

Fluke ScopeMeter® 120 Series



Fluke 125 Industrial ScopeMeter®

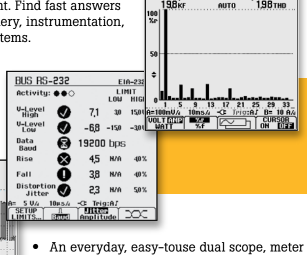
The compact ScopeMeter® 120 Series

is the rugged solution for industrial troubleshooting and installation applications. It's a truly integrated test

tool, with oscilloscope, multimeter and "paperless" recorder in one affordable, easy-to-use instrument. Find fast answers to problems in machinery, instrumentation, control and power systems.

A TRIGGER CONTRAST

MOVE C SLOPE CONTRAST



- An everyday, easy-touse dual scope, meter and paperless recorder for industrial equipment service, maintenance and installation applications.
- Display complex waveforms, determine industrial bus health or measure harmonics and power on industrial machinery.

Key features

- Dual-input 40 MHz or 20 MHz digital oscilloscope
- Two 5,000-count true-rms digital multimeters
- **❖** A dual-input TrendPlot™ recorder
- **❖** Connect-and-View[™] trigger simplicity for hands-off operation
- Single shielded test leads for oscilloscope, resistance and continuity measurements
- NEW: Industrial networks bus health testing (Fluke 125)

Unique selling point

- NEW: Measure harmonics and power, VA, VAR, W, PF (Fluke 125)
- ❖ 50 Ohm range with 0.01 Ohm resolution (Fluke 125)
- * Cursors (Fluke 124, 125)
- Up to seven hours battery operation
- ❖ 600 V CAT III safety certified
- Optically isolated RS-232 interface
- Rugged compact case



Fluke ScopeMeter® 120 Series

Mainframes	Description		
Fluke 125S	Industrial ScopeMeter, bus health, power and harmonics with SCC120 kit		
Fluke 125	Industrial ScopeMeter, bus health, power and harmonics		
Fluke 124S	Industrial ScopeMeter, 40 MHz, with SCC120 kit		
Fluke 124	Industrial ScopeMeter, 40 MHz		
Fluke 123S	Industrial ScopeMeter, 20 MHz, with SCC120 kit	\$1509	
Fluke 123	Industrial ScopeMeter, 20 MHz	\$1199	



- · Power adapter
- STL120 test leads
- VPS40 40 MHz probe (Fluke 124 and 125)
- BP120MH (installed)
- i400s current clamp (Fluke 125)

Units with SCC Kit add:

- C120 carrying case
- OC4USB optical isolated RS-232 to USB adapter cable
- FlukeView® Software



Fluke 125 Industrial ScopeMeter®



Fluke 124 Industrial ScopeMeter®

Application	Industrial network and machinery troubleshooting	Industrial electrical and electronics service	Electro-mechanical Troubleshooting	
	Production and plant processing equipment interconnected by digital network backbone Complex power control circuits (SCRs, IGBTs, etc.) now widely used in industrial machinery	Power system controls Motor drives Sensors Control systems Standby power generators	Actuators and relays Transducers Interlocks and switches Flow sensors Linear motors Rotary encoders	
ScopeMeter®	Fluke 125	Fluke 124	Fluke 123	
Display	10.2 cm monochrome LCD			
Bandwidth	40 MHz	40 MHz	20 MHz	
Number of inputs	2; optional isolated external Trigger through ITP120			
True-rms multimeter	Dual fully featured 5000 counts DMM			
Dual input TrendPlot	Yes, with cursors		Yes	
Trigger types	Connect-and-View™, free run, single shot, edge, video			
Scope Envelope mode	Yes			
Scope measurements	As 124 + power, VA, VAR, PF, RPM, Vpwm; THD	Cursors + 26 automatic measurements	26 automatic measurements	
Bus Health Test function	For standard industry buses			
Waveform mathematics	Harmonics mode			
Power measurements	Power, VA, VAR, PF, Vpwm			
Memory (screens/set-ups)	20		10	
Safety certified (EN61010-1)	600 V CAT III (instrument and included accessories)		essories)	
Battery (installed)	7-hour Ni-MH (BP120MH)			
PC and printer interface	Using optional optically insulated adapter / cable OC4USB (USB) or PM9080 (RS-232)			
Warranty	Three years on main instrument: One year on the standard accessories			