operating Temperature		
Standards	UKCA,	UL, CE, EA
General		
Battery	7 years typi	cal at 25°(
Clock		Real-t
Power Supply		

<sup>1</sup> EX-RC1: via CANbus, integrate standard Unitronics' I/O modules at distances of <sup>2</sup> For a list of relevant models, contact Unitronics. <sup>3</sup>12V applies to PLC power supply only, and not to the I/O.

V1040	V1210
V1040-T20B	V1210-T20BJ
1000	
nto the back of the Vision unit (See Sna expansion port or via CANbus (See I/C	p-in I/O Modules- page 33). D Expansion Modules- page 32).
xpansion Adapters to add up to 8 mod	,
dapters to further extend the number o	of I/Os <sup>1</sup>
Logic: 2MB • Images: 32MB • Fonts: 1	MB
usec per 1K of typical application	
), 256 double words (32 bit unsigned), 024 X-bits, 512 X-integers, 256 X-long	, 64 memory floats, 384 timers, 32 counters. j integers, 64 X-double words
Resistive, Analog	
210 x 157.5	246.8 x 185.3
274 x 230	297 x 228.5
800 x 6	00 (SVGA)
9 programmable function keys	Virtual Keyboard
65 / NEMA4X when panel mounted	
0 to 50°C	
AC, UL Hazardous Locations, Class I, E	Division2 <sup>2</sup>
C battany bask up for all mamory agat	ions and DTC
C, battery back-up for all memory sect time clock functions (date and time)	
12/24VDC <sup>3</sup>	
ıp to 1000m.	
	EHE CE HK @us

27

# **VISION 570<sup>™</sup>/ 560<sup>™</sup>**

## **Features:**

## HMI

- Size: 5.7"
- High quality color touchscreen
- Multi-language display
- · Built-in Alarm Screens

# PLC

- I/O options include digital, analog , high speed, temperature, and weight measurement
- Expand up to 1000 I/Os
- Auto-tune PID, up to 24 independent loops
- Recipe programs and data logging via data tables
- MicroSD/ SD card log, backup, clone & more
- Function Blocks

# **Communication**

#### **Built-in ports**

- 1 Mini USB for programming in V570
- 1 CANbus
- 2 Isolated RS485/ RS232

#### Add-on ports

• 1 Serial/Ethernet

#### Protocols

- MODBUS TCP
- SNMP V1
- CANopen, CANlayer2, UniCAN
- BACnet, KNX and M-Bus via gateway
- FB Protocol: for any 3rd party protocol

#### **Advanced Communications**

- · Web server
- E-mail & SMS
- 3G Modem support
- · Remote access utilities



Advanced PLC with a built-in 5.7" touch screen.

Snap in I/Os to expand up to 1000 I/Os.

## V570



**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

	Vision 560			
Article Number	V560-T25B			
I/O Options				
Total supported I/Os				
I/O Expansion	Snap-in I/O Modules plug directly into the back Local or Remote I/Os may be added via expansion			
Local I/O Expansion	Use Local Expansion A			
Remote I/O Expansion	Use EX-RC1 adapters to			
Program				
Application Memory	Application Logic: 2M			
Scan Time	9µsec per 11			
Memory Operands	8192 coils, 4096 registers, 512 long integers (32-bit), 2 32 counters. Additional non-retainable operands: 1024			
HMI Panel				
Color Touchscreen	Res			
Viewing Area Width x Height (mm)	11:			
Cut Out Width x Height (mm)	209 x 126.0			
Resolution	320			
Keys	24 programmable keys Labeling options – function keys or customized			
Environment				
Protection	IP66 / NEMA4			
Operating Temperature				
Standards	UKCA, UL, CE, EAC2 <sup>2</sup>			
General				
Battery	7 years typical at 25°C, battery			
Clock	Real-time clock			
Power Supply	1			

<sup>1</sup> EX-RC1: via CANbus, integrate standard Unitronics' I/O modules at distances of up to 1000n

1		b	ø	
1	٩	b	d	l

	Vision 570
	V570-57-T20B-J
1	000
o the back of expansion po	i the Vision unit (See Snap-in I/O Modules- page 33). rt or via CANbus (See I/O Expansion Modules- page 32).
pansion Ada	pters to add up to 8 modules
apters to fur	ther extend the number of I/Os1
Logic: 2MB •	Images: 16MB • Fonts: 1MB
sec per 1K of	typical application
(32-bit), 256 nds: 1024 X-	double words (32-bit unsigned), 64 floats, 384 timers (32-bit), bits, 512 X-integers, 256 X-long integers, 64 X-double words
Resisti	ve, Analog
115.2	x 86.4
	182 x 124.5
320 x 2	40 (QVGA)
zed	Virtual Keyboard
6 / NEMA4X \	vhen panel mounted
0 t	o 50°C
	UKCA, UL, CE, EAC, UL Hazardous Locations, Class I, Division2 <sup>2</sup>
	k-up for all memory sections and RTC
	actions (date and time)
12/2	24VDC <sup>3</sup>



UK CA

EHE

CE

# **VISION 350<sup>™</sup>/430<sup>™</sup>/130<sup>™</sup>**

### **Features:**

# HMI

- Size: 3.5", 4.3" and 2.4"
- Vision 350, 450: High quality color touchscreen Vision 130: Monochrome
- Multi-language display
- Built-in Alarm Screens

# PLC

- I/O options include digital, analog, high speed, temperature, and weight measurement
- V350 and V450: Expand up to 512 I/Os. V130: Expand up to 256 I/Os
- Auto-tune PID, up to 24 independent loops
- Recipe programs and data logging via data tables
- Micro SD card log, backup, clone & more
- Function Blocks

# **Communication**

#### Built-in ports

- 1 Mini USB for programming<sup>1</sup>
- 1 RS485/RS232

Series

#### Add-on ports

- 1 Serial/Ethernet/Profibus
- 1 CANbus

#### Protocols

- MODBUS TCP
- SNMP V1
- CANopen, CANlayer2, UniCAN
- BACnet, KNX and M-Bus via gateway
- FB Protocol: for any 3rd party protocol

#### **Advanced Communications**

- Web server
- E-mail & SMS
- 4G Modem support
- Remote access utilities

<sup>1</sup> Applies only to V350 and V450

Advanced PLC controllers with built-in HMI panel. Includes built-in, expandable I/O configuration.



V350





#### Fytended temperature unit available:

-3000

- 1	Extended temperature unit available:
	Operational temperature range between -30°C to 60°C, available for
	panel Article: V350-JS-TA24.
	Extended temperature available for Ethernet (Article: V100-S-ET2)
	and CANbus (Article: V100-S-CAN).
- 1	

