VISION 120TM Full-function PLC with built-in, monochrome graphic I CD display keypod 2 or heard 1/2 configuration; expand up to 256 I/Os

Features:

HMI

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

PLC

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

Communication

- SMS messaging
- GPRS/GSM
- Remote Access utilities
- MODBUS protocol support
- CANbus: CANopen, UniCAN, SAE J1939 NOT FOR V2XX, only Enhanced (in C models only)
- FB Protocol Utility: enables serial or TCP/IP communications with 3rd-party device; barcode readers, frequency converters, etc
- 2 RS232/RS485 built-in ports



V120

The Vision120™ met and exceeded all our requirements in one compact, cost-effective package.

David Wong,
President of NEXTChem

	V12	0								
Article Number	V120-22-R1	V120-22-R2C	V120-22-R6C	V120-22-R34	V120-22-T1	V120-22-T38	V120-22-T2C	V120-22-UN2	V120-22-UA2	V120-22-RA22
	10 Digital 1 Analog Inputs 6 Relay Outputs	10 Digital 2 Analog Inputs 6 Relay Outputs	6 Digital 6 Analog Inputs 6 Relay Outputs	20 Digital 2 D/A¹ Inputs 12 Relay Outputs	12 Digital Inputs 12 Transistor Outputs	22 Digital Inputs 16 Transistor Outputs	10 Digital 2 D/A¹ Inputs 12 Transistor Outputs	10 Digital 2 D/A/PT100/ TC¹ Inputs 12 Transistor Outputs	10 Digital 2 D/A/TC¹ Inputs 10 Transistor 2 Analog Outputs	8 Digital 2 D/A, 2 PT100/ TC/Digital¹ Inputs 8 Relay 2 Analog Outputs
Inputs										
Digital pnp/npn	10	10	6	22	12	22	12	12	12	12
HSC/Shaft-Encoder/ Max Freq. Measurer ²	3 10kHz 32-bit	3 10kHz 32-bit	1 10kHz 32-bit	3 10kHz ³ 32-bit	2 10kHz 32-bit	2 10kHz ³ 32-bit	3 10kHz 32-bit	2 10kHz 32-bit	1 10kHz ³ 32-bit	1 10kHz ³ 32-bit
Analog	1 10-bit 0-10V, 0-20mA 4-20mA	2 10-bit 0-10V, 0-20mA 4-20mA	6 10-bit, 2 0-10V 0-20mA, 4-20mA and 4 0-20mA 4-20mA	2 10-bit 0-10V, 0-20mA 4-20mA	None	None	2 10-bit 0-10V 0-20mA 4-20mA	2 14-bit 0-10V, 0-20mA 4-20mA or	2 14-bit 0-10V, 0-20mA 4-20mA or	2 14-bit 0-10V, 0-20mA 4-20mA
Temperature Measurement	None	None	None	None	None	None	None	2 PT100/TC	2 TC	and 2 PT100/TC
Outputs										
Digital	6 relay	6 relay	6 relay	12 relay	12 pnp	16 pnp	12 pnp	12 pnp	10 pnp	8 relay
High-Speed Outputs/ PWM ⁴	None	None	None	None	2 , fir	st 2 outputs ca	an function as	HSO, 0.5kHz ma	aximum	None
Analog	None	None	None	None	None	None	None	None	2 12-bit 0-10V, 4-20mA	2 12-bit 0-10V, 4-20mA
I/O Expansions		Local or Remote I/Os may be added via expansion port or via CANbus								
Program										
Application Memory					, ,	dder code capa	•			
Memory Scan Time	400	0.40				f typical applica		anta 400 tim	- (00 Fit) 04	
Operands	409	6 COIIS, 2048 re		• '	*		- ,.		rs (32-bit), 24 cou	unters
Data Tables	<u> </u>	120K dynamic RAM data (recipe parameters, datalogs, etc.), up to 256K fixed data								
Operator Panel										
Type		Graphic STN LCD								
Display		Resolution: 128 x 64 pixels • Size: 2.4"								
Keys	16 keys									
General Power Supply	12/24VDC	12/24VDC	24VDC	24//DC	10/04//00	24VDC	10/0/\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	10/0/11/00	24VDC	24VDC
Power Supply	12/24000	12/24106		24VDC	12/24VDC		12/24VDC	12/24VDC	24000	24100
Battery			7 year	s typical at 25°0	•		•	and RIC		
Clock				Real-t	ime clock fund	ctions (date an	d time)			
Environment		IP65/NEMA4X (when panel mounted)								
standard		CE, UL Many of our products are also UL Class 1 Div 2 and GOST certified - please contact Unitronics								

