DATA LOGGERS Simple Logger[®] II TRMS Current

Models L101, L102 & L111

One channel loggers with the ability to perform a variety of recording tasks

► FEATURES

- Compatible standard current probes with voltage output and BNC connection (Models L101 & L102) (sold separately)
- Fused input (Model L111)
- Compatible with standard AC current probes with current output and banana plug connection (Model L111)
- 2 inputs (Model L102)
- 64 samples per cycle •
- Programmable storage rates from 8 every • second to 1 every day
- 4 user selectable storage modes
- Stores up to 240,000 measurements in • non-volatile memory
- Powered by standard Alkaline batteries
- · Lightweight, compact, fits anywhere
- 5 LED indicators guickly and clearly display logger status
- Includes FREE DataView[®] software for data storage, real-time display, analysis and report generation
- Optically isolated USB 2.0 communication cable included
- EN 61010-1; 50V CAT III

► APPLICATIONS (MODELS L101 & L111)

- Load profiling
- Fault current detection
- Intermittent problem detection
- Demand recording
- Neutral current monitoring
- Harmonic current recording using DataView® software ٠
- Metering CT resizing
- Start-Stop time stamping •

► APPLICATIONS (MODEL L102)

- Split phase load monitoring
- Neutral & ground current monitoring
- Intermittent problem detection
- Harmonic current monitoring using DataView® software •
- Machine load monitoring
- Start-Stop time stamping