UD Expansion         Add Local I/O via expansion ort * Ad Local I/O Expansion         Use Local I/O via expansion ort * Ad Use Local I/O via expansion ort * Ad Use Local I/O via expansion           Program         Application Logic: 1MB • Images: BMB • Fonts: 512K         Images: DMB • Fonts: 512K           Application Memory         Application Logic: 1MB • Images: SMB • Fonts: 512K         Images: DMB • Fonts: 512K           Memory Operands         B192 coils, 4096 registers, 512 long integers (32 Ui), 25 64 memory floats, 384 timers, 32           HMI Panel         Z         Additional non-retainable operands: 102           HMI Panel         Resistive, Analog         Resistive, Analog           Color Touchscreen         Resistive, Analog         NEM           Viewing Area Width x Height (mm)         92 x 92         Resistive, Analog         NEM           Operating Temperature         Or C to 50°C, For V350-JS-TA24: -30°C to 60°C'         NEM           Environment         Protection         NEM           Protection         Or C to 50°C, For V350-JS-TA24: -30°C to 60°C'         Real-1           Standards         Linguist         Atalog         Real-1           Atalog Viewidy Area (Addition Addition Additio Additio Addition Addition Addition Additio Addition Addition A					V350		
UD Expansion         Add Local I/O via expansion or 1* Ad           Local UD Expansion         Use Local I/O via expansion or 1* Ad           Program         Juse Local I/O Expansion         Use EX-RC1 ad           Application Memory         Application Logic: 1M8 - Images: BMB + Fortis: 512K         Images: BMB + Fortis: 512K           Memory Operands         8192 coils, 4096 registers, 512 long integers (22 bit), 20 64 memory dots, 384 times, 32           Memory Operands         8192 coils, 4096 registers, 512 long integers (22 bit), 20 64 memory dots, 384 times, 32           Memory Operands         9192 coils, 4096 registers, 512 long integers (22 bit), 20 64 memory dots, 384 times, 32           Memory Operands         92 x 92           Calor Touchscreen         Resistive, Analog           Viewing Area Width x Height (rmm)         320 x 240 (WGA)           Stonards         U., CE, EAC, UL           General         Environment Protection           Deprating Temperature         0°C to 50°C, For V350-JS-TA24: -30°C to 60°C           Zastards         U., CE, EAC, UL           General         Entry           Statards         U., CE, EAC, UL           General         Summary         Digital f           Matol JA, DAN         Y gents typical at 25°C           Yi30-J-F81         No onboard I/Os         -	Total supported	I/Os				51	12
Local I/D Expansion         Use Local E           Remote I/D Expansion         Use EX-RC1 ac           Program         Application Logic: 1MB • Images: SMB • Forms: 512K         Images: SMB • Forms: 512K           Scan Time         15µ sec per 1K of typical applica           Memory Operands         8192 coils, 4096 registers, 512 long integers (32 bit), 25 54 memory floats, 334 timers, 32           HMI Panel         Color Touchscreen         Resistive, Analog           Viewing Area Width x Height (mm)         92 x 92         Color Ouchscreen           Viewing Area Width x Height (mm)         92 x 92         Color Ouchscreen           Protection         5 programmable keys, Labeling options - function keys, arrows, or customized         NEW           Operating Temperature         0°C to 50°C, For V350-JS-TA24: -30°C to 60°C'         NEW           Standards         U., CE, EAC, UL         General           Battery         7 years typical at 25°C         Real-1           //SioOn 350TM / 430TM / 130TM modelS         12         3         0100/, 200A, 4-20m           //Si30-J-TR20         6 Bally outputs'         22         3         0100/, 200A, 4-20m           //Si30-H         10 Dipital, 210A Inputs'         12         3         0100/, 200A, 4-20m           //Si30-J-TR20         10 Dipita, 210A Inputs'         2	Built-in						According
Remote I/O Expansion         Use EX-RC1 at           Program         Application Logic: 1MB - Images: SMB + Fonts: 512K           Scan Time         15µ sec per 1K of typical applica Standards           Memory Operands         8192 coils, 4096 registers, 512 long integers (32 bit), 25 64 memory floats, 384 timers, 32 Additional non-retainable operands: 102           HMI Panel         Resistive, Analog           Color Touchscreen         Resistive, Analog           Wewing Area Width x Height (mm)         320 x 240 (2VGA)           Cal Out Width x Height (mm)         92 x 92           Resolution         320 x 240 (2VGA)           Environment Protection         NEW           Operating Temperature         0°C to 50°C, For V350-JS:TA24: -30°C to 60°C'           Standards         UL, CE, EAC, UL           General         Battery           Standards         UL, CE, EAC, UL           Yiason 350°TM / 430°TM / 130°TM models         Papilizal           Ardiole         Summary         Digital           Argoing Temperature         0°C to 50°C, For V350-JS:TA24: -30°C to 60°C'           Yiaso-HB1         No onboard U/Os         -           Argoing Temperature         0°C to 50°C, For V350-JS:TA24: -30°C to 60°C'           Yaso-HB2         Summary         Digital 145°C           Argoing Temp	I/O Expansion				Add Local I/O	via expans	sion port • Ad
Program         Application Logic: 1MB+ Images: 8MB + Fonts: 512K           Scan Time         15µ sec per 1K of typical applic 64 memory doperands           B192 colls, 4096 registers, 512 long integers (32 bit), 25 64 memory foats, 384 times, 32           HMI Panel         Resistive, Analog           Color Touchscreen         Resistive, Analog           Weiwig Area Width x Height (mm)         92 x 92           Cat Out Width x Height (mm)         320 x 240 (0VGA)           Keys         5 programmable keys, Labeling options - function keys, arrows, or customized           Environment Protection         NEW           Optication SSOTM / 430TM / 130TM models         UL, EE, EAC, UL           Kision SSOTM / 430TM / 130TM models         12           Visol / 130-HB1         No onbaard UOs         -           7/30-J-TR20         10 Digital, 2 D/A inputs'         12         3 00Kt, 32-bit         0-10V, 0-20mA, 4-20m 10-bit           7/30-J-TR3         20 Digital, 2 D/A inputs'         22         3 00Kt, 32-bit         0-10V, 0-20mA, 4-20m 10-bit           7/30-J-TR3         20 Digital, 2 D/A inputs'         22         3 00Kt, 32-bit         0-10V, 0-20mA, 4-20m 10-bit           7/30-J-TR3         20 Digital, 2 D/A inputs'         22         3 00Kt, 32-bit         0-10V, 0-20mA, 4-20m 10-bit           7/30-J-TR8         2 Digital, 2	Local I/O Expan	sion					Use Local Ex
Application Memory         Application Logic: 1MB - Images: 8MB + Fonts: 512K           Scan Time         15µ sec per 1K of typical applic 64 memory floats, 384 timers, 32 Additional non-retainable operands: 102 HMI Panel           Memory Operands         8192 coils, 4096 registers, 512 long integers (32 ht), 25 64 memory floats, 384 timers, 32 Additional non-retainable operands: 102 HMI Panel           Color Touchscreen         Resistive, Analog           Yiewing Area Width x Height (mm)         72 x 54.5 0 cut 0ut Width x Height (mm)           92 x 92         Resolution           Stoutout Width x Height (mm)         92 x 92           Resolution         320 x 240 (0VGA)           General         Wiewing Area           Battery         7 years typical at 25% Clock           Standards         UL, CE, EAC, UL           General         UL, CE, EAC, UL           Battery         7 years typical at 25% Clock           //Sob-H31         No onboard UOs         -           //Sob-H31         No onboard UOs         -           //Sob-H31         No onboard UOs         -           //Sob-H31         20 Digital 2 D/A Inputs'         12         3 doi:tz, 32-bit           //Sob-H32         20 Digital 2 D/A Inputs'         2         3 doi:tz, 32-bit           //Sob-H34         20 Digital 2 D/A, 7 CPPT100/ Otputs'	Remote I/O Exp	ansion				U	se EX-RC1 ac
Pupinication memory         Images: SMB + Fonts: 512K           Scan Time         15µ sec per 1K of typical applica B192 coils, 4096 registers, 512 long integers (32 bit), 25 64 memory floats, 384 times, 32 Additional non-retainable operands: 102 HMI Panel           Memory Operands         Additional non-retainable operands: 102 HMI Panel           Color Touchscreen         Resistive, Analog           Wewing Area Width x Height (mm)         72 x 54.5           Color Touchscreen         Resistive, Analog           Keys         5 programmable keys, Labeling options - function keys, arrows, or customized           Environment Protection         0°C to 50°C, For V350-JS-TA24: -30°C to 60°C'           Standards         UL, CE, EAC, UL           General         Battry           Standards         UL, CE, EAC, UL           Vision 3500 <sup>TM</sup> / 430 <sup>TM</sup> / 130 <sup>TM</sup> models         Real- 140 <sup>1</sup> Vision 350 <sup>TM</sup> / 430 <sup>TM</sup> / 130 <sup>TM</sup> models         1010 <sup>1</sup> Vision 350 <sup>TM</sup> / 430 <sup>TM</sup> / 130 <sup>TM</sup> models         0-10 <sup>0</sup> , 0 <sup>2</sup> 7/30-JTR20         10 Digital, 2D/A Inputs'         12         3           6 Felloy Outputs         12         3         0-10 <sup>0</sup> , 0 <sup>2</sup> 7/30-JTR20         10 Digital, 2D/A Inputs'         2         3         0-10 <sup>0</sup> , 0 <sup>2</sup> 7/30-JTR34         2D Digital, 2D/A Inputs'         2	Program						
Memory Operands         8192 colis. 4096 registers. 512 long integers (32 bit), 25 64 memory floats. 2804 timers, 32 64 memory floats. 2804 timers, 32 74 memory floats. 2804 timers, 32 75 memory floats. 2804 time	Application Me	nory					
Memory Operations         Constrained by Operating         Additional non-retainable operands: 102           HMI Panel         Resistive, Analog           Octor Touchscreen         Resistive, Analog           Immon         92 x 92           Dat Out Width x Height (mm)         92 x 92           Resolution         320 x 240 (OVGA)           Keys         5 programmable keys. Labeling options - function keys, arrows, or customized           Divide the memory floats, 384 timers, 32           Deprating Temperature         0°C to 50°C, For V350-JS-TA24: -30°C to 60°C?           Orection         0°C to 50°C, For V350-JS-TA24: -30°C to 60°C?           Clock         Testery           Clock         Testery           Clock         Testery           Clock         Testery           Clock         Testery           Clock         Testery           Vision 350TM / 430TM / 130TM models           Malay J-B1         No onboard I/Os           130-J-B1         No onboard I/Os           130-J-B1         No onboard I/Os           130-J-B1         Opinal.2 D/A Inputs'           130-J-B1         Opinal.2 D/A Inputs'           130-J-B1         Opinal.2 D/A Inputs'           130-J-B1         Opinal.2 D/A Inputs'	Scan Time				15µ sec	per 1K of	typical applica
HMI Panel         Resistive, Analog           Color Touchscreen         Resistive, Analog           Viewing Area Width x Height (mm)         92 x 92           Resolution         320 x 240 (OVGA)           Keys         5 programmable keys. Labeling options - function keys, arrows, or customized           Environment         Protection           Protection         0°C to 50°C, For V350-JS-TA24: -30°C to 60°C?           Standards         UL, CE, EAC, UL           General         Battery           Dock         To ears typical at 25°C           Colo         To bigital, 2 D/A Inputs'           Algo-HB1         No onboard I/OS           Algo-HB1         No onboard I/OS           7/130-J-TR20         10 Digital, 2 D/A Inputs'           7/130-J-TR20         10 Digital, 2 D/A Inputs'           7/130-J-TR34         20 Digital, 2 D/A Inputs'           7/130-J-TR32         20 Digital, 2 D/A Inputs' <td>Memory Opera</td> <td>nds</td> <td>8</td> <td>3192 coils, 4</td> <td></td> <td></td> <td></td>	Memory Opera	nds	8	3192 coils, 4			
Color Touchscreen         Resistive, Analog           Viewing Area Width x Height (mm)         72 x 54.5	HMI Panel				Additional non-reta	inable op	erands: 1024
(mm)         (mm)         (2 ± 24-3)           Cut Out Width x Height (mm)         92 x 92           Resolution         320 ± 240 (OVGA)           Keys         5 programmable keys. Labeling options - function keys, arrows, or customized           Environment         0°C to 50°C, For V350-JS-TA24: -30°C to 60°C'           Operating Temperature         0°C to 50°C, For V350-JS-TA24: -30°C to 60°C'           Operating Temperature         0°C to 50°C, For V350-JS-TA24: -30°C to 60°C'           General         0100 Cot 50°C, For V350-JS-TA24: -30°C to 60°C'           Battery         7 years typical at 25°C           Clock         Toward to the toward		een				Resistive,	, Analog
Cur Out Wildh × Height (mm)         92 × 92           Resolution         320 × 240 (QVGA)           Keys         5 programmable Keys. Labeling options - function keys, arrows, or customized           Environment         Protection           Protection         0°C to 50°C, For V350-JS-TA24: -30°C to 60°C?           Standards         UL, CE, EAC, UL           General         Battery           Clock         Tyears typical at 25°C           Clock         Typical # 15°C/Shaft-encoderf           Analog         -           //ision 350 <sup>TM</sup> / 430 <sup>TM</sup> / 130 <sup>TM</sup> models         -           Valob-Hal         No onboard 1/0s         -           //isoo-JTR20         10 Digital, 2D/A Inputs'         12         30/Ktz, 32-bit         0-10%, 0-20mA, 4-20m           //i3oo-JTR20         10 Digital, 2D/A Inputs'         12         30/Ktz, 32-bit         0-10%, 0-20mA, 4-20m           //i3oo-JTR34         20 Digital, 2D/A Inputs'         12         0-10%, 0-20mA, 4-20m         10-bit           //i3oo-JTR34         20 Digital, 2D/A Inputs'         12		/idth x Height			72 x 54.5		
Resolution         320 x 240 (0VGA)           Keys         5 programmable keys. Labeling options - function keys, arrows, or customized           Environment         0°C to 50°C, For V350-JS-TA24: -30°C to 60°C?           Standards         UL, CE, EAC, UL           General         3           Battery         7 years typical at 25°C           Clock         Real-1           //ision 350TM / 430TM / 130TM models         Real-1           //ision 350TM / 430TM / 130TM models         10           //ision 350TM / 430TM / 130TM models         0-100/, 0-20mA, 4-20m, 10-bit           //ision 350TM / 430TM         12         3         0-100/, 0-20mA, 4-20m, 10-bit           //ision 350TM / 430Thy         12         3         0-100/, 0-20mA, 4-20m, 10-bit           //ision-Fra2         10         10/pital, 2.D/A Inputs'         12         3           //isio-Fra2         10         10/pital, 2.D/A Inputs'         12         0-100/, 0-20mA, 4-20m, 10-bit           //isio-Fra3         20         12         30Hz, 32-bit         0-100/, 0-20mA, 4-20m, 10-bit           //isio-Fra4         20         10/pital, 2.D/A Inputs'         12         0         0-100/, 0-20mA, 4-20m, 10-bit           //isio-Fra4         20         10/pital, 2.D/A Inputs'         12         0-100/, 0	( )	(Height (mm)			92 x 92		
Keys         5 programmable keys. Labeling options - function keys, arrows, or customized           Environment Protection         0°C to 50°C, For V350-JS-TA24: -30°C to 60°C'         NEM           General         0°C to 50°C, For V350-JS-TA24: -30°C to 60°C'         UL, CE, EAC, UL           General         0°C to 50°C, For V350-JS-TA24: -30°C to 60°C'         Real-1           Battery         7 years typical at 25°C         Real-1           Clock         0°C to 50°C, For V350-JS-TA24: -30°C to 60°C'         Real-1           //ision 350 <sup>TM</sup> / 430 <sup>TM</sup> / 130 <sup>TM</sup> models         Inputs '         Real-1           //ision 350 <sup>TM</sup> / 430 <sup>TM</sup> / 130 <sup>TM</sup> models         0°100, 0°20mA, 4-20m         0°100, 0°20mA, 4-20m           //300-J-B1         No onboard 10°s         -         -         -           //300-JTR20         10 Digital, 2 D/A Inputs'         12         3         0°100, 0°20mA, 4-20m           //300-J-TR20         10 Digital, 2 D/A Inputs'         22         3         0°100, 0°20mA, 4-20m           //300-J-TR34         20 Digital, 2 D/A Inputs'         22         3         0°100, 0°20mA, 4-20m           //300-J-TR34         20 Digital, 2 D/A, 1         4         0°200A, 4-20m         10°bit           //300-J-TR34         8 Digital, 2 D/A, 1         4         0°100, 0°20mA, 4-20m         10°bit	Resolution			320	) x 240 (QVGA)		