¹ In these models certain inputs are adaptable, and can function as either digital, analog, and in certain models also as thermocouple or PT100. Using adaptable inputs reduces the amount of free digital inputs. For example, V120-22-UA2 offers 12 digital inputs. Implementing 2 TC inputs requires 4 digital inputs, leaving 8 free.

² Certain inputs can function as high-speed counters, shaft-encoder inputs, or normal digital inputs.

³ This specification depends on cable length.

⁴ Certain outputs can function as high-speed or PWM outputs.

1120-22-RA22 Art. No. 1%) %% Graphic Operator Panel & Programmable Logic Controller

24VDC, 12 pnp/npn digital inputs, including 2 analog inputs*, 2 temperature measurement inputs**, high-speed counter/shaft encoder input, 8 relay outputs, 2 analog outputs, I/O expansion port, 2 RS232/RS485 ports

Power supply	24VDC
Permissible range	20.4VDC to 28.8VDC with less
	than 10% ripple
Maximum current consumption	250mA@24VDC
Digital inputs	12 pnp (source) or npn (sink)
	inputs. See Note 1.
Nominal input voltage	24VDC.
-	See Note 2.
Input voltages for pnp (source):	0-5VDC for Logic '0'
,	17-28.8VDC for Logic '1'
Input voltages for npn (sink):	17-28.8VDC/<1mA for Logic '0'
,	0-5VDC/>3mA for Logic '1'
Input current	3.7mA@24VDC
Input impedance	6.5ΚΩ
Response time	10mS typical
(except high-speed inputs)	
Galvanic isolation	None
Input cable length	Up to 100 meters, unshielded
High-speed counter	Specifications below apply when
·	inputs are wired for use as a high-
	speed counter input/shaft
	encoder. See Notes 3 and 4.
Resolution	32-bit
Input frequency	10kHz max.
Minimum pulse	40µs
	

Notes

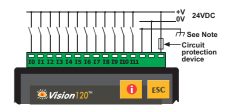
- All 12 inputs can be set to pnp (source) or npn (sink) via a single jumper and appropriate wiring.
- 2. npn (sink) inputs use voltage supplied from the controller's power supply.
- Input #0 can function as either high-speed counter or as part of a shaft encoder. In each case, high-speed input specifications apply. When used as a normal digital input, normal input specifications apply.
- 4. Input #1 can function as either counter reset, or as a normal digital input; in either case, specifications are those of a normal digital input. This input may also be used as part of a shaft encoder. In this case, high-speed input specifications apply.

- * These inputs can function as normal digital inputs or analog inputs (voltage/current), in accordance with jumper settings and wiring connections.
- ** These inputs can function as normal digital inputs, RTD, or thermocouple inputs, in accordance with jumper settings and wiring connections.

Warnings:

- Unused pins should not be connected. Ignoring this directive may damage the controller.
- Improper use of this product may severely damage the controller.
- Refer to the controller's User Guide regarding wiring considerations.
- Before using this product, it is the responsibility of the user to read the product's User Guide and all accompanying documentation.

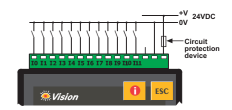
Power supply, pnp (source) inputs connection



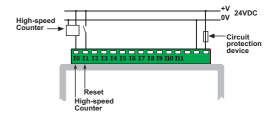
Note

To avoid electromagnetic interference, mount the controller in a metal panel/cabinet and earth the power supply. Earth the power supply signal to the metal using a wire whose length does not exceed 10cm. If your conditions do not permit this, do not earth the power supply.