CE SPECIFICATI L101 L102 L111

Connector per channelConnector per channelMeasurement Range0 to 1VAc (probe dependent)0 to 1AAc (probe dependent)Resolution0.1mV0.1mAAccuracy (50/60Hz)0 to 10mV: unspecified 10 to 50mV: $\pm (0.5\%$ of Reading + 1mV) 50 to 1000mV: $\pm (0.5\%$ of Reading + 0.5mV)0 to 10mA: unspecified 10 to 50mA: $\pm (0.5\%$ of Reading + 0.5mV)Input Impedance800k Ω 102Sample Rate64 samples/cycleStorage RateProgrammable from 8 every second to 1 every dayStorage ModesStart/Stop, FIFO, Extended Recording Mode (XRM)") and AlarmRecording Length15 minutes to 8 weeks, programmable using DataView®Memory240,000 measurements (512KB) The recorded data is stored in non-volatile memory and will be retained even if the battery is low or removed.CommunicationUSB 2.0 optically isolatedPower Source2 x 1.5V AA-cell Alkaline batteries (included)Battery Life100 hours to >45 days (dependent on sample rate and recording length)MECHANICALIntak conductor SizeDimensions5.38 x 2.75 x 1.28" (136 x 70 x 32mm)Max Conductor SizeCurrent probe dependentWeight (with battery)6.4 oz (181g)6.64 oz (188g)CaseUL94-VVibrationIEC 68-2-6 (1.5mm, 10 to 55Hz)ShockIEC 68-2-7 (30G)	ELECTRICAL						
Connector per channelConnector per channelO to 1000 (probe dependent)O to 1AAc (probe dependent)Resolution0.1mV0.1mAAccuracy (50/60Hz)0 to 10mV: unspecified 10 to 50mV: $\pm (0.5\%$ of Reading + 1mV) 50 to 1000mV: $\pm (0.5\%$ of Reading + 0.5mV)0 to 10mA: unspecified 10 to 50mA: $\pm (0.5\%$ of Reading + 0.5mV)Input Impedance $800k\Omega$ 10Sample Rate 64 samples/cycleStorage RateProgrammable from 8 every second to 1 every day Storage ModesStart/Stop, FIFO, Extended Recording Mode (XRM") and Alarm Recording Length15 minutes to 8 weeks, programmable using DataView®Memory $240,000$ measurements (512KB) The recorded data is stored in non-volatile memory and will be retained even if the battery is low or removed.CommunicationUSB 2.0 optically isolatedPower Source2 x 1.5V AA-cell Alkaline batteries (included)Battery Life $5.38 \times 2.75 \times 1.28"$ (136 x 70 x 32mm)Max Conductor SizeCurrent probe UL94-VWeight (with battery) 6.4 oz (181g)GaseUL94-VVibrationIEC 68-2-6 (1.5mm, 10 to 55Hz)ShockIEC 68-2-7 (30G)	Channels	One	Two	One			
Resolution $0.1mV$ $0.1mA$ Accuracy (50/60Hz) 0 to 10mV: unspecified 10 to 50mV: $\pm (0.5\%$ of Reading + 1mV) 50 to 1000mV: $\pm (0.5\%$ of Reading + 0.5mV) 0 to 10mA: unspecified 10 to 50mA: $\pm (0.5\%$ of Reading + 1mV) 50 to 1000mA: $\pm (0.5\%$ of Reading + 0.5mV)Input Impedance $800k\Omega$ 1Ω Sample RateProgrammable from 8 every second to 1 every dayStorage RateProgrammable from 8 every second to 1 every dayStorage ModesStart/Stop, FIFO, Extended Recording Mode (XRM ^{TI}) and AlarmRecording Length15 minutes to 8 weeks, programmable using DataView®Memory $240,000$ measurements (512KB) The recorded data is stored in non-volatile memory and will be retained even if the battery is low or removed.CommunicationUSB 2.0 optically isolated Power SourcePower Source $2 \times 1.5V$ AA-cell Alkaline batteries (included)Battery Life $5.38 \times 2.75 \times 1.28^{"}$ (136 x 70 x 32mm) $5.18 \times 2.75 \times 1.28^{"}$ (132 x 70 x 32mm)Max Conductor SizeCurrent probe dependent UL94-VOMeaded to the startery (182)VibrationIEC 68-2-6 (1.5mm, 10 to 55Hz)ShockIEC 68-2-7 (30G)	Input Connection	BNC	connector per	Two recessed banana jacks			
Accuracy (50/60Hz)0 to 10mV: unspecified 10 to 50mV: $\pm(0.5\%$ of Reading + 1mV) 50 to 1000mV: $\pm(0.5\%$ of Reading + 0.5mV)0 to 10mA: unspecified 10 to 50mA: $\pm(0.5\%$ of Reading + 0.5mV)Input Impedance800k Ω 1 Ω Sample RateProgrammable from 8 every second to 1 every dayStorage RateProgrammable from 8 every second to 1 every dayStorage ModesStart/Stop, FIFO, Extended Recording Mode (XRM [™]) and AlarmRecording Length15 minutes to 8 weeks, programmable using DataView®Memory240,000 measurements (512KB) The recorded data is stored in non-volatile memory and will be retained even if the battery is low or removed.CommunicationUSB 2.0 optically isolated 100 hours to >45 days (dependent on sample rate and recording length)MECHANICAL100 hours to 25 days (132 x 70 x 32mm)Dimensions5.38 x 2.75 x 1.28" (136 x 70 x 32mm)Max Conductor SizeCurrent probe dependent UL94-VUVibrationIEC 68-2-6 (1.5mm, 10 to 55Hz) (3GG)ShockIEC 68-2-7 (30G)	Measurement Range	0 to 1Vac (pro	be dependent)	0 to 1AAc (probe dependent)			
