VISION 1210TM/1040TM Advanced PLC from the back-big & beautiful color touchscreen from the

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

Features:

HMI

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

PLC

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

Communication

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



V1210 Flat Panel



V1040 Classic Panel

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

Timothy Moulder, Engineer at Black & Decker

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

Vision™ OPLC™

Technical Specifications V1040-T20B

V1040 OPLCs are programmable logic controllers that comprise a built-in operating panel containing a 10.4" Color Touchscreen. The V1040 offers function keys along with a virtual alpha-numeric keyboard which is automatically displayed when the application requires the operator to enter data. You can find additional documentation on the Unitronics' Setup CD and in the Technical Library at www.unitronics.com.

Technical Specifications

Power Supply

Input voltage 12 or 24VDC
Permissible range 10.2-28.8VDC
Max. current consumption 840mA@12V
420mA@24V

Battery

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

including variable data.

Replaceable Yes, without opening the controller.

Graphic Display Screen See Note 1

LCD Type TFT

Illumination backlight White LED

Display resolution, pixels 800x600 (SVGA)

Viewing area 10.4"

Colors 65,536 (16-bit)
Touchscreen Resistive, analog

'Touch' indication Via buzzer

Screen brightness Via software (Store value to SI 9).

Keypad Displays virtual keyboard when the application requires data entry.

Notes:

1. Note that the LCD screen may have a single pixel that is permanently either black or white.

Keypad

Number of keys 9 programmable function keys

Key type Metal dome, sealed membrane switch







Program

Memory size	Application Logic – 2MB, Images – 8	0MB. Fonts – 1MB

Operand type		Quantity	Symbol	Value	
Memory Bits		8192	MB	Bit (coil)	
	Memory Integers	4096	MI	16-bit	
	Long Integers	512	ML	32-bit	
	Double Word	256	DW	32-bit unsigned	
	Memory Floats	64	MF	32-bit	
	Timers	384	Т	32-bit	
	Counters	32	С	16-bit	

Data Tables 120K dynamic RAM data (recipe parameters, datalogs, etc.)

Up tp 256K Flash data

HMI displays Up to 1024

Program scan time 9 µsec per 1K of typical application

Removable Memory

Micro-SD card Compatible with fast micro-SD cards; store datalogs, Alarms,

Trends, Data Tables, backup Ladder, HMI, and OS. See Note 2

Notes:

2. User must format via Unitronics SD tools utility.

Communication

Serial ports 2. See Note 3

RS232

Galvanic isolation Yes

Voltage limits ±20VDC absolute maximum

Baud rate range 300 to 115200 bps Cable length Up to 15m (50')

RS485

Galvanic isolation Yes

Voltage limits —7 to +12VDC differential maximum

Baud rate range 300 to 115200 bps

Nodes Up to 32

Cable type Shielded twisted pair, in compliance with EIA RS485

Cable length 1200m maximum (4000')

USB See Note 4

Port type Mini-B Galvanic isolation No

Specification USB 2.0 compliant; full speed

Baud rate range 300 to 115200 bps

Cable USB 2.0 compliant; up to 3m

CANbus port 1

Nodes CANopen Unitronics' CANbus protocols

127 60

Power requirements 24VDC (±4%), 40mA max. per unit. See Note

5

Galvanic isolation	Yes, between CANbus and controller			
Cable length/baud rate See Note	25 m 100 m	1 Mbit/s 500 Kbit/s		
5	250 m 500 m 500 m 1000 m* 1000 m*	250 Kbit/s 125 Kbit/s 100 Kbit/s 50 Kbit/s 20 Kbit/s	* If you require cable lengths over 500 meters, contact technical support.	
Optional port User may install a sin Available by separate			hernet port, or an RS232/RS485 port.	

Notes:

- 3. The standard for each port is set to either RS232/RS485 according to DIP switch settings. Refer to the Installation Guide.
- 4. The USB port may be used for programming, OS download, and PC access. Note that COM port 1 function is suspended when this port is physically connected to a PC.
- 5. Supports both 12 and 24VDC CANbus power supply, (±4%), 40mA maximum per unit. Note that if 12 VDC is used, the maximum cable length is 150 meters.

I/Os

Number of I/Os and types vary according to module. Supports up to 1024 digital, high-speed, and analog I/Os.
Plugs into rear port to create self-contained PLC with up to 62 I/Os.
Local adapter (P.N. EX-A1), via I/O Expansion Port. Integrate up to 8 I/O Expansion Modules comprising up to 128 additional I/Os.
Remote adapter (P.N. EX-RC1), via CANbus port. Connect up to 60 adapters; connect up to 8 I/O expansion modules to each adapter.

Dimensions

Snap-in I/O modules Expansion modules

Exp. port isolation

Size 289X244.5X59.1mm (11.37"X9.62"X2.32"). See Note 6

Weight 1.5kg (52.9 oz)

Notes:

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

Galvanic

Mounting

Panel-mounting Via brackets

Environment

Inside cabinet IP20 / NEMA1 (case)

Panel mounted IP65 / NEMA4X (front panel)
Operational temperature 0 to 50°C (32 to 122°F)
Storage temperature -20 to 60°C (-4 to 140°F)
Relative Humidity (RH) 5% to 95% (non-condensing)

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