

Model 990 χ Universal Process Controller

System Basics

Menu Driven Graphic Controls Mix Up To Four Independent Input-Output Channels; or Mix Up To Eight Independent Input-Output Ports Measurement Accuracy to 0.02% Instrument Keypad & LWAN Remote Operation Input Measurements - Digital, Current, Volts Output Controls - Relay, Current, Volts

Display & Indicators

Large Graphic 8x40 High Contrast Backlit Display Backlight Intensity Control Process Measurement and Alarm Status Audio and Visual Alarm Indicators

Process Control Capability

Batch Quantity Deliveries Quick-Tune Closed Loop PID Dosing and Proportional Mixing

Information Reporting

Onboard Data Logging Real-Time Clock-Calendar Programmable Report Selection with Auto-Routing Programmable Clock or Alarm Instigated Reports

Communications

Built-in RS232 Serial Communication Port Multiple Unit Networked Operation Serial Data Packet Error Controlled Multiple Network Access Addresses Remote Serial Computer Control

Alarm Services

Dual Independent Input Quantity Alarms Operation and Maintenance Service Time Rate High, Low, Inclusive, Exclusive and Detection

Special Functions

Keypad Security User Programmable Measure Units Selectable Quantity-Rate Time Base Universal Independent Input-Output Scaling

Zero-Tare Capabilities

Zero Any One or All Measured Values Rate-Value Offset Tare

Diagnostic Tests

Total Self Auto-Diagnostics on Every Power-Up

Mounting Accessories

Panel Hardware Table Top Hardware Rack Hardware

Compliances

CE Class B, RoHS, REACH, FCC 15 Class B, FCC Part 68, UL61010-1, EN 13849-1 Safety and Performance Levels Machinery Directive, EN 61010-1 Low Voltage Directive



The Overview

The Florite Model 990X is an innovative, technically superior, high quality and reliable microcomputer-based controller suitable for any commercial or industrial application. The instruments user configurable screw-terminal channels enable any mix of up to eight inputs and or outputs regardless of the signal type. Unlike standard fixed instrument platforms, any standard sensor signal can be quickly connected directly to the Model 990X allowing the user to select from a vast number of sensor and control products, decreasing the total system cost.

Installation and Operation

The instrument set-up and operation is performed via the keypad or using the standard RS-232 serial communication port provided with every Model 990X. The user simply configures the various programmable values required to achieve the necessry application performance, and the Model 990X does the rest of the computing work.

Onboard Data Logging

The onboard data logger acquires date-time stamped measurement records based on the data logger's selectable rates of seconds, minutes, hours, days, weeks, or months. The data records may be exported directly into common spreadsheet or database programs such as Microsoft[™] Excel[™] and Access[™] for data interpretation, trending, or long-term storage.

Communications

The instruments communication capabilities provide for sending process information, programming commands, support information, reporting and alarm signaling via its RS-232 serial communication port.

Information Reports and Alarms

Information reports are a configurable feature that utilizes the instruments internal date-time clock. Independent channel alarms can be set for quantities, scalar values, process rates, process input measurements, and maintenance service time. Any of the independent alarms may be set to activate the audio-visual indicators and set to produce analog or relay output signals.

Operator Controls

The Model 990X features a large high contrast backlit graphic display enabling a user to view up to eight processes simultaneously from one screen and adjust any of the programmable values as the process is occurring. The display, in conjunction with the audiovisual indicators provide quick and easy process status information and alarm indications.

Diagnostics

Total self auto-diagnostic tests upon every power-up support easy installation and ensure a long and trouble-free operating life.