Protection         NEM           Operating Temperature         0°C to 50°C, For V350-JS-TA24: -30°C to 60°C?         UL, CE, EAC, UL           Standards         UL, CE, EAC, UL         General         UL, CE, EAC, UL           Battery         7 years typical at 25°C         Real+1           //ision 350 <sup>TM</sup> / 430 <sup>TM</sup> / 130 <sup>TM</sup> models         Inputs 1           Article*         Summary         Digital P         HSC/Shaft-encoder         Analog           //350-J-B1         No onboard I/0s              //350-J-B1         No onboard I/0s              //350-J-TR20         10 Digital, 2 D/A Inputs'         12         3         0-10V, 0-20mA, 4-20m           //350-J-TR20         10 Digital, 2 D/A Inputs'         12         3         0-10V, 0-20mA, 4-20m           //350-J-TR34         20 Digital, 2 D/A Inputs'         22         3         0-10V, 0-20mA, 4-20m           //350-J-TR34         20 Digital, 2 D/A Inputs'         22         3         0-10V, 0-20mA, 4-20m           //350-J-TR34         20 Digital, 2 D/A Inputs'         22         3         0-10V, 0-20mA, 4-20m           //350-J-TR34         20 Digital, 2 D/A, 14         20 Digital, 2 D/A, 14         0-10V, 0-20mA, 4-20m           //35	Keys			ogrammabl	e keys. Labeling optio		
Operating Temperature         0°C to 50°C, For V350-JS-TA24: -30°C to 60°C?           Standards         UL, CE, EAC, UL           General         UL, CE, EAC, UL           Battery         7 years typical at 25°C           Clock         Real+I           Article*         Summary         Digital*           HSC/Shaft-encode*         Analog           //350-Je11         No onboard I/Os         —           //360-Je12         No onboard I/Os         —           //360-Je17R20         10 Digital, 2 D/A Inputs*         12         3           //360-Je14         No onboard I/Os         —         —           //360-Je17R20         10 Digital, 2 D/A Inputs*         12         3         0-10V, 0-20mA, 4-20m           //360-Je17R20         10 Digital, 2 D/A Inputs*         12         3         0+10V, 0-20mA, 4-20m           //360-Je17R34         20 Digital, 2 D/A Inputs*         22         3         0-10V, 0-20mA, 4-20m           //360-Je17R34         20 Digital, 2 D/A Inputs*         22         3         0-10V, 0-20mA, 4-20m           //360-Je17R34         8 Belay, 4 High-speed         12         200KHz, 32-bit         0-10V, 0-20mA, 4-20m           //360-Je17R34         8 Digital, 2 D/A, 2 TC/PT100V         12         1         <	Environmer	nt	İ	-			
Standards         UL, CE, EAC, UL           General         3           Battery         7 years typical at 25°C           Clock         Real-1           Article*           Inputs *           Vision 350 <sup>TM</sup> / 430 <sup>TM</sup> / 130 <sup>TM</sup> models           Inputs *           Vision 350 <sup>TM</sup> / 430 <sup>TM</sup> / 130 <sup>TM</sup> models           Vision 350 <sup>TM</sup> / 430 <sup>TM</sup> / 130 <sup>TM</sup> models           Vision 350 <sup>TM</sup> / 430 <sup>TM</sup> / 130 <sup>TM</sup> models           Vision 350 <sup>TM</sup> / 430 <sup>TM</sup> / 130 <sup>TM</sup> models           (and to be a state of the state	Protection						NEM
General         7 years typical at 25°C           Battery         7 years typical at 25°C           Clock         Real-t           Inputs '           Article*         Summary         Digital?         HSC/Shatt-encoder*         Analog           7/350-J-B1         No onboard I/Os         -         -         -           7/350-J-B1         No onboard I/Os         -         -         -           7/350-J-B1         No onboard I/Os         -         -         -           7/350-J-TR20         10 Digital, 2 D/A Inputs'         12         3 colktz, 32-bit         0-10V, 0-20mA, 4-20m           7/350-J-TR34         20 Digital, 2 D/A Inputs'         22         3 colktz, 32-bit         0-10V, 0-20mA, 4-20m           7/350-J-TR34         20 Digital, 2 D/A Inputs'         22         3 colktz, 32-bit         0-10V, 0-20mA, 4-20m           7/350-J-TR34         20 Digital, 2 D/A Inputs'         22         3 colktz, 32-bit         0-10V, 0-20mA, 4-20m           7/350-J-TR4         20 Digital, 2 D/A Inputs'         2         3 colktz, 32-bit         0-10V, 0-20mA, 4-20m           7/350-J-TR4         20 Digital, 2 D/A Inputs'         2         1         0-10V, 0-20mA, 4-20m           7/350-J-TR4         10 Digital Inputs'         12	Operating Temp	erature	0°C to s	50°C, For V	350-JS-TA24: -30°C t	o 60°C2	
District         7 years typical at 25°C           Clock         Real-t           Article ''           Article ''         Summary         Digital ''         HSC/Shaft-encoder '         Analog           //350-J-B1         No onboard I/Os              //350-J-B1         No onboard I/Os              //350-J-B1         No onboard I/Os              //350-J-B1         10 Digital, 2 D/A Inputs'         12         3         0-10V, 0-20mA, 4-20m.           //350-J-R20         Ulputs'         12         3 ulputs, 32-bit         0-10V, 0-20mA, 4-20m.           //350-J-R34         20 Digital, 2 D/A Inputs'         22         3         0-10V, 0-20mA, 4-20m.           //350-J-R34         20 Digital, 2 D/A Inputs'         22         3         0-10V, 0-20mA, 4-20m.           //350-J-R34         20 Digital, 2 D/A '', 4         4         0-20mA, 4-20m.         0-10V, 0-20mA, 4-20m.           //350-J-R6         6 Digital, 2 D/A '', 4         8         8         1         0-20m, 4-20m.           //350-J-R6         6 Digital, 2 D/A ', 4         8         8         1         0-20mA, 4-20m.           //350-J-R24         8	Standards					UL,	CE, EAC, UL
Clock         Real-ti           Article         Summary         Digital <sup>2</sup> HSC/Shaft-encoder <sup>1</sup> Analog           Vision 350 <sup>-</sup> FR1         No onboard I/Os         —         …	General						
Jision 350 <sup>TM</sup> / 430 <sup>TM</sup> / 130 <sup>TM</sup> models           Inputs 1           Article*         Inputs 1           Article*         Summary         Digital*         HSC/Shaft-encoder*         Analog           /350-J-B1         No onboard I/0s         —         —         —         —           /430-J-B1         D Digital, 2 D/A Inputs'         12         3         0-10V, 0-20mA, 4-20m, 10-bit           /350-J-R34         20 Digital, 2 D/A Inputs'         22         3         0-10V, 0-20mA, 4-20m, 10-bit           /350-J-R34         20 Digital, 2 D/A Inputs'         22         3         0-10V, 0-20mA, 4-20m, 10-bit           /350-J-R34         20 Digital, 2 D/A Inputs'         2         3         0-10V, 0-20mA, 4-20m, 10-bit           /350-J-R34         20 Digital, 2 D/A Inputs'         2         3         0-10V, 0-20mA, 4-20m, 10-bit           /350-J-R34         20 Digital, 2 D/A Inputs'         12         1         0-10V, 0-20mA, 4-20m, 10-bit           /350-J-	Battery		İ			7 years t	ypical at 25°C
Article*         Summary         Digital*         HSC/Shaft-encoder*         Analog           //350-J-B1         No onboard I/Os              //350-J-B1         No onboard I/Os              //350-J-B1         No onboard I/Os              //350-J-B1         10 Digital, 2 D/A Inputs'         6 Felay Outputs         12         3         200KHz, 32-bit         0-10V, 0-20mA, 4-20m.           //350-J-TR20         Outputs*         12 Relay Outputs         2         3         0-10V, 0-20mA, 4-20m.         10-bit           //350-J-TR34         20 Digital, 2 D/A Inputs'         22         3         0-10V, 0-20mA, 4-20m.         10-bit           //350-J-TR34         20 Digital, 2 D/A Inputs'         22         3         0-10V, 0-20mA, 4-20m.           //350-J-TR6         6 Digital, 2 D/A Inputs'         2         3         0-10V, 0-20mA, 4-20m.           //350-J-TR6         6 Digital, 2 D/A Inputs'         8         1         0-10V, 0-20mA, 4-20m.           //350-J-TR6         6 Digital, 2 D/A, 2 TC/PT100/         12         1         0-10V, 0-20mA, 4-20m.           //350-J-TR422         8 Digital Inputs'         12         1         0-10V, 0-20mA, 4-20m.	Clock						Real-t
Article <sup>5</sup> Summary         Digital <sup>2</sup> HSC/Shaft-encoder <sup>1</sup> Analog           //350-J-B1 //430-J-B1         No onboard I/Os         —         … </th <th>/ision 35</th> <th>50™ / 430</th> <th>™/13</th> <th>80™ m</th> <th>nodels</th> <th></th> <th></th>	/ision 35	50™ / 430	™/13	80™ m	nodels		
Control         Control <t< td=""><td></td><td></td><td></td><td></td><td></td><td>Inputs</td><td>1</td></t<>						Inputs	1
V430-J-B1 /130-J-B1         No onboard I/Os         —         …         _							
10         Digital, 2 D/A Inputs' 6 Relay Outputs         12         3 200kHz, 32-bit         2 0-10V, 0-20mA, 4-20m, 10-bit           /350-J-TR20 /430-J-R34         20 Digital, 2 D/A Inputs' 12 Relay Outputs         22         3 30kHz, 32-bit         0-10V, 0-20mA, 4-20m, 10-bit           /350-J-TR34 /430-J-R34         20 Digital, 2 D/A Inputs' 12 Relay Outputs         22         3 30kHz, 32-bit         0-10V, 0-20mA, 4-20m, 10-bit           /350-J-TR34 /430-J-R34         20 Digital, 2 D/A Inputs' 8 Relay, 4 High-speed         22         3 200kHz, 32-bit         0-10V, 0-20mA, 4-20m, 10-bit           /350-J-TR66 /430-J-RA4         6 Digital, 2 D/A <sup>1</sup> , 4 Analog Inputs 6 Relay Outputs         8         1 200kHz, 32-bit         0-10V, 0-20mA, 4-20m, 10-bit           /350-J-TR6         6 Digital, 2 D/A <sup>1</sup> , 4 Analog Inputs 6 Relay Outputs         8         1 200kHz, 32-bit         0-10V, 0-20mA, 4-20m, 10-bit           /350-J-TR6         6 Digital, 2 D/A, 2 TC/PT100/ Digital Inputs'         12         1 200kHz, 32-bit         0-10V, 0-20mA, 4-20m, 10-bit           /350-J-TRA22 /130-J-TRA22         8 Digital, 2 D/A, 2 TC/PT100/ Digital Inputs'         12         1 200kHz, 32-bit         0-10V, 0-20mA, 4-20m, 14-bit           /350-J-T2 /130-J-T2         10 Digital, 2 D/A Inputs'         12         3 30kHz, 32-bit         0-10V, 0-20mA, 4-20m, 10-bit           /350-J-T2 /130-J-T38         20 Digital, 2 D/A Inputs'         12	<b>Article</b> <sup>5</sup>	Summar	y	Digital <sup>2</sup>	HSC/Shaft-encoder <sup>2</sup>		Analog
1/430-J-R12 /130-J-TR20       6 Helay Outputs 2 High-speed Transistor Outputs <sup>6</sup> 12       3 200kHz, 32-bit 3 30kHz, 32-bit       0-10V, 0-20mA, 4-20m, 10-bit         1/30-J-R34 /130-J-R34       20 Digital, 2 D/A Inputs <sup>1</sup> 12 Relay Outputs       22       3 30kHz, 32-bit 0-10V, 0-20mA, 4-20m, 10-bit         1/30-J-R34       20 Digital, 2 D/A Inputs <sup>1</sup> 12 Relay Outputs       22       3 30kHz, 32-bit 0-10V, 0-20mA, 4-20m, 10-bit         1/30-J-R34       6 Digital, 2 D/A Inputs <sup>1</sup> Relay, 4 High-speed Transistor Outputs       22       3 200kHz, 32-bit 0-10V, 0-20mA, 4-20m, 10-bit         1/30-J-R64       6 Digital, 2 D/A <sup>1</sup> , 4 Analog Inputs 6 Relay Outputs       8 2 High-speed Transistor Outputs <sup>6</sup> 1 2 Digital, 2 D/A, 2 TC/PT100/ Digital Inputs <sup>1</sup> 1 2 Digital, 2 D/A, 2 TC/PT100/ Digital Inputs <sup>1</sup> 1 2 Digital, 2 D/A, 2 TC/PT100/ Digital Inputs <sup>1</sup> 1 2 Outputs       2 0-10V, 0-20mA, 4-20m, 14-bit         1/30-J-RA22       8 Digital, 2 D/A, 2 TC/PT100/ Digital Inputs <sup>1</sup> 1 2 Digital, 2 D/A, 2 TC/PT100/ Digital Inputs <sup>1</sup> 1 2 Digital, 2 D/A, 2 TC/PT100/ Digital Inputs <sup>1</sup> 1 2 Digital, 2 D/A, 2 TC/PT100/ Digital Inputs <sup>1</sup> 2 0-10V, 0-20mA, 4-20m, 14-bit       2 0-10V, 0-20mA, 4-20m, 14-bit         1/30-J-TRA22       8 Digital, 2 D/A Inputs <sup>1</sup> 1 2 Relay, 2 Analog, 4 High- 30kHz, 32-bit       2 0-10V, 0-20mA, 4-20m, 10-bit       2 0-10V, 0-20mA, 4-20m, 10-bit         1/30-J-T38       20 Digital, 2 D/A Inputs <sup>1</sup> 1 2 C       2 0-10V, 0-20mA, 4-20m, 10-bit	Article⁵ V350-J-B1 V430-J-B1		у	Digital²	HSC/Shaft-encoder <sup>2</sup>		Analog
20 Uigital, 2 D/A inputs' 12 Relay Outputs       22       3 30kHz, 32-bit       0-10V, 0-20mA, 4-20mA 10-bit         /130-J-R34       20 Digital, 2 D/A inputs' 8 Relay, 4 High-speed Transistor Outputs       22       3 200kHz, 32-bit       0-10V, 0-20mA, 4-20mA 10-bit         /350-J-TR34       6 Digital, 2 D/A <sup>1</sup> , 4 Analog Inputs 6 Relay Outputs       8       1 200kHz, 32-bit       0-10V, 0-20mA, 4-20mA 0-10V, 0-20mA, 4-20mA 10-bit         /350-J-TR6 /430-J-RA22       6 Digital, 2 D/A, 2 TC/PT100/ Digital Inputs' 4 Relay, 2 Analog Outputs       8       1 200kHz, 32-bit       0-10V, 0-20mA, 4-20mA 0-20mA, 4-20mA 10-bit         /350-J-TRA22 /430-J-RA22       8 Digital, 2 D/A, 2 TC/PT100/ Digital Inputs' 4 Relay, 2 Analog Outputs       12       1 200kHz, 32-bit       0-10V, 0-20mA, 4-20mA 10-bit         /350-J-TRA22 /430-J-TRA22       8 Digital, 2 D/A, 2 TC/PT100/ Digital Inputs' 4 Relay, 2 Analog, 4 High- Speed Transistor Outputs       12       1 200kHz, 32-bit       0-10V, 0-20mA, 4-20mA 14-bit         /350-J-T2 /430-J-TRA22       10 Digital, 2 D/A Inputs' 12 Transistor Outputs       12       3 30kHz, 32-bit       0-10V, 0-20mA, 4-20mA 14-bit         /350-J-T2 /430-J-T38       20 Digital, 2 D/A Inputs ' 12 Transistor Outputs       12       3 30kHz, 32-bit       0-10V, 0-20mA, 4-20mA 10-bit         /350-J-T38 /430-J-T38       20 Digital, 2 D/A Inputs ' 10 Transistor, 2 Analog Outputs       12       1 30kHz, 32-bit       0-10V, 0-20mA, 4-20mA 10-bit <tr< td=""><td>/350-J-B1 /430-J-B1 /130-J-B1</td><td>No onboard I/Os <b>10</b> Digital, <b>2</b> D/A In</td><td></td><td>Digital<sup>2</sup></td><td>_</td><td></td><td>_</td></tr<>	/350-J-B1 /430-J-B1 /130-J-B1	No onboard I/Os <b>10</b> Digital, <b>2</b> D/A In		Digital <sup>2</sup>	_		_
V430-J-TR34         8 Relay, 4 High-speed Transistor Outputs         22         3 200kHz, 32-bit         0-10V, 0-20mA, 4-20mu 10-bit           /350-J-TR34         6 Digital, 2 D/A <sup>1</sup> , 4 Analog Inputs         8         1 200kHz, 32-bit         0-10V, 0-20mA, 4-20mu 10-bit           /350-J-TR6 /430-J-RA22 /130-J-TR6         6 Digital, 2 D/A, 1, 4 Analog Inputs         8         1 200kHz, 32-bit         0-10V, 0-20mA, 4-20mu and 4           /350-J-RA22 /130-J-RA22         8 Digital, 2 D/A, 2 TC/PT100/ Digital Inputs'         12         1 200kHz, 32-bit         0-10V, 0-20mA, 4-20mu 10-bit           /350-J-RA22 /130-J-RA22         8 Digital, 2 D/A, 2 TC/PT100/ Digital Inputs'         12         1 200kHz, 32-bit         0-10V, 0-20mA, 4-20mu 14-bit           /350-J-TRA22 /130-J-TRA22         8 Digital, 2 D/A, 2 TC/PT100/ Digital Inputs'         12         1 200kHz, 32-bit         0-10V, 0-20mA, 4-20mu 14-bit           /350-J-T2 /130-J-T2         10 Digital, 2 D/A Inputs'         12         3 30kHz, 32-bit         0-10V, 0-20mA, 4-20mu 10-bit           /350-J-T38 /130-J-T38         20 Digital, 2 D/A Inputs ' 12 Transistor Outputs         12         3 30kHz, 32-bit         0-10V, 0-20mA, 4-20mu 10-bit           /350-J-TA24 /130-J-TA24         8 Digital, 2 D/A, 2 TC/PT100/ Digital Inputs ' 10 Transistor, 2 Analog Outputs         12         1 30kHz, 32-bit         0-10V, 0-20mA, 4-20mu 10-bit           /350-J-TA24 /14/30-J-TA24         8 Di	/350-J-B1 /430-J-B1 /130-J-B1 /350-J-TR20 /430-J-RH2	No onboard I/Os 10 Digital, 2 D/A In 6 Relay Outputs 2 High-speed Trans	puts <sup>1</sup>	_		0-10V, 0-	2 20mA, 4-20m
