

STERLING ENGINEERED SALES

Complete solutions for measurement,
control and data acquisition.



1-888-554-2021

1-540-375-0923 | Fax: 1-540-375-0924

www.SterlingES.com

Sterling is certified as a SWaM Small Business with Virginia.

Control/Data Acquisition	
	<ul style="list-style-type: none"> Ethernet and Serial Modbus I/O RTU's for SCADA DCS Processors Ethernet Switches and Fiber Converters Industrial Telephone and Cellular Modems
	<ul style="list-style-type: none"> Wireless I/O for discrete and 4-20mA signals Wireless Data radios for SCADA applications
	<ul style="list-style-type: none"> SCADA/HMI solutions for small scale to enterprise level systems CitectSCADA Reports for compliance, optimization and downtime control
	<ul style="list-style-type: none"> Distributed Control Systems PLC's
	<ul style="list-style-type: none"> Human Machine Interface (HMI) and Operator Interface Terminal (OIT) Touchscreen and alphanumeric operator terminals Compatible with over 80 families of PLC's and motion controllers
	<ul style="list-style-type: none"> TopView Process Alarming Tool communicates with PI and OPC TopView Windows can monitor hundreds of tags and send alarm messages through email, alphanumeric pagers and cellular phones.
	<ul style="list-style-type: none"> Fiberglass enclosures suited for high temperature or corrosive elements in indoor and outdoor applications.
	<ul style="list-style-type: none"> Panel Meters Loop Powered Displays Annunciators
	<ul style="list-style-type: none"> Operating panel and PLC integrated into a single, powerful device Rugged but affordable alternative for micro to medium size systems
	<ul style="list-style-type: none"> Security Cameras PTZ, IR and Thermal Video Process Monitoring Systems Industrial and ActiveX Video
	<ul style="list-style-type: none"> PLC & I/O Industrial SCADA webservers Upgrades for legacy Allen Bradley controllers

Call for application or technical assistance: **1-888-554-2021**



STERLING ENGINEERED SALES

111 Goodwin Avenue, Salem, VA 24153 | 1-540-375-0923 or www.SterlingES.com

Sterling Engineered Sales is a representative and distributor for large, international corporations and small, independent manufacturers – all committed to quality, customer service and product innovation. Founded in 1996, Sterling believes **selling solutions involves solving problems** as well as providing our customers with technical support and training.

Process Measurement

	<ul style="list-style-type: none"> • Magnetic Flow Meters • Microwave Density Meters
	<ul style="list-style-type: none"> • High quality standard and custom temperature sensors • Thermocouples • RTD's • Thermowells • Temperature Accessories
	<ul style="list-style-type: none"> • Simple to sophisticated, non-contact infrared temperature sensors • Thermal imaging cameras – handheld or fixed placement
	<ul style="list-style-type: none"> • Flow Measurement • Level Measurement • Pressure Measurement • Temperature Measurement
	<ul style="list-style-type: none"> • Thermal Gas Mass Flow Meters • Averaging Gas Mass Flow Meters
	<ul style="list-style-type: none"> • Inline and insertion vortex shedding • Flow Meters for Liquid, Gas, Steam • Deliver Multiple Measurements with a Single Installed Device • Mass Flow, Volume Flow, BTU Flow
	<ul style="list-style-type: none"> • Analytical Sensors and Transmitters for: <ul style="list-style-type: none"> • pH, ORP and DO • Conductivity and Resistivity
Global Detection Systems	<ul style="list-style-type: none"> • Fixed gas detection systems for: <ul style="list-style-type: none"> • Toxic – Oxygen – Combustibles
	<ul style="list-style-type: none"> • Capacitance Level Transmitters & Bulk and Liquid Level Switches
	<ul style="list-style-type: none"> • HVAC Balancing Hoods & Handheld HVAC Test Equipment • IAQ Test Equipment • Combustion Test Equipment
Additional Products	<ul style="list-style-type: none"> • New surplus and reconditioned Rosemount transmitters, Fisher control valves, regulators, and instrumentation.

1-888-554-2021

1-540-375-0923 | Fax: 1-540-375-0924 | www.SterlingES.com