Model 990 χ Technical Specifications

Control Functions Measure Type	Monitor, Batch, Blend, Pid, Manual Rate-Total, Scalar	Process Rate Totalize Range	0.00±9,999,999.99 unit/timebase 0–99,999,999.99 units
Process Input	Digital, Current, Volt	Process Output	Current, Volt, Relay
Programmable Values vort Select kate Set-Point liend Set-Point kate-Value Filter nput Signal Interpolate Pulse Signal Interpolate Quantity 1, 2 Alarm Measure Units Biobal Functions	Off, Input, Output 0.00±9,999,999.99 units 0.00±9999999.999% 1.0-20 sec 10%-90% Lo-Hi Value=0-10.000/20.000 Lo-Hi units=0.00±9,999,999.99 0.00±9,999,999.999 units 5 Chars, a-z, 0-9, A-Z, others	Rate Time Base Batch Set-Point Pid Response Output Interpolate Rate Hi-Lo Alarm Service Time Alarm	scalar (none), sec, min, hrs, day 0.00±9,999,999.99 units 1.0-10 sec (+0 to -20dbHz) Lo-Hi Value=0-10.000/20.000 Lo-Hi units=0.00±9,999,999.99 0.00±9,999,999.99 units 0–65,535 hrs
WAN Addresses letwork Address bate-Time Clock	Dual 16 characters 0–65,535 dd-mm-yy, hrs-min-sec	Answer Rings Serial Port Functions Report & Log Frequency	0–255 (WAN option only) Sio-Wan-Lan, Report-Log-Alarms 0–999 sec-min-hrs-days-months
ndicators Display Keypad Audio nput Interface Channel Isolation Interface Excitation Digital Pulse Analog Voltage Analog Current Analog Resistance Dutput Interface Interface Analog Voltage Analog Voltage Analog Voltage Analog Voltage Analog Voltage Analog Voltage Signal Power Control Serial Ports Sio Wan Lan	Graphic backlit LCD 8x40 180x65mm 8 metal dome tactile - [Select-Prog] [Back] [Home-Start] [Stop] [Up] [Down] [Left] [Right-Alt] 2.0 KHz, 85 db @ 10 cm >85 dbv nom 1x3 plug signal gnd excitation or option DA15S sense compensated 4.096V±0.1% reference or +5v at ~20mA max 0~24V threshold ~2.4V Zi~10K with 5V pullup zero pwr-on pulse 20KHz ±0.005% hall, open collector 5V cmos switch contacts 0~10.000V ±0.02% Zi~10K 0~20.000 mA ±0.02% Zi~10K 1x3 plug signal gnd aux-signal <or> DA15S option 0~10.000V or 0-5.000V FS ±0.02% 22mA limit Zo~0.25Ω range limit <10%FS 0~20.000mA Fs±0.02% Zo~2M source range limit <10%FS Form C 28 VDC-vac 1.0A Isolated 1KV -4.0V to +8V @ -/+ 4.0mA ±2.0 Amps max. EIA-TIA232D fdx D9S 9600bps 8N1 USOC RJ-11 fip-ring FCC Subpart H fdx WAN option EIA-TIA485 multiforp master-salve option <or></or></or>		
alue Memory	Nvram 8Kx8 non-volatile parallel Eerom 512x8 non-volatile 100 yr retention, Eerom 256Kx8 non-volatile serial log option Static ram 1Kx8 parallel, Static ram 32x8 serial battery backed 12–24 VDC 2.0w (without options) 2.1 <or> 2.1<or> 2.1<or< li=""> 2.1<or< l<="" td=""></or<></or<></or<></or<></or<></or<></or<></or<></or<></or<></or<></or<></or<></or<></or<></or<></or<></or<></or<></or<></or<></or<></or<></or<></or<></or<></or<></or<></or<></or<></or<></or<></or<></or<></or<></or<></or<></or<></or<></or<></or<></or<></or<></or<></or<></or<></or<></or<></or<></or<></or<></or<></or<></or<></or<></or<></or<></or<></or<></or<></or<></or<></or<></or<></or<></or<></or<></or></or></or></or></or></or></or></or></or></or></or></or>		
Power Required Volts-Power Jack Unipolar Plug Bipolar Battery			
Operating Environment Operation Ship-Storage Warm Up	0–55°C 0–95% RH non-condensing –20° to +85°C 0-95% RH non-condensing 3 sec typical to rated accuracy		
Self Diagnostics	Memory valid, installation, communication local-remote		
Enclosure Mounting Panel Size	Plastic ABS NEMA 4X front Frame, panel, desk-top Rectangular 7.67x4.28, R 0.125 4x (195x109, R 3.0 4x)		
Weight	595gm (with no options)		
Compliances	CE Class B, RoHS, REACH, FCC 15 Class B, FCC Part 68, UL61010-1, EN 13849-1 Safety and Performance Levels Machinery Directive, EN 61010-1 Low Voltage Directive		
	Specifications are subject to change at any time without notice.		

For more information regarding the Model 990X please contact Florite International, Inc.

Domestic: 866-4-Florite (435-6748) International: 818-994-3454 www.florite.com