SAGE 2400

A powerful distribution automation platform with all the functionality of a gateway





Make the most of your energy[™]



Designed to provide maximum value and return on investment

SAGE 2400

Features
Two built-in 10/100 Mbps Ethernet® ports (independent IPs)
Optional four port Ethernet switch
Four built-in RS232 serial ports (expands to 12)
LX-800 500 Mhz CPU with 1GB flash memory
Browser based "UIF" User Interface Configuration Tool (Uses Internet Explorer®) *no proprietary software required
Modular physical I/O
• Base I/O = 16 DI, 8 AI, 8 control relays (4 T/C pairs)
• DI expands to 240
• Al expands to 232
Control expands to 128 pairs
Removable I/O terminal blocks
On board LED's show operational status
Power, status, control indications
Full comm status indications
Designed for electric utility applications
Meet IEEE 472, ANSI C37.90 SWC
Meet C37.90.1 standards
Optional on board GPS receiver
Optional IRIG-B input/output
Complete MTU/IED protocol library (standard with every unit)
IP sec Security
• HTTPS
Encryption
• SSL/SSH
• Firewall
Full three-year warranty standard



Spacifications	
Specifications Power Requirements	
Input Voltage	10 to 201/DO year jurd by the beecheard
Optional Power	10 to 33VDC required by the baseboard
	120/240VAC, 12VDC, 48VDC, 129VDC (with optional DC/DC supply)
Input Power	10.5W typical for baseboard
Input/Output Isolation	500 VDC
CPU/Memory	
Processor / Speed	AMDLX-800 , 500 MHz
DRAM	256 MB
BBRAM	2 MB
Compact Flash	1 GB
Bios Flash	1 MB
Real Time Clock	±10 sec per day (115ppm)
Battery	3.0V Rechargeable Lithium Model BR2330A (Standby power for 10+ years)
Communications	
Ethernet	Two 10/100 Base-T (RJ45)
Serial	Four RS232 (DB-9) Expands to 12
PPP/Console	RS232 (DB-9)
Serial Speeds	300-115,000 bps
Protocols	Synchronous and asynchronous
Visual Indicators	
Baseboard LEDs	Input Power,Reset,Local/Remote, 5 LEDs per COMM port (DCD, RX, RTS,TX, CTS), Status Inputs (1 per input), Relays (1 per coil)
PC/104 CPU LEDs	Primary Ethernet Link/Activity
	Primary Ethernet Link Speed
	Secondary Ethernet Link/Activity
	Secondary Ethernet Link Speed
User Interface	
Web Browser	Internet Explorer ^o
Ethernet	10/100 BASE-T (RJ45)
PPP	38.4kbps (RS232)
Baseboard Size	12"x15"x2.25" (Includes CPU)
Analog Inputs	
Input type	Differential
Input ranges	±5VDC, 0-5VDC, 1-5VDC, ±1mA, 0-1mA, 4-20mA, 10-50mA
Resolution	12 bits (11 bits plus sign)
Comp accuracy	$\pm 0.25\%$ FS between -40° and $+85^{\circ}$ C
Reference voltages	+4.500V
Conversion rate	All analogs once per second
Common mode range	
common mode range	±10V



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	0 dB @ 50/60Hz
Normal mode rejection 60	0 dB @ 50/60Hz
Input resistance 10	0M ohm or greater
Baseboard points 8	
Max inputs 23	32
Configuration	wo terminals per point (+ and -) with a shared shield ground.
XT Dimensions 10	6pt 5x8 inch & 32pt 7x19 inch
Digital Inputs As Status Inp	puts
Isolation O	Optically isolated, 1500VDC
Loop voltages 12	2, 24, 48, and 129VDC
Debounce 20	0 msec nominal
Configuration T	iwo terminals per point (+ and -)
Baseboard points 10	6
Maxinputs 24	40
Power B	Baseboard and XT excitation
Indicators O	Dne LED per point
XT dimensions 33	2pt 5x8 inch & 32pt 7x19 inch
As Accumulator Inputs	
Accum. formats F/	A, FC (1 or 2 counts/cycle)
Accum. input rate 20	0 pps max.
Max inputs 24	40
As SOE Inputs	
Accuracy 5	ms, leading edge tagged
Debounce 20	Oms fixed
Storage capacity 2	56 events, optional 1024
As 1 Millisecond SOE Inputs	s (Optional C3235 needed)
Accuracy 1	ms, leading edge tagged
Debounce 20	Oms nominal (configurable)
Storage capacity 23	56 events on XT, optional 1024
Input power 51	W max, 3W typical.
	28 point 5x8 inch
requires DI XTs)	
	per baseboard
Alarm Outputs	
Alarm Outputs Two FC Contacts rated for 2.0A	@ 30VDC
Alarm Outputs Two FC Contacts rated for 2.0A SBO Control Outputs	a @ 30VDC Software programmable in 5 millisecond increments

Specifications		
Contact form and ratings		
Baseboard	s K20 type 1FC 20A @ 240VAC or 10A @ 28VDC	
Baseboard	KUP type 1FC/2FA 10A @ 240VAC or 10A @ 28VDC.	
ХТ	KUEP momentary type 1FC 3A @ 150VDC, 2FA	
	5A @ 150VDC, 1FX 10A @ 150 VDC.	
	KUL latching type 1FC/2FA 10A @ 240VAC or 10A @28VDC.	
Relay installation	Socketed	
Baseboard points	Four (from 8 DO points)	
Max outputs	128 T/C Pairs	
Control inhibit	Local/Remote switch on Baseboard	
XT dimensions	4pt 6.4x8 inch & 8pt 8.75x19 inch	
Digital Outputs		
Duration	Software programmable in 5 millisecond increments	
Contact form and rating	S	
Baseboard	K20 type 1FC 20A @ 240VAC or 10A @ 28VDC	
хт	KUP type FC/2FA 10A @ 240VAC or 10A @28VDC.	
	KUEP momentary type 1FC 3A @ 150VDC, 2FA	
	5A @ 150VDC, 1FX 10A @ 150 VDC,	
Relay installation	1FC 10A @ 24VDC, 1FC 10A @ 12VDC Socketed	
Baseboard points	Eight (also configurable as 4 SBOs)	
Max outputs	264	
Indicators	One LED per point	
XT dimensions	16pt 5x8 inch & 32pt 7x19 inch	
Analog Outputs		
Output Ranges	0-1mA, 4-20mA, 10-50mA, ±5V,±10V	
Isolation	Optical, 1500 VDC, per board	
Resolution	12 bits	
Comp Accuracy	$\pm 0.1\%$ FS between 0°C and $\pm 50°$ C	
Max Outputs	12 w/ optional XTs	
XT Dimensions	4pt/ 5x8 inch card	
Environmental	· ·	
Operating Temperature	-40° to +85° C	
Relative Humidity	5 percent to 95 percent, non-condensing	
Transient Protection	All user field connections designed to pass: IEEE 472-1974, ANSI C37.90-1979	
	(R1982), ANSI C37.90.1-1989	

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