6 Digital, 2 D/A <sup>1</sup> , 4 Analog Inputs         8         1 200kHz, 32-bit         0-10V, 0-20mA, 4-20m, and           /350-J-TR6 (430-J-RH6 (1)130-J-TR6         6 Relay Outputs 6 Relay Outputs <sup>6</sup> 8         1 200kHz, 32-bit         0-10V, 0-20mA, 4-20m, and           /350-J-RA22 //430-J-RA22         8 Digital, 2 D/A, 2 TC/PT100/ Digital Inputs <sup>1</sup> 12         1 200kHz, 32-bit         0-10V, 0-20mA, 4-20m, 10-bit           /350-J-RA22 //430-J-RA22         8 Digital, 2 D/A, 2 TC/PT100/ Digital Inputs <sup>1</sup> 12         1 200kHz, 32-bit         0-10V, 0-20mA, 4-20m, 14-bit           /350-J-TRA22 //430-J-TRA22         8 Digital, 2 D/A, 2 TC/PT100/ Digital Inputs <sup>1</sup> 12         1 200kHz, 32-bit         0-10V, 0-20mA, 4-20m, 14-bit           /350-J-T2 //430-J-T2         10 Digital, 2 D/A Inputs <sup>1</sup> 12         3 30kHz, 32-bit         0-10V, 0-20mA, 4-20m, 14-bit           /350-J-T2 //30-J-T2         10 Digital, 2 D/A Inputs <sup>1</sup> 12         3 30kHz, 32-bit         0-10V, 0-20mA, 4-20m, 10-bit           /350-J-T38 //30-J-T38         20 Digital, 2 D/A Inputs <sup>1</sup> 12         3 30kHz, 32-bit         0-10V, 0-20mA, 4-20m, 10-bit           /350-J-TA24 //30-J-T38         20 Digital, 2 D/A, 2 TC/PT100/ Digital Inputs <sup>1</sup> 12         1 30kHz, 32-bit         0-10V, 0-20mA, 4-20m, 10-bit           /350-J-TA24 //30-J-TA24         8 Digital, 2 D/A, 2 TC/PT100/ Digital Inputs <sup>1</sup> 12         1	/350-J-B1 /430-J-B1 /130-J-B1 /350-J-TR20 /430-J-RH2 /130-J-TR20 /350-J-R34 /430-J-R34	No onboard I/Os 10 Digital, 2 D/A In 6 Relay Outputs 2 High-speed Trans Outputs <sup>6</sup> 20 Digital, 2 D/A In	puts <sup>1</sup>	12	3 200kHz, 32-bit 3	0-10V, 0- 0-10V, 0-	2 20mA, 4-20m/ 10-bit 2 20mA, 4-20m/
4/430-J-RH6 /130-J-TR6         6 Relay Outputs 2 High-speed Transistor Outputs <sup>6</sup> 8         1 200kHz, 32-bit         and 4 200kHz, 32-bit         and 4 0-20mA, 4-20mA 10-bit           //30-J-RA22 /430-J-RA22         8 Digital, 2 D/A, 2 TC/PT100/ Digital Inputs <sup>1</sup> 4 Relay, 2 Analog Outputs         12         1 200kHz, 32-bit         0-10V, 0-20mA, 4-20mA 10-bit           //350-J-TRA22 /430-J-RA22         8 Digital, 2 D/A, 2 TC/PT100/ Digital Inputs <sup>1</sup> 4 Relay, 2 Analog, 4 High- Speed Transistor Outputs         12         1 200kHz, 32-bit         0-10V, 0-20mA, 4-20mA 14-bit           //350-J-TRA22 //130-J-TRA22         8 Digital, 2 D/A, 2 TC/PT100/ Digital Inputs <sup>1</sup> 4 Relay, 2 Analog, 4 High- Speed Transistor Outputs         12         3 30kHz, 32-bit         0-10V, 0-20mA, 4-20mA 14-bit           //350-J-TR //30-J-T2         10 Digital, 2 D/A Inputs <sup>1</sup> 12 Transistor Outputs         12         3 30kHz, 32-bit         0-10V, 0-20mA, 4-20mA 10-bit           //350-J-T38 //30-J-T38         20 Digital, 2 D/A Inputs <sup>1</sup> 12 Transistor Outputs         12         3 30kHz, 32-bit         0-10V, 0-20mA, 4-20mA 10-bit           //350-J-TA24 //30-J-T38         8 Digital, 2 D/A, 2 TC/PT100/ Digital Inputs <sup>1</sup> 10 Transistor, 2 Analog 0utputs         12         1 30kHz, 32-bit         0-10V, 0-20mA, 4-20mA 10-bit           //130-J-TA24 //130-J-TA24         8 Digital, 2 D/A, 2 TC/PT100/ Digital Inputs <sup>1</sup> 10 Transistor, 2 Analog 0utputs         12         1 30kHz, 32-bit         0-10V, 0-20mA, 4-20mA 14-bit	/350-J-B1 /430-J-B1 /130-J-B1 /350-J-TR20 /430-J-R12 /130-J-R34 /430-J-R34 /130-J-R34 /350-J-TR34 /350-J-TR34	No onboard I/Os 10 Digital, 2 D/A In 6 Relay Outputs 2 High-speed Trans Outputs <sup>6</sup> 20 Digital, 2 D/A In 12 Relay Outputs 20 Digital, 2 D/A In 8 Relay, 4 High-spe	puts <sup>1</sup> sistor puts <sup>1</sup> puts <sup>1</sup> sed	 12 22	3 200kHz, 32-bit 3 30kHz, 32-bit 3	0-10V, 0- 0-10V, 0- 0-10V, 0-	2 20mA, 4-20m, 10-bit 20mA, 4-20m, 10-bit 2 20mA, 4-20m
1/430-J-RA22         Digital Inputs <sup>1</sup> 12         1         12         1         0-10V, 0-20mA, 4-20m, 14-bit           1/30-J-RA22         4 Relay, 2 Analog Outputs         12         200kHz, 32-bit         0-10V, 0-20mA, 4-20m, 14-bit           1/30-J-RA22         8 Digital, 2 D/A, 2 TC/PT100/ Digital Inputs <sup>1</sup> 12         1         0-10V, 0-20mA, 4-20m, 14-bit           1/30-J-TRA22         4 Relay, 2 Analog, 4 High- Speed Transistor Outputs         12         1         0-10V, 0-20mA, 4-20m, 14-bit           1/30-J-TRA22         10 Digital, 2 D/A Inputs <sup>1</sup> 12         3         0-10V, 0-20mA, 4-20m, 14-bit           1/30-J-T2         10 Digital, 2 D/A Inputs <sup>1</sup> 12         3         0-10V, 0-20mA, 4-20m, 14-bit           1/30-J-T2         10 Digital, 2 D/A Inputs <sup>1</sup> 12         3         0-10V, 0-20mA, 4-20m, 10-bit           1/30-J-T38         20 Digital, 2 D/A Inputs <sup>1</sup> 12         3         0-10V, 0-20mA, 4-20m, 10-bit           1/30-J-T38         20 Digital, 2 D/A, 2 TC/PT100/ Digital Inputs <sup>1</sup> 22         2         0-10V, 0-20mA, 4-20m, 10-bit           1/30-J-TA24         8 Digital, 2 D/A, 2 TC/PT100/ Digital Inputs <sup>1</sup> 12         1         0-10V, 0-20mA, 4-20m, 10-bit           1/30-J-TA24         10 Transistor, 2 Analog Outputs         12         1         0-10	/350-J-B1 /430-J-B1 /130-J-B1 /350-J-TR20 /430-J-R42 /130-J-TR20 //350-J-R34 //30-J-R34 //30-J-R34 //30-J-TR34 //30-J-TR34 //130-J-TR34	No onboard I/Os 10 Digital, 2 D/A In 6 Relay Outputs 2 High-speed Trans Outputs <sup>6</sup> 20 Digital, 2 D/A In 12 Relay Outputs 20 Digital, 2 D/A In 8 Relay, 4 High-spe Transistor Outputs 6 Digital, 2 D/A <sup>1</sup> ,	puts <sup>1</sup> sistor puts <sup>1</sup> puts <sup>1</sup> sed	 12 22	3 200kHz, 32-bit 3 30kHz, 32-bit 3 200kHz, 32-bit	0-10V, 0- 0-10V, 0- 0-10V, 0-	2 20mA, 4-20m/ 10-bit 2 20mA, 4-20m/ 10-bit 2 20mA, 4-20m/ 10-bit 2 20mA, 4-20m/
1/30-U-TRA22 /430-J-TRA22         Digital Inputs <sup>1</sup> 4 Relay, 2 Analog, 4 High- Speed Transistor Outputs         12         1 200kHz, 32-bit         0-10V, 0-20mA, 4-20mu 14-bit           /350-J-T2 /430-J-T2         10 Digital, 2 D/A Inputs <sup>1</sup> 12 Transistor Outputs         12         3 30kHz, 32-bit         0-10V, 0-20mA, 4-20mu 14-bit           /350-J-T2 /430-J-T2         10 Digital, 2 D/A Inputs <sup>1</sup> 12 Transistor Outputs         12         3 30kHz, 32-bit         0-10V, 0-20mA, 4-20mu 10-bit           /350-J-T38 /430-J-T38         20 Digital, 2 D/A Inputs <sup>1</sup> 16 Transistor Outputs         22         2 30kHz, 32-bit         0-10V, 0-20mA, 4-20mu 10-bit           /350-J-T38 /430-J-T38         20 Digital, 2 D/A, 2 TC/PT100/ Digital Inputs <sup>1</sup> 10 Transistor, 2 Analog Outputs         12         1 30kHz, 32-bit         0-10V, 0-20mA, 4-20mu 10-bit           /350-J-TA24 /430-J-TA24         8 Digital, 2 D/A, 2 TC/PT100/ Digital Inputs <sup>1</sup> 10 Transistor, 2 Analog Outputs         12         1 30kHz, 32-bit         0-10V, 0-20mA, 4-20mu 14-bit           /1a-bit         10 Transistor, 2 Analog Outputs         12         1 30kHz, 32-bit         2 0-10V, 0-20mA, 4-20mu 14-bit	V350-J-B1 V430-J-B1 V130-J-B1 V350-J-TR20 V430-J-RH2 V130-J-TR20 V350-J-R34 V430-J-R34 V130-J-R34 V350-J-TR34 V430-J-TR34 V350-J-TR34 V350-J-TR6 V430-J-RH6	No onboard I/Os 10 Digital, 2 D/A In 6 Relay Outputs 2 High-speed Trans Outputs <sup>6</sup> 20 Digital, 2 D/A In 12 Relay Outputs 20 Digital, 2 D/A In 8 Relay, 4 High-spe Transistor Outputs 6 Digital, 2 D/A <sup>1</sup> , 4 Analog Inputs 6 Relay Outputs 2 High-speed Trans	puts <sup>1</sup> sistor puts <sup>1</sup> puts <sup>1</sup> sed	12 22 22	3 200kHz, 32-bit 3 30kHz, 32-bit 3 200kHz, 32-bit 1	0-10V, 0- 0-10V, 0- 0-10V, 0- 0-10V, 0- 0-20r	2 20mA, 4-20m. 10-bit 2 20mA, 4-20m. 10-bit 2 20mA, 4-20m. 10-bit 2 20mA, 4-20m. and 4 nA, 4-20mA
V350-J-T2 /430-J-T2 /12 Transistor Outputs         10 Digital, 2 D/A Inputs <sup>1</sup> 12 Transistor Outputs         12         3 30kHz, 32-bit         2 0-10V, 0-20mA, 4-20mu 10-bit           /350-J-T38 /430-J-T38         20 Digital, 2 D/A Inputs <sup>1</sup> 16 Transistor Outputs         22         2 30kHz, 32-bit         0-10V, 0-20mA, 4-20mu 10-bit           /350-J-T38         20 Digital, 2 D/A, 2 TC/PT100/ Digital Inputs <sup>1</sup> 10 Transistor, 2 Analog V130-J-TA24         12         1 30kHz, 32-bit         2 0-10V, 0-20mA, 4-20mu 10-bit           /430-J-TA24 /430-J-TA24         8 Digital, 2 D/A, 2 TC/PT100/ Digital Inputs <sup>1</sup> 10 Transistor, 2 Analog Outputs         12         1 30kHz, 32-bit         2 0-10V, 0-20mA, 4-20mu 14-bit           * Each high-speed requires 1 or 2 pins according to bith-speed mode         • Example: V350- dial Inputs 1 0 France settings: and can         • Each high-speed requires 1 or 2 pins according to bith-speed mode         • Example: V350- dial Inputs 1	V350-J-B1 V430-J-B1 V130-J-B1 V350-J-TR20 V430-J-R42 V130-J-TR20 V350-J-R34 V430-J-R34 V430-J-TR34 V350-J-TR34 V350-J-TR34 V350-J-TR6 V350-J-TR6 V350-J-TR6 V350-J-TR6 V350-J-TR6 V350-J-RA22 V350-J-RA22	No onboard I/Os 10 Digital, 2 D/A In 6 Relay Outputs 2 High-speed Trans Outputs <sup>6</sup> 20 Digital, 2 D/A In 12 Relay Outputs 20 Digital, 2 D/A In 8 Relay, 4 High-spe Transistor Outputs 6 Digital, 2 D/A <sup>1</sup> , 4 Analog Inputs 6 Relay Outputs 8 Helay Outputs 8 Bigital, 2 D/A, 2 T Digital Inputs <sup>1</sup>	puts <sup>1</sup> sistor puts <sup>1</sup> seed		3 200kHz, 32-bit 3 30kHz, 32-bit 3 200kHz, 32-bit 1 200kHz, 32-bit	0-10V, 0- 0-10V, 0- 0-10V, 0- 0-10V, 0- 0-20r 0-10V, 0-	2 20mA, 4-20m/ 10-bit 2 20mA, 4-20m/ 10-bit 2 20mA, 4-20m/ and 4 nA, 4-20mA 10-bit 2 20mA, 4-20m/ 10-bit 2 20mA, 4-20m/
20 Digital, 2 D/A Inputs     22     2     2       16 Transistor Outputs     22     30kHz, 32-bit     0-10V, 0-20mA, 4-20mJ       10-bit     10-bit     10-bit       1350-J-TA24     8 Digital, 2 D/A, 2 TC/PT100/     12     1       10 Transistor, 2 Analog     0-10V, 0-20mA, 4-20mJ     1-0-bit       10 Transistor, 2 Analog     0-10V, 0-20mA, 4-20mJ     1-0-bit       10 Transistor, 2 Analog     12     1       0-10V, 0-20mA, 4-20mJ     1-0-bit     1-0-bit	V350-J-B1 V430-J-B1 V130-J-B1 V350-J-TR20 V430-J-R12 V130-J-TR20 V350-J-R34 V430-J-R34 V130-J-TR34 V350-J-TR34 V350-J-TR34 V350-J-TR6 V130-J-TR6 V130-J-TR6 V130-J-RA22 V430-J-RA22 V130	No onboard I/Os 10 Digital, 2 D/A In 6 Relay Outputs 2 High-speed Trans Outputs <sup>6</sup> 20 Digital, 2 D/A In 12 Relay Outputs 20 Digital, 2 D/A In 8 Relay, 4 High-spe Transistor Outputs 6 Digital, 2 D/A <sup>1</sup> , 4 Analog Inputs 6 Relay Outputs 2 High-speed Trans Outputs <sup>6</sup> 8 Digital, 2 D/A, 2 T Digital Inputs <sup>1</sup> 4 Relay, 2 Analog O 8 Digital, 2 D/A, 2 T Digital Inputs <sup>1</sup> 4 Relay, 2 Analog O	puts <sup>1</sup> sistor puts <sup>1</sup> puts <sup>1</sup> sistor TC/PT100/ Dutputs TC/PT100/ 4 High-		3           200kHz, 32-bit           3           30kHz, 32-bit           200kHz, 32-bit           1           200kHz, 32-bit           1           200kHz, 32-bit           1           200kHz, 32-bit	0-10V, 0- 0-10V, 0- 0-10V, 0- 0-10V, 0- 0-20r 0-10V, 0-	2 20mA, 4-20m/ 10-bit 2 20mA, 4-20m/ 10-bit 2 20mA, 4-20m/ 10-bit 2 20mA, 4-20m/ 10-bit 2 20mA, 4-20m/ 14-bit 2 20mA, 4-20m/
/350-JS-TA24 /430-J-TA24     Digital Inputs 1 10 Transistor, 2 Analog Outputs     12     1 30kHz, 32-bit     0-10V, 0-20mA, 4-20mJ 0-10V, 0-20mA, 4-20mJ 14-bit       * In some models certain inputs are adaptable via wiring and software settings, and can     • Each high-speed requires 1 or 2 pins according to birth-speed mode     Example: V350- digital inputs	V350-J-B1 V430-J-B1 V130-J-B1 V130-J-R12 V130-J-R20 V430-J-R42 V130-J-R34 V430-J-R34 V130-J-R34 V350-J-R34 V350-J-R34 V350-J-R34 V350-J-R34 V350-J-R34 V350-J-R422 V350-J-R422 V130-J-R4	No onboard I/Os 10 Digital, 2 D/A In 6 Relay Outputs 2 High-speed Trans Outputs <sup>e</sup> 20 Digital, 2 D/A In 12 Relay Outputs 20 Digital, 2 D/A In 12 Relay Outputs 20 Digital, 2 D/A In 8 Relay, 4 High-spe 17 ransistor Outputs 6 Digital, 2 D/A <sup>1</sup> , 4 Analog Inputs 6 Relay Outputs 6 Digital, 2 D/A <sup>1</sup> , 4 Analog Inputs 8 Bigital, 2 D/A, 2 T Digital Inputs <sup>1</sup> 4 Relay, 2 Analog C 8 Digital, 2 D/A, 2 T Digital Inputs <sup>1</sup> 4 Relay, 2 Analog C 8 Digital, 2 D/A, 2 T Digital Inputs <sup>1</sup> 4 Relay, 2 Analog C 8 Digital, 2 D/A, 2 T Digital Inputs <sup>1</sup> 4 Relay, 2 Analog . Speed Transistor O 10 Digital, 2 D/A In	puts <sup>1</sup> sistor puts <sup>1</sup> puts <sup>1</sup> sistor rC/PT100/ Dutputs rC/PT100/ 4 High- uutputs puts <sup>1</sup>	-           12           22           22           8           12           12           12	3           200kHz, 32-bit           3           30kHz, 32-bit           200kHz, 32-bit           1           200kHz, 32-bit           200kHz, 32-bit           1           200kHz, 32-bit           1           200kHz, 32-bit           3           3           3           3           3           3           3           3	0-10V, 0- 0-10V, 0- 0-10V, 0- 0-10V, 0- 0-10V, 0- 0-10V, 0-	2 20mA, 4-20m/ 10-bit 2 20mA, 4-20m/ 10-bit 2 20mA, 4-20m/ 10-bit 2 20mA, 4-20m/ 10-bit 2 20mA, 4-20m/ 14-bit 2 20mA, 4-20m/ 14-bit 2 20mA, 4-20m/ 14-bit
via wiring and software settings and can according to high-speed mode digital inputs in	/350-J-B1 /430-J-B1 /430-J-B1 /350-J-TR20 /430-J-RH2 /130-J-TR20 /350-J-R34 /430-J-R34 /130-J-TR34 /350-J-TR34 /350-J-TR34 /350-J-TR34 /350-J-TR34 /350-J-TR4 /130-J-TR6 /130-J-	No onboard I/Os 10 Digital, 2 D/A In 6 Relay Outputs 2 High-speed Trans Outputs <sup>6</sup> 20 Digital, 2 D/A In 12 Relay Outputs 20 Digital, 2 D/A In 8 Relay, 4 High-spe Transistor Outputs 6 Digital, 2 D/A <sup>1</sup> , 4 Analog Inputs 6 Relay Outputs 6 Relay Outputs 8 Digital, 2 D/A, 2 T Digital Inputs <sup>1</sup> 4 Relay, 2 Analog O 8 Digital, 2 D/A, 2 T Digital Inputs <sup>1</sup> 4 Relay, 2 Analog O 8 Digital, 2 D/A, 2 T Digital Inputs <sup>1</sup> 4 Relay, 2 Analog O 10 Digital, 2 D/A, 1 12 Transistor Outputs 20 Digital, 2 D/A In 12 Transistor Outputs 12 Digital, 2 D/A In	puts <sup>1</sup> sistor puts <sup>1</sup> puts <sup>1</sup> eed sistor fC/PT100/ Dutputs fC/PT100/ 4 High- utputs <sup>1</sup> uts	-           12           22           22           8           12           12           12           12           12           12           12           12           12	3           200kHz, 32-bit           3           30kHz, 32-bit           200kHz, 32-bit           1           200kHz, 32-bit           200kHz, 32-bit           1           200kHz, 32-bit           3	0-10V, 0- 0-10V, 0- 0-10V, 0- 0-10V, 0- 0-10V, 0- 0-10V, 0- 0-10V, 0-	2 20mA, 4-20m/ 10-bit 2 20mA, 4-20m/ 10-bit 2 20mA, 4-20m/ 10-bit 2 20mA, 4-20m/ 10-bit 2 20mA, 4-20m/ 14-bit 2 20mA, 4-20m/ 10-bit 2 20mA, 4-20m/ 10-bit 2 2 20mA, 4-20m/ 10-bit 2 2 2 2 2 2 2 2 2 2 2 2 2
	V350-J-B1 V430-J-B1 V130-J-B1 V350-J-TR20 V430-J-R12 V130-J-TR20 V350-J-R34 V430-J-R34 V130-J-TR34 V350-J-TR34 V350-J-TR34 V350-J-TR6 V130-J-TR6 V130-J-TR6 V130-J-RA22 V430-J-RA22 V130	No onboard I/Os 10 Digital, 2 D/A In 6 Relay Outputs 2 High-speed Trans Outputs <sup>6</sup> 20 Digital, 2 D/A In 12 Relay Outputs 20 Digital, 2 D/A In 8 Relay, 4 High-spe Transistor Outputs 6 Digital, 2 D/A, 1 4 Analog Inputs 6 Relay Outputs 2 High-speed Trans Outputs <sup>6</sup> 8 Digital, 2 D/A, 2 T Digital Inputs <sup>1</sup> 4 Relay, 2 Analog, 0 8 Digital, 2 D/A, 2 T Digital Inputs <sup>1</sup> 4 Relay, 2 Analog, 0 10 Digital, 2 D/A In 12 Transistor Output 20 Digital, 2 D/A, 1 16 Transistor Output 10 Digital, 2 D/A, 2 T Digital Inputs <sup>1</sup> 10 Transistor Output 10 Transistor, 2 An	puts <sup>1</sup> sistor puts <sup>1</sup> puts <sup>1</sup> eed sistor rC/PT100/ Dutputs rC/PT100/ 4 High- utputs <sup>1</sup> uts 1 rC/PT100/	12           22           22           8           12           12           12           12           12           12           12           12           12           12           12           12           12           12	3           200kHz, 32-bit           3           30kHz, 32-bit           200kHz, 32-bit           200kHz, 32-bit           200kHz, 32-bit           1           200kHz, 32-bit           200kHz, 32-bit           3           30kHz, 32-bit           200kHz, 32-bit           30kHz, 32-bit           30kHz, 32-bit           30kHz, 32-bit           30kHz, 32-bit           1           200kHz, 32-bit	0-10V, 0- 0-10V, 0- 0-10V, 0- 0-10V, 0- 0-10V, 0- 0-10V, 0- 0-10V, 0- 0-10V, 0-	2 20mA, 4-20m. 10-bit 2 20mA, 4-20m. 10-bit 2 20mA, 4-20m. 10-bit 2 20mA, 4-20m. 14-bit 2 20mA, 4-20m. 14-bit 2 20mA, 4-20m. 14-bit 2 20mA, 4-20m. 14-bit 2 20mA, 4-20m. 10-bit 2 20mA, 4-20m. 10-bit 2 2 20mA, 4-20m. 10-bit 2 2 2 2 2 2 2 2 2 2 2 2 2