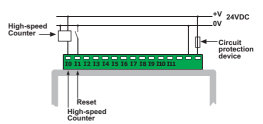
npn (sink) inputs connection



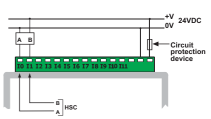
pnp (source) high-speed counter connection



npn (sink) high-speed counter connection



Shaft encoder connection



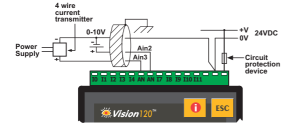
Analog Inputs	Two 14-bit, multi-range inputs:	
<u> </u>	0-10V, 0-20mA, 4-20mA	
	See Note 1	
Conversion method	Voltage to Frequency	
Input impedance	12.77KΩ for voltage	
	37Ω for current	
Isolation	None	
Normal mode		
Resolution at 0-10V, 0-20mA	14-bit (16384 units)	
Resolution at 4-20mA	3277 to 16383 (13107 units)	
Conversion time	100mSec minimum per input	
	(according to filter type)	
Fast mode		
Resolution at 0-10V, 0-20mA	12-bit (4096 units)	
Resolution at 4-20mA	819 to 4095 (3277 units)	
Conversion time	30mSec minimum per input	
	(according to filter type)	
Absolute maximum rating	±15V for voltage	
	±30mA for current	
Linearity error	0.04% maximum of full scale	
Error limit	0.4% of input value	
Status indication	Yes, see Note 2	

Notes

- Inputs #5 and #6 can each function as an analog input, related to signal 0V, in accordance with jumper settings and wiring connections.
- 2. The analog value can also indicate faults, as shown below:

Value: 12-bit		Value: 14-bit	Input value
(Fast mode) (Normal mode)		(Normal mode)	deviates:
	-1	-1	Slightly below the input range.
	4096	16384	Slightly above the input range.
	32767	32767	Greatly above or below the input range.

Voltage / Current connection



Notes:

- a. Shields should be connected at the signals' source.
- b. The 0V signal of the analog input must be connected to the controller's 0V.

Two differential inputs. Thermocouple inputs See Note 1. Input type Thermocouple. See Note 2. Input ranges As shown in the table below Isolation None Conversion method Voltage to Frequency Resolution 0.1°C / 0.1°F Conversion time 100mSec minimum per input (according to filter type) Input impedance $>10M\Omega$ Cold junction compensation local, automatic Cold junction compensation error ±1.5°C / ±2.7°F maximum Absolute maximum rating ±0.6 VDC Linearity error 0.04% maximum of full scale Error limit 0.4% of input value Status indication None 1/2 hour typically, Warm-up time ±1°C / ±1.8°F repeatability

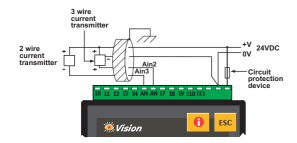
Notes:

- Thermocouple #0: use Input #10 as positive input & Input #9 as negative input.
 Thermocouple #1: use Input #8 as positive input & Input #7 as negative input.
 To use inputs as thermocouple, set the relevant jumpers and use appropriate wiring.
- The device can also measure voltage within the range of -5 to 56mV, at resolution of 0.01mV. The device can also measure raw value frequency.

Table 1: input ranges

Table 1. Illput ranges					
Type	Temperature range	Wire color			
		ANSI (USA)	BS 1843 (UK)		
mV	-5 to 56mV	-	-		
В	200 to 1820°C	+ Grey	+ None		
	(300 to 3276°F)	- Red	- Blue		
E	-200 to 750°C	+ Violet	+ Brown		
	(-328 to 1382°F)	- Red	- Blue		
J	-200 to 760°C	+ White	+ Yellow		
	(-328 to 1400°F)	- Red	- Blue		
K	-200 to 1250°C	+ Yellow	+ Brown		
	(-328 to 2282°F)	- Red	- Blue		
N	-200 to 1300°C	+ Orange	+ Orange		
	(-328 to 2372°F)	- Red	- Blue		
R	0 to 1768°C	+ Black	+ White		
	(32 to 3214°F)	- Red	- Blue		
S	0 to 1768°C	+ Black	+ White		
	(32 to 3214°F)	- Red	- Blue		
T	-200 to 400°C	+ Blue	+ White		
	(-328 to 752°F)	- Red	- Blue		

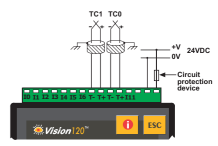
Current connection



Notes:

- a. Shields should be connected at the signals' source.
- b. The 0V signal of the analog input must be connected to the controller's 0V.

Thermocouple connection



Note:

Shields should be connected at the signals' source.