V130
256
sion Modules- page 32)
51
Application Logic: 488KB • Images: 128KB • Fonts: 128KB
20µ sec per 1K of typical application
4096 coils, 2048 registers, 256 long integers (32-bit), 64 double words (32-bit unsigned), 24 floats, 192 timers (32-bit), 24 counters
egers, 64 X-double words
~
58 x 30.5
92 x 92
128 x 64
20, including 10 user labeled keys (slide kit sold separately)
50°C
and RTC
: via CANbus, integrate standard Unitronics' I/O modules at distances of up to 1000m

			Onoroting			
	Temperature Measurement	Transistor <sup>3</sup>	PWM/HSO <sup>3</sup>	Relay	Analog	Operating Voltage
	_	_	_		_	12/24VDC
nA	—	<b>2</b> npn <sup>6</sup>	<b>2</b> (2 PTO) 200 kHz max <sup>6</sup>	6	_	24VDC
ηA	_	_		12		24VDC
ηA	_	<b>4</b> npn	<b>4</b> (3 PTO) 200 kHz max	8	None	24VDC
nA		<b>2</b> npn <sup>6</sup>	<b>2</b> (2 PTO) 200 kHz max <sup>6</sup>	6	None	24VDC
۱A	<b>2</b> Thermocouple, PT100		_	8	<b>2</b> 0-10V, 4 -20mA 12-bit	24VDC
nA	<b>2</b> Thermocouple, PT100	<b>4</b> npn	<b>4</b> (2 PTO) 200 kHz max	4	<b>2</b> 0-10V, 4 -20mA 12-bit	24VDC
۱A	_	<b>12</b> pnp	<b>7</b> 0.5kHz	_	_	24VDC
nA		<b>16</b> pnp	<b>7</b> 0.5kHz		_	24VDC
nA	<b>2</b> Thermocouple, PT100	<b>10</b> pnp	<b>5</b> 0.5kHz	_	<b>2</b> 0-10V, 4 -20mA 12-bit	24VDC
impii i, lea	ving 8 pins free.	4 Extended temperal	of digital outputs listed ed outputs. ture unit V350 with a Bezel page		ERI	



c(UL)us

# I/O Expansion Modules & Accessories- Vision Series

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

Snap-in	<b>I/O</b>	Modu	les
---------	------------	------	-----

HSC/Shaft-

encoder<sup>1</sup>

2

10kHz 32-bit

Digital

(isolated)

16

pnp/npn

16

pnp/npn

18

pnp/npn

18

pnp/npn

18

pnp/npn

Snap-in I/O

Article

V200-18-E1B

V200-18-E2B

V200-18-E3XB

V200-18-E4XB

V200-18-E5B

Compatible with Vision models: V560, V570, V700, V1040 and V1210.

Inputs

Analog

3

0-10 V, 0-20mA, 4-20mA

10-bit 2

0-10 V, 0-20mA, 4-20mA

10-bit

3

0-10 V.0-20mA. 4-20mA

10-bit

4 (Isolated)

Thermocouple, PT100, 0-10V, 0-20mA, 4-20mA

14-bit 4 (Isolated)

Thermocouple, PT100, 0-10V, 0-20mA, 4-20mA

14-bit

2

				Inputs		Outputs					
	Expansion Modules Article	Digital⁵	HSC⁵	Analog	Temperature Measurement	Weight Measurement	Transistor <sup>6</sup>	PWM/HS06	Relay	Analog	Operating Voltage
	IO-DI8-T08	<b>8</b> pnp/npn	<b>1</b> 5kHz 16-bit	—	_	_	8 pnp	_	-		24VDC <sup>9</sup>
	10-D18-R04	<b>8</b> pnp/npn	<b>1</b> 5kHz 16-bit	_	_			_	4		24VDC 9
	10-D18-R08	<b>8</b> pnp/npn	<b>1</b> 5kHz 16-bit	_	_	_	_	_	8		24VDC 9
	EX90-DI8-RO83	8 pnp	<b>1</b> 5kHz 16-bit	—		_			8		24VDC
Digital	IO-DI16	16 pnp/npn	<b>1</b> 5kHz 16-bit			_	_	_	-		24VDC 9
	IO-T016			_			<b>16</b> pnp		-		24VDC
	IO-R08	—					_		8		24VDC 9
	IO-R016	-	_	_	_	_	_	_	16	_	24VDC <sup>9</sup>
	IO-DI8ACH	<b>8</b> AC		—	_		_	_	_	_	110/220 VAC
	10-A14-A02	_	—	<b>4</b> 0-10V, 0-20mA, 4-20mA 12-bit	_	_	_	_	_	<b>2</b> ±10V 12-bit+sign, 0-20mA, 4-20mA 12-bit	24VDC
	IO-PT400	-	_	_	<b>4</b> PT100/NI100/NI120	—	_	_	-	_	Not relevant
	IO-PT4K	_	_	_	4 PT1000/NI1000	—	_	_	-	_	Not relevant
Analog, Temperature and	10-A06X	_	_	_	_	_	_	_	_	6 (Isolated) 0-10V, 0-20mA, 4-20mA 12-bit	24VDC
Weight/Strain Measure- ments	IO-LC1	<b>1</b> pnp		_	_	<b>1</b> Loadcell / Strain gauge	<b>2</b> pnp	_	_	_	24VDC
	10-LC3	1 pnp	_	_	_	<b>3</b> Loadcell / Strain gauge	<b>2</b> pnp	_	_	_	24VDC
	IO-ATC8	_	_	<b>8</b> Thermocouple, 0-10V, 14-b			_	_	_	_	Not relevant
	IO-A18	_	—	<b>8</b> 0-10V, 0-20mA, 4-20mA 14-bit			_	_	_	_	Not relevant
	IO-D16A3-R016	<b>16</b> pnp/npn	<b>2</b> 30kHz 16/32-bit <sup>8</sup>	<b>3</b> 0-20mA, 4-20mA 10-bit	_	_	_	_	16	_	24VDC
XL Digital/	IO-D16A3-T016	<b>16</b> pnp/npn	<b>1</b> 30kHz 16/32-bit <sup>8</sup>	<b>3</b> 0-20mA, 4-20mA 10-bit	_	_	<b>15</b> pnp, <b>1</b> pnp/npn	<b>1</b> pnp 0.5kHz npn 50kHz	None	_	24VDC
Analog	EX-D16A3-R087	<b>16</b> pnp/npn	<b>2</b> 30kHz 16/32-bit <sup>8</sup>	<b>3</b> 0-20mA, 4-20mA 10-bit	_		None	None	8	_	24VDC
	EX-D16A3-T0167	<b>16</b> pnp/npn	<b>1</b> 30kHz 16/32-bit <sup>8</sup>	<b>3</b> 0-20mA, 4-20mA 10-bit		_	<b>15</b> pnp <b>1</b> pnp/npn	<b>1</b> pnp 0.5kHz npn 50kHz	None	_	24VDC
High-speed Remote I/O Module	EXF-RC15 2,4,10	<b>9</b> pnp/npn	<b>3</b> 200kHz 32-bit			_	<b>4</b> npn	4 (up to 3 PTO)	2	_	24VDC

## I/O Expansion Module Adapters

Article Description Local I/O module adapter, Galvanic isolation. EX-A2X1 Up to 8 modules may be connected to a single PLC<sup>1</sup> I/O Expansion Supports both 12/24 VDC Module Adapters Remote I/O module adapter, via CANbus. Multiple adapters may be EX-RC11,4 connected to a single PLC, with up to 8 modules to each adapter<sup>1</sup>. Supports both 12/24 VDC.

Number of supported I/Os & I/O modules varies according to module.

The EXF-RC15 functions as a node in a Vision UniCAN network and connects to the Vision controller via CANbus and programmed in VisiLogic.