Two PT100 inputs. See Note 1.	
-200 to 600°C (-328 to 1100°F)	
1 to 320 ohms	
None	
0.1°C / 0.1°F	
Voltage to Frequency	
300mSec minimum per input	
(according to filter type)	
>10MΩ	
150µA typical	
0.04% max. of full scale	
0.4% of input value	
Yes, see Note 2	

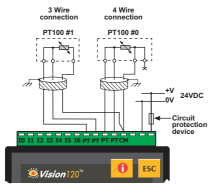
Notes:

PT100 #0: use Input #9 & Input #10, related to CM signal (Input #11).
 PT100 #1: use Input #7 & Input #8, related to CM signal (Input #11).
 To use inputs as PT100, set the relevant jumpers and use appropriate wiring.

2. The analog value can also indicate faults, as shown below:

Value Possible Cause		Possible Cause	
	32767 Sensor is not connected to input, or value exceeds the		
		permissible range	
	-32767	Sensor is short-circuited	

PT100 connection



Note:

a. Shields should be connected at the signals' source.

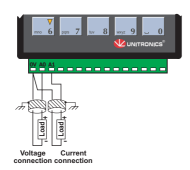
b. 4 wire PT100 can be used by leaving one of the sense leads unconnected.

Analog outputs	Two 12-bit analog outputs:	
	0-10V, 4-20mA, See Note	
Load impedance	1kΩ minimum - voltage	
	500Ω maximum - current	
Galvanic isolation	None	
Resolution	12-bit (4096 units)	
Conversion time	Synchronized to scan time	
Linearity error	±0.1%	
Operational error limits	±0.2%	

Note:

Each analog output range is defined by wiring, jumpers and within the controller's software.

Analog outputs connection



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Notes:

- a. Shields should be earthed, connected to the earth of the cabinet.
- b. The 0V signal of the analog outputs must be the same 0V used by the controller's power supply.

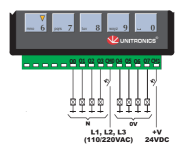
Relay outputs	8 relays (in 2 groups) See Note	
Output type	SPST-NO (Form A)	
Type of relay	Tyco PCN-124D3MHZ	
	or compatible	
Isolation	by relay	
Output current (resistive load)	3A max per output	
	8A max total for common	
Rated voltage	250VAC / 30VDC	
Minimum load	1mA@5VDC	
Life expectancy	100k operations at maximum load	
Response time	10mS (typical)	
Contact protection	External precautions required (see below)	

Note

Outputs #0, #1, #2 and #3 share a common signal. Outputs #4, #5, #6 and #7 share a common signal.

Relay outputs connection

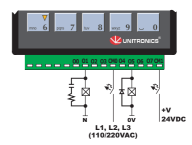
- Each Output group can be wired separately to either AC or DC as shown below.
- The power signals in the illustration below are isolated from the controller's power signals.



Increasing Contact Life Span

To increase the life span of the relay output contacts and protect the device from potential damage by reverse EMF, connect:

- a clamping diode in parallel to each inductive DC load.
- an RC snubber circuit in parallel with each inductive AC load.



Graphic Display	STN, LCD display	
Illumination backlight	LED, yellow-green,	
3	software-controlled	
Display resolution	128x64 pixels	
Keypad	Sealed membrane	
Number of keys	16	
Program		
Application memory	448K	
Memory Bits (coils)	4096	
Memory Integers (registers)	2048	
Long Integers (32 bit)	256	
Double Word (32 bit unsigned)	64	
Floats	24	
Timers	192	
Counters	24	
Data Tables	120K (RAM) / 64K (FLASH)	
HMI displays	Up to 255	
Execution time	0.8µs for bit operations	

RS232/RS485 serial ports	Used for: Application Download/Upload Application Testing (Debug) Connect to GSM or standard telephone modem:	
	Send/receive SMS messagesRemote access programmingRS485 Networking	
RS232 (see note)	2 ports	
Galvanic isolation	None	
Voltage limits	±20V	
RS485 (see note)	2 ports	
Input voltage	-7 to +12V differential max.	
Cable type	Shielded twisted pair,	
	in compliance with EIA RS485	
Galvanic isolation	None	
Nodes	Up to 32	
Baud rate	110 – 57600 bps	

Note: RS232/RS485 is determined by jumper settings and wiring. Refer to the controller's User Guide regarding communications.