The EXF-RC15 cannot be extended as regular I/O unit.

High-speed inputs are configurable as either high-speed counter (HSC) or shaft-encoder. The EX90 is housed in an open casing. Only one EX90 can be connected per PLC, as a single expansion

module; Expansion adapter not required.

Supported by Samba, Vision and UniStream series

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

Counter reset; this reduces the available number of digital inputs to 14.

Example: the IO-D16A3-T016 offers a total of 16 transistor outputs. You can configure 1 to High-speed

<sup>10</sup> One HSC may be configured as a shaft encoder.

Example: the IO-D16A3-T016 offers a total of 16 pnp/npn inputs. You can configure I4 as a HSC and I5 as a

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

output, reducing the number of available digital outputs to 15.

Functions as local adapter. Can support up to 7 I/O modules.

16-bit or 32-bit, depending on the PLC.

Also available as 12VDC - contact us for part number.

32

Vision<sup>™</sup> Series

#### Thermocouple, PT100, 0-10V, 0-20mA, 4-20mA 18 2 14-bit V200-18-E6B 10kHz 32-bit pnp/npn 3 0-10V, 0-20mA, 4-20mA 10-bit 6 0-10 V,0-20mA,4-20mA 18 2 14-bit V200-18-E46B 10kHz 32-bit pnp/npn 3 0-10 V.0-20mA.4-20mA 10-bit 2 30 2 V200-18-E62B3 0-10 V,0-20mA,4-20mA \_ 10kHz 32-bit pnp/npn 10-bit <sup>1</sup> The total number of digital inputs listed includes high-speed inputs. <sup>2</sup> The total number of digital outputs listed includes high-speed outputs. <sup>3</sup> Not yet UL certified **Vision & Samba COM Modules** Enhance Vision's communication capabilities **DIN-rail Power Supplies** us

Model	Ethernet	RS232/RS485	lsolated RS232/RS485	CANbus	Profibus
SAMBA	V100-17-ET2	V100-17-RS4	V100-17-RS4X	V100-17-CAN	_
V130, V350, V4301	V100-17-ET2, V100-S-ET2⁵	V100-17-RS4	V100-17-RS4X	V100-17-CAN, V100-S-CAN⁵	V100-17-PB1
V560, V570, V1040, V1210 <sup>2</sup>	V200-19-ET2	V200-19-RS4	V200-19-RS4-X	Built-in	_
V7004	Built-in	V100-17-RS4	V100-17-RS4X	V100-17-CAN	V100-17-PB1

V130/V350/V430: Two ports may be added: 1 for Serial/Ethernet/Profibus and 1 for CANbus.

<sup>2</sup> V560/V570/V1040/V1210: 1 port may be added: Serial/Ethernet.

<sup>3</sup> Extended temperature cards, operational temperature : -30°C to 60°C (-22°F to 140°F) - for V350-JS-TA24 only. <sup>4</sup> V700 is supplied with an Built-in Ethernet port. One port may be added: serial/Profibus, and CANbus.

Not yet UL certified

Temperature

Measurement

\_\_\_\_

\_\_\_\_

	Ou	tputs		Operating			
Transistor (isolated) <sup>2</sup>	PWM/HS0 <sup>2</sup>	Relay Analog		Voltage			
<b>4</b> pnp/npn	<b>2</b> pnp 0.5kHz npn 50kHz	10	_	24VDC			
<b>4</b> pnp/npn	<b>2</b> pnp 0.5kHz npn 50kHz	10	<b>2</b> 0-10 V,0-20mA,4-20mA 12-bit	24VDC			
<b>2</b> pnp/npn	<b>2</b> pnp 0.5kHz npn 50kHz	15	<b>4</b> (Isolated) 0-10 V, 4-20mA 12-bit	24VDC			
<b>15</b> pnp <b>2</b> npn/pnp	<b>2</b> pnp 0.5kHz npn 50kHz	_	<b>4</b> (Isolated) 0-10 V, 4-20mA 12-bit	24VDC			
<b>15</b> pnp <b>2</b> npn/pnp	<b>2</b> pnp 0.5kHz npn 50kHz	_	_	24VDC			
<b>2</b> pnp/npn	2         2 (Isolated)           pnp 0.5kHz         15         0-10 V, 4-20mA           npn 50kHz         12-bit		24VDC				
<b>2</b> pnp/npn	<b>2</b> pnp 0.5kHz npn 100kHz	15	<b>2</b> (Isolated) 0-10 V, 4-20mA 12-bit	24VDC			
<b>28</b> pnp <b>2</b> npn/pnp	<b>2</b> pnp 0.5kHz npn 100kHz		_	24VDC			

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

-PB1

uk cha ERE CE

33

# **SAMBA**<sup>™</sup>

## **Features:**

## HMI

- Size: 3.5", 4.3", 7"
- High quality color touchscreen
- Multi-language display
- Built-in Alarm Screens

# PLC

- I/O options include digital, analog, and high speed
- Auto-tune PID, up to 2 independent loops
- Recipe programs and data logging via data tables
- Function Blocks

# **Communication**

#### **Built-in ports**

• 1 Mini USB for programming for 4.3" & 7"models, 1 RS232 for 3.5" model

#### Add-on ports

- 1 Serial/Ethernet
- 1 CANbus

#### Protocols

- MODBUS TCP
- SNMP V1
- CANopen, UniCAN, CANlayer2
- BACnet, KNX and M-Bus via gateway
- FB Protocol: for any 3rd party protocol

#### **Advanced Communications**

- E-mail & SMS
- 3G Modem support
- Remote access utilities

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











		SAMBA			
Article Number	Accordi	ing to model (See Built-in I/O configurations table I	pelow)		
I/O Options					
Total supported I/Os		22			
Built-in		According to model (See Built-in I/Os table below)			
I/O Expansion		-			
Remote I/O Expansion	Use I	EX-RC1 adapters to further extend the number of ${\sf I}_{\ell}$	′Os¹		
COM Modules	F	it up to 1 CANbus, 1 RS232/RS485 <sup>3</sup> or 1 Ethernet			
Program					
Application Memory	Application Logic: 80KB • Images: 1.5 MB • Fonts: 320 KB	Application Logic: 192KB • Images: 3 MB • Fonts: 320 KB	Application Logic: 192KB • Images: 8 MB • Fonts: 512 KB		
Scan Time		$15\mu S$ 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 (32-bits unsigned)				
HMI Panel					
Color Touchscreen		Resistive, Analog			
Viewing Area Width x Height (mm)	72 x 54.5	96.7 x 55.5	153.7 x 86.7		
Cut Out Width x Height (mm)	92 X 92	122.5 X 91.5	193 X 125		
Resolution	320 X 240 (QVGA)	480 X 272	800 x 480 (WVGA)		
Keys	Displays	virtual keyboard when the application requires dat	a entry		
Environment					
Protection		IP66 / NEMA4X when panel mounted			
Operating Temperature		0 to 50°C			
Standards	UKCA, L	JL, CE, EAC, UL Hazardous Locations, Class I, Divis	sion 2 <sup>2</sup>		
General					
Battery	7 years typical at 25	°C, battery back-up for RTC and system data, inclu	uding variable data		
Clock		Real-time clock functions (date and time)			

### Samba<sup>™</sup> models -Built-in I/O configurations

<sup>2</sup> For a list of relevant models, contact Unitronics.

			Inputs <sup>1</sup>			Outputs				Operating
Article	Summary	Digital <sup>2</sup>	HSC/Shaft- encoder <sup>2</sup>	Analog	Temperature Measurement	Transistor <sup>3</sup>	PWM/HS0 <sup>3</sup>	Relay	Analog	Operating Voltage
SM35-J-R20 SM43-J-R20 SM70-J-R20	<b>10</b> Digital, <b>2</b> D/A Inputs <sup>4</sup> , <b>8</b> Relay Outputs	12	<b>1</b> 30kHz, 32-bit	<b>2</b> 0-10V, 0-20mA, 4-20mA 10-bit	_	_	_	8	_	24VDC
SM35-J-T20 SM43-J-T20 SM70-J-T20	10 Digital, 2 D/A Inputs, 8 Transistor Outputs	12	<b>3</b> 30kHz, 32-bit	<b>2</b> 0-10V, 0-20mA, 4-20mA 10-bit		<b>8</b> pnp	<b>7</b> 0.5kHz			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	<b>1</b> 30kHz, 32-bit	<b>2</b> 0-10V, 0-20mA, 4-20mA 12/14-bit	<b>2</b> PT100/TC	_		8	2 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	<b>1</b> 30kHz, 32-bit	<b>2</b> 0-10V, 0-20mA, 4-20mA 12/14-bit	<b>2</b> PT100/TC	<b>8</b> pnp	<b>5</b> 0.5kHz	_	0-10V, 4-20mA, 12-bit <sup>2</sup>	24VDC

els certain inputs are adaptable via wiring and software settings ion as digital or analog. ting requires input pins. This reduces the number of digital inputs. nts: Each analog input requires 1 pin ns, leaving 10 pins fre

#### слидл

The total number of digital inputs listed includes higt speed and adaptable inputs.

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



EHE





# **JAZZ**<sup>®</sup>

## **Features:**

### HMI

- Up to 60 user-designed screens
- Multi language

# PLC

- I/O options include digital, analog, temperature and high speed
- Auto-tune PID, up to 4 independent loops (according to model\*)

# **Communication**

#### **Built-in ports**

• 1 Mini USB for programming

#### Add-on ports

- 1 Ethernet TCP/IP
- 1 RS232 / RS485

#### Protocols

- PC access via MODBUS or OPC server
- Supports MODBUS protocol (according to model)

#### **Advanced Communications**

- SMS via GSM
- 3G Modem support
- Remote access utilities

#### Accessories

a77<sup>°</sup>

- Program Cloner module- Copy applications from PLC to PLC
- Keypad Slide kit- Customize the Jazz keypad to your application

\*Up to 4 loops: models UA24 / UN20

1 loop: all other models 1

### **DIN-rail Power Supplies**

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

### **Jazz Add-on ports and Accessories**

COM Port kit	Ethernet Communication Port	Program Cloner module	Keypad Slide kit
RS232/RS485 (isolated) Article No.: JZ-RS4	Article No.: MJ20-ET1 <sup>1</sup>	Article No.: MJ20-MEM1	Article No.: MJ20-JZ-SL1 <sup>1</sup>

1 Not yet UL certified

An All-in-One unit as affordable as a "smart relay". Full-function PLC combined with a textual HMI and keypad, with up to 40 built-in I/Os.







I/O Options	
Total supported I/Os	40
Built-in	According to model (See Built-in I/Os table below)
I/O Expansion	-
Program	
Memory Operands	256 coils, 256 registers, 64 timers
Ladder Memory	48K
HMI Panel	
Touch screen	-
Cut Out Width x Height (mm)	117 x 89
Resolution	2 lines, 16 characters
Keys	16 keys, including 10 user-labeled keys
Environment	
Protection	IP65 / NEMA4X when panel mounted
Operating Temperature	0 to 50°C
Standards	UKCA, UL, CE, EAC
General	
Battery	10 years typical at 25°C, battery back-up for RTC and system data, including variable data
Clock	Real-time clock functions (date and time)