I/O expansion port	Up to 128 additional I/Os, including digital & analog I/Os, temperature and weight inputs and more. (number of I/Os may vary according to expansion model)	
Miscellaneous		
Clock (RTC)	Real-time clock functions (Date and time).	
Battery back-up	7 years typical at 25°C, battery	
	back-up for RTC and system data, including variable data.	
Battery	Coin type, 3V lithium battery, CR2450	
Weight	317g (11.2 oz.)	
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)	
Mounting method	DIN-rail mounted (IP20/NEMA1) Panel mounted (IP65/NEMA4X)	

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V120-22-RA22 I/O Jumper Settings

The tables below show how to set a specific jumper to change the functionality of a specific input. To open the controller and access the jumpers, refer to the directions at the end of these specifications.

Important: Incompatible jumper settings and wiring connections may severely damage the controller.

Temperature measurement Inputs Inputs # 7-10

JP5, JP6, JP7

Input #9 and Input #10 (universal input No.0)

To use as	JP5	JP6	JP7
Normal digital inputs*	Α	Α	A
Thermocouple input (See Note 1)	В	В	В
PT100 input (See Note 2)	В	А	В

Notes:

- 1. Thermocouple input is between Input #10 (T+) and Input #9 (T-).
- 2. PT100 input is connected to Input #9 and Input #10, related to CM signal (Input #11).

JP1, JP2, JP3 Input #7 and Input #8 (universal input No.1)

To use as	JP1	JP2	JP3
Normal digital inputs*	Α	Α	Α
Thermocouple input (See Note 1)	В	В	В
PT100 input (See Note 2)	В	А	В

Notes:

- 1. Thermocouple input is between Input #8 (T+) and Input #7 (T-).
- 2. PT100 input is connected to Input #7 and Input #8, related to CM signal (Input #11).

JP11 Input #11

To use as	JP11
Normal digital input*	А
CM signal for PT100 inputs	В

Analog (Voltage/Current) Inputs

Inputs # 5-6

JP8, JP9

Input #6 (universal input No. 2)

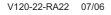
To use as	JP8	JP9
Normal digital input*	Α	Α
Analog input - voltage	В	Α
Analog input - current	В	В

JP4, JP10

Input #5 (universal input No. 3)

To use as	JP4	JP10
Normal digital input*	Α	А
Analog input - voltage	В	Α
Analog input - current	В	В

^{*}Default factory setting



V120-22-RA22 I/O Jumper Settings

JP12 Input type (for all digital inputs) see Note

To use as	JP12
npn (sink)	А
pnp (source)*	В

Note:

Inputs #0-4, and #5-11 when these are set as normal digital inputs.

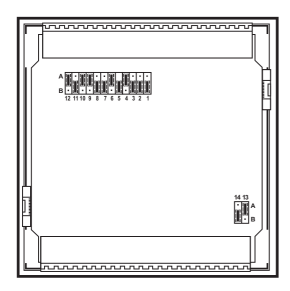
JP13 Analog output #0

To use as	JP13
Voltage*	Α
Current	В

JP14 Analog output #1

To use as	JP14	
Voltage*	А	
Current	В	

*Default factory setting



In this figure, the jumper settings will cause the inputs and the analog outputs to function as follows:

Universal Input #0 (Input #9 and #10): PT100 input, related to the CM Signal (input#11)

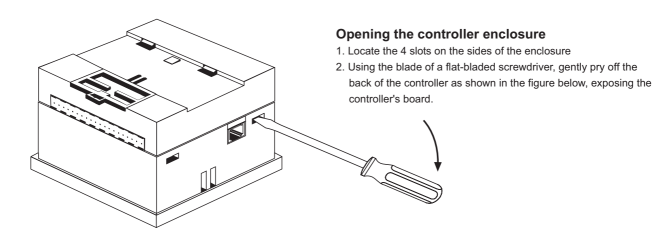
Universal Input #1 (Input #7 and Input #8): Termocouple input

Universal Input #2 (Input #6): Voltage input related to 0V

Universal Input #3 (Input #5): Normal npn, 24VDC digital input Input#0 to Input #4: npn, 24VDC digital inputs.

(Note that these inputs can only function as normal digital inputs.)

Analog output #0: Voltage output Analog output #1: Current output



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