# Jazz® models - Built-in I/O configurations

				Inputs <sup>1</sup>			Outputs	6		
Article 4	Summary	Digital <sup>2</sup>	HSC/Shaft-encoder <sup>2</sup>	Analog	Temperature Measurement	Transistor <sup>3</sup>	PWM/HS0 <sup>3</sup>	Relay	Analog	Operating Voltage
JZ20-J-R10	6 Digital Inputs 4 Relay Outputs	6			—	_	_	4	_	24VDC
JZ20-J-R16	6 Digital, 2 D/A, 2 Analog Inputs <sup>1</sup> 6 Relay Outputs	8	<b>2</b> 10kHz, 16-bit	<b>2</b> 0-10V 10 or 12-bit <b>2</b> 0-20mA, 4-20mA 10 or 12-bit	_	_	_	6	_	24VDC
JZ20-J-R16HS	6 Digital, 3 3HSC/Shaft-encoder, 2 A/D, 2 AI, 6 Relay outputs	8	<b>3</b> 10kHz, 16-bit	<b>2</b> 0-10V 10 or 12-bit <b>2</b> 0-20mA, 4-20mA 10 or 12-bit	_		_	6		24VDC
JZ20-J-R31	16 Digital, 2 D/A , 2 Analog Inputs <sup>1</sup> 11 Relay Outputs	18		2 0-10V 10 or 12-bit 2 0-20mA, 4-20mA 10 or 12-bit	_			11		24VDC
JZ20-J-T10	6 Digital Inputs 4 Transistor Outputs	6	<b>2</b> 10kHz, 16-bit		_	<b>4</b> pnp	_	—		24VDC
JZ20-J-T18	6 Digital, 2 D/A, 2 Analog Inputs <sup>1</sup> 8 Transistor Outputs	8		<b>2</b> 0-10V 10 or 12-bit <b>2</b> 0-20mA, 4-20mA 10 or 12-bit	_	<b>8</b> pnp	_	_	_	24VDC
JZ20-J-T20HS	6 Digital, 3 3HSC/Shaft-encoder, 2 A/D, 2 AI, 10 Transistor outputs	8	<b>3</b> 10kHz, 16-bit	<b>2</b> 0-10V 10 or 12-bit		8 pnp 2 npn	<b>2</b> 32kHz		_	24VDC
JZ20-J-T40	16 Digital, 2 D/A, 2 Analog Inputs <sup>1</sup> 20 Transistor Outputs	18	2	2 0-10V 10 or 12-bit 2 0-20mA, 4-20mA 10 or 12-bit		<b>20</b> pnp	_			24VDC
JZ20-J-UA24	9 Digital Inputs, 1 HSC, 2 A/D, 2 AI, 2 TC/PT100, 5 Relay Outputs, 2 Transistor Outputs, 2 AO	11	10kHz, 16-bit	<b>2</b> 0-10V 10 or 12-bit <b>2</b> 0-20mA, 4-20mA 10 or 12-bit	<b>2</b> Thermocouple, PT100	<b>2</b> pnp	2	5	<b>2</b> +/-10V, 4-20mA 12-bit	24VDC
JZ20-J-UN20	9 Digital, 2 D/A <sup>1</sup> , 1 Al 1 TC/PT100 Inputs <sup>1</sup> 5 Relay 2 Transistor Outputs	11	<b>1</b> 10kHz, 16-bit	2 0-10V 10 or 12-bit 1 0-20mA, 4-20mA 10 or 12-bit	<b>1</b> Thermocouple, PT100	<b>2</b> pnp	2	5		24VDC

UK CA

c(UL)us

# UniCloud Gateway for any Device: Unitronics 4G Routers Connect any device and any application - old or new - to UniCloud via Unitronics routers

- Dual functionality: as a cellular 4G LTE router and as a UniCloud gateway for Vision, Samba, and Jazz controllers
- MODBUS gateway to UniCloud: Connect any device that supports MODBUS to UniCloud
- Embedded Firewall for Robust Security, Remote Monitoring, & Control
- Geo-Location via GNSS (GPS)
- Send SMS via Ethernet
- On-board Digital & Analog I/Os

Connections: Ethernet ports, Micro-SD, RS232, RS485, USB interface

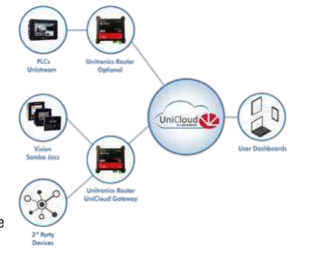
## **Router Models**

B5 Series: UCR-ST-B5	4G LTE & WiFi cellular router with embedded Firewall, 2 Ethernet ports and Digital I/O.
B8 Series: UCR-ST-B8	Dual-SIM 4G LTE & WiFi cellular router with embedded Firewall, 4 Ethernet ports. Digital & Analog I/Os, RS232, RS485, GNSS (GPS), microSD & USB interface.



#### Hardware

	B5 Series	B8 Series		
Mobile	4G (LTE) Cat 4 DL up to 150 Mbps, UL up to 50 M	lbps; DC HSPA+; UMTS; TD SCDMA; EDGE; GPRS		
CPU	Atheros Hornet, MIPS 24 Kc, 400 MHz Atheros Wasp, MIPS 74 Kc, 550 MHz			
Memory	16 MB Flash, 64 MB DDR 2 RAM	16MB Flash, 128 MB DDR 2 RAM		
Ethernet	2x 10/100 Ethernet ports: 1 x WAN (configurable as LAN), 1 x LAN	4x 10/100 Ethernet ports: 1 x WAN (configurable as LAN) 3 x LAN ports		
Power Supply	9 - 30 VDC, 4 pin DC connector			
PoE (passive)	Passive PoE over spare pairs ( available from HW revision 0007 and batch number 0010 ). Possibility to power up through LAN port, not compatible with IEEE 802.3 af and 802.3 at			
Inputs/Outputs	nuts/Outputs 1x Digital Input, 1 x Digital Open Collector Output 3x Inputs ( Digital, Digital Open Collector Output 1 x Digital Input, 1 x Digital Input, 1 x Digital Input, 1 x Digital Input, 1 x Digital Input, 1 x Digital Input, 1 x Digital Input, 1 x Digital Input, 1 x Digital Input, 1 x Digital Open Collector Output 3x Inputs ( Digital, Digital Input, 1 x Digital Input, 1 x Digital Open Collector Output 3x Inputs ( Digital, Digital Input, 1 x Digital Open Collector Output 3x Inputs ( Digital, Digital Input, 1 x Digital Input, 1 x Digital Open Collector Output 3x Inputs ( Digital, Digital Input, 1 x Digital Inpu			
Connectors	1x 4 pin DC, 2 x Ethernet, 2 x Mobile SMA, 1 x WiFi RP SMA 1 x 6 pin DC, 2 x Ethernet, 2 x Mobile SMA, 1 x WiFi RP SMA 1 x 6 pin DC, 4 x Ethernet, 2 x Mobile SMA, 1 x 0 pin DC, 4 x Ethernet, 2 x Mobile SMA, 1 x 0 pin DC, 4 x Ethernet, 2 x 0 pin DC, 4 x Ethernet, 2 x 0 pin DC, 4 x Ethernet, 2 x 0 pin DC, 4 x Ethernet, 2 x 0 pin DC, 4 x 0			
Memory Cards	X microSD, Hinge Type slot			
SIM	1x external SIM holder 2x external SIM holder			
Status LEDs	2x connection type status, 5 x connection strength, 2 x LAN status, 1 x Power 4 x LAN status, 1 x Power			
Operating Temperature	-40 C to 75 C			
Housing	Aluminum housing, plastic panels			
Dimensions	83mm x 74 mm x 25 mm	100mm x 110 mm x 50 mm		
Weight	125 g	287 g		



#### Software Features

	B5 Series	B8 Series
Dynamic DNS	$\checkmark$	$\checkmark$
Multiple VPN Protocols	$\checkmark$	$\checkmark$
Wireless Access Point and Wireless Client	$\checkmark$	✓
GPS Geo-fencing		$\checkmark$
Firewall	$\checkmark$	$\checkmark$
I/O Control	$\checkmark$	$\checkmark$
MQTT Broker	$\checkmark$	$\checkmark$
Modbus TCP and Modbus RTU	$\checkmark$	$\checkmark$
NTP Server	$\checkmark$	$\checkmark$

#### **Network Coverage**

	Article Number	Region Coverage*	Frequency Bands
	UCR-ST-B5-AT	North America (AT&T)	• 4G (LTE-FDD): B2, B4, B12 • 3G: B2, B4, B5
B5 Series	UCR-ST-B5-EU	Europe, the Middle East, Africa, Korea, Thailand, Malaysia	• 4G (LTE-FDD): B1, B3, B7, B8, B20, B28A • 3G: B1, B8 • 2G: B3, B8
do senes	UCR-ST-B5-SA	South America, Australia, New Zealand, Taiwan	• 4G (LTE-FDD): B1, B2, B3, B4, B5, B7, B8, B28 • 4G (LTE-TDD): B40 • 3G: B1, B2, B5, B8 • 2G: B2, B3, B5, B8
	UCR-ST-B5-VE	North America (Verizon)	• 4G (LTE-FDD): B4, B13
	UCR-ST-B8-AT	North America (AT&T)	• 4G (LTE-FDD): B2, B4, B12 • 3G: B2, B4, B5
B8 Series	UCR-ST-B8-EU	Europe, the Middle East, Africa, Korea, Thailand, India, Malaysia	• 4G (LTE-FDD): B1, B3, B7, B8, B20, B28A • 4G (LTE-TDD): B38, B40, B41 • 3G: B1, B8 • 2G: B3, B8
UCR-ST-B8-SA	UCR-ST-B8-SA	South America, Australia, New Zealand, Taiwan	• 4G (LTE-FDD): B1, B2, B3, B4, B5, B7, B8, B28 • 4G (LTE-TDD): B40 • 3G: B1, B2, B5, B8 • 2G: B2, B3, B5, B8
	UCR-ST-B8-VE	North America (Verizon)	• 4G (LTE-FDD): B4, B13
Please check with your mob	ile network provider		
UCR-OP-B5-DIN		UCR B5/B8 DIN RAIL KIT	ſ
UCR-ACC-02		B8 LTE ANTENNA (SMA,3m	CBL)
UCR-ACC-03		B8 WiFi ANTENNA (SMA,1.5n	n CBL)
UCR-ACC-04		GNSS ANTENNA (SMA, 3m	CBL)
UCR-ACC-07		B5 LTE ANTENNA (SWIVEL,	
UCR-ACC-08		B5 WiFi ANTENNA (SWIVEL	,SMA)

# Motion Control with Unitronics Easy to set up. Painless to program.

# **Servo Drive and Motors & VFD**

- **One Software:** Why struggle with multiple software tools to build your application? Unitronics provides one integrated software environment to control it all: PLC, HMI, Servo, VFD, and I/O
- Automatic communication setup: absolutely seamless
- Minimal room for error: UniLogic software analyzes mechanical properties and recommends safe values for your Servo and VFD Motion applications
- **Diagnostics:** View servo and VFD run-time performance via UniLogic's built-in powerful, high-speed scope
- Single Parameter Tuning: For both Servo and VFD
- No coding needed! Use Ready-Made Motion code to test your completed system
- Embedded Diagnostic tools: no PC needed. Tap a panel even mobile to:
- Set motion parameters
- Monitor Axis behavior and I/Os
- Execute movements, such as Point-to-Point, Jog, and Homing
- Ready-Made Motion code: simply open and edit as needed

# No motion programming knowledge needed!



# UNILOGIC<sup>®</sup> Software: Eliminates the complicated operations associated with Motion Control.

# Powerful, award-winning software that enables you to do it all in one project:

- Configure all hardware: PLC, HMI, VFDs, Servo drives, motors, actuators
- Build PLC, HMI, and Motion applications
- Set up and implement all communications—including IIoT Cloud
- Remotely perform any task that doesn't require a screwdriver

### Motion Control programming:

drag & drop function blocks



**Analyzes mechanical** properties, and recommends safe values

## **Ready-Made Motion Code - Get moving immediately – No programming needed!**

Download Ready-Made Motion code and tap a panel – even mobile – to:

- Set motion parameters
- Monitor Axis behavior and I/Os
- Execute movements, such as Point-to-Point, Jog, and Homing

For more information on our full lines of Servos & VFDs, refer to our Motion Control catalogue

# Fast. Easy. Cost-effective

Unitronics' One Integrated Solution for Control & Automation offers the best of two worlds: great flexibility in component selection, together with the simplicity of an all-inclusive, time-saving, single-vendor solution.

Working with the Unitronics combined PLC and HMI make other systems feel old fashioned and obsolete. The support from Unitronics, from our local supplier, to email support, to help ideas on the forum, has been absolutely fantastic.

Justin Butler, Energy Plant Solutions

" After programming several other brands of PLCs, Unitronics' software is by far the most intuitive and easily understood while providing significant functionality and quality.

Dan Murphy, Owner of Marathon Bottling and Automation

" Using the Unitronics products, I am able to provide technologically advanced products and services that provide competitive advantages to my clients in terms of quality, efficiency, performance, safety, cost savings, and improved asset utilization of the plan floor.

Jeferson Franco, an Engineer at AI7 Automation Ltda.

All-in-One 

• IIoT cloud platform: UniCloud

#### **Complete range** of controllers

# • Full line of VFDs

#### **AC Servo Drive** & Motor

# programming software



To Find Your Local Distributor, Visit Our Website: UnitronicsPLC.com → Where To Buy

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 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