(50/60Hz)10 to 50mV: $\pm(0.5\% of Reading + 1mV)$ $50 to 1000mV:$ $\pm(0.5\% of Reading + 0.5mV)$ 10 to 50mÅ: $\pm(0.5\% of Reading + 1mV)$ $50 to 1000mA:$ $\pm(0.5\% of Reading + 0.5mV)$ Input Impedance800k Ω 1 Ω Sample RateProgrammable from 8 every second to 1 every dayStorage RateProgrammable from 8 every second to 1 every dayStorage ModesStart/Stop, FIFO, Extended Recording Mode (XRM ^{T*}) and AlarmRecording Length15 minutes to 8 weeks, programmable using DataView*Memory240,000 measurements (512KB) The recorded data is stored in non-volatile memory and will be retained even if the battery is low or removed.CommunicationUSB 2.0 optically isolatedPower Source2 x 1.5V AA-cell Alkaline batteries (included)Battery Life5.38 x 2.75 x 1.28" (136 x 70 x 32mm)Dimensions5.38 x 2.75 x 1.28" (136 x 70 x 32mm)Max Conductor SizeCurrent probe dependentWeight (with battery)6.4 oz (181g) EC 68-2-6 (1.5mm, 10 to 55Hz)ShockIEC 68-2-7 (30G)	Resolution	0.1	mV	0.1mA			
Sample Rate 64 samples/cycle Storage Rate Programmable from 8 every second to 1 every day Storage Modes Start/Stop, FIFO, Extended Recording Mode (XRM [™]) and Alarm Recording Length 15 minutes to 8 weeks, programmable using DataView [®] Memory 240,000 measurements (512KB) The recorded data is stored in non-volatile memory and will be retained even if the battery is low or removed. Communication USB 2.0 optically isolated Power Source 2 x 1.5V AA-cell Alkaline batteries (included) Battery Life 100 hours to >45 days (dependent on sample rate and recording length) MECHANICAL Image: Star 2.75 x 1.28" (136 x 70 x 32mm) Dimensions 5.38 x 2.75 x 1.28" (132 x 70 x 32mm) Max Conductor Size Current probe dependent Weight (with battery) 6.4 oz (181g) 6.64 oz (188g) Case UL94-VU Vibration IEC 68-2-6 (1.5mm, 10 to 55Hz) Shock IEC 68-2-7 (30G)		10 to 50mV: ±(0.5% of Reading + 1mV) 50 to 1000mV:		10 to 50mA: ±(0.5% of Reading + 1mA)			
Storage Rate Programmable from 8 every second to 1 every day Storage Modes Start/Stop, FIFO, Extended Recording Mode (XRM [™]) and Alarm Recording Length 15 minutes to 8 weeks, programmable using DataView [®] Memory 240,000 measurements (512KB) The recorded data is stored in non-volatile memory and will be retained even if the battery is low or removed. Communication USB 2.0 optically isolated Power Source 2 x 1.5V AA-cell Alkaline batteries (included) Battery Life 100 hours to >45 days (dependent on sample rate and recording length) MECHANICAL U Dimensions 5.38 x 2.75 x 1.28" (136 x 70 x 32mm) 5.18 x 2.75 x 1.28" (132 x 70 x 32mm) Max Conductor Size Current probe dependent Weight (with battery) 6.4 oz (181g) 6.64 oz (188g) Case UL94-V0 Vibration IEC 68-2-6 (1.5mm, 10 to 55Hz) Shock IEC 68-2-7 (30G)	Input Impedance	800)kΩ	1Ω			
Storage Modes Start/Stop, FIFO, Extended Recording Mode (XRM [™]) and Alarm Recording Length 15 minutes to 8 weeks, programmable using DataView® Memory 240,000 measurements (512KB) The recorded data is stored in non-volatile memory and will be retained even if the battery is low or removed. Communication USB 2.0 optically isolated Power Source 2 x 1.5V AA-cell Alkaline batteries (included) Battery Life 100 hours to >45 days (dependent on sample rate and recording length) MECHANICAL 132 x 70 x 32mm) Dimensions 5.38 x 2.75 x 1.28" (136 x 70 x 32mm) Max Conductor Size Current probe dependent Weight (with battery) 6.4 oz (181g) 6.64 oz (188g) Case UL94-VU Vibration IEC 68-2-6 (1.5mm, 10 to 55Hz) Shock IEC 68-2-7 (30G)	Sample Rate		· · ·				
Recording Length 15 minutes to 8 weeks, programmable using DataView® Memory 240,000 measurements (512KB) The recorded data is stored in non-volatile memory and will be retained even if the batter is low or removed. Communication USB 2.0 optically isolated Power Source 2 x 1.5V AA-cell Alkaline batteries (included) Battery Life 100 hours to >45 days (dependent on sample rate and recording length) MECHANICAL Image: State x 2.75 x 1.28" (132 x 70 x 32mm) Dimensions 5.38 x 2.75 x 1.28" (132 x 70 x 32mm) Max Conductor Size Current probe dependent Weight (with battery) 6.4 oz (181g) 6.64 oz (188g) Case UL94-V Vibration IEC 68-2-6 (1.5mm, 10 to 55Hz) Shock IEC 68-2-7 (30G)		v	, , , ,				
Memory 240,000 measurements (512KB) The recorded data is stored in non-volatile memory and will be retained even if the battery is low or removed. Communication USB 2.0 optically isolated Power Source 2 x 1.5V AA-cell Alkaline batteries (included) Battery Life 100 hours to >45 days (dependent on sample rate and recording length) MECHANICAL Image: the stateries of the stateries (included) Dimensions 5.38 x 2.75 x 1.28" (132 x 70 x 32mm) (132 x 70 x 32mm) (132 x 70 x 32mm) Max Conductor Size Current probe dependent Weight (with battery) 6.4 oz (181g) 6.64 oz (188g) Case UL94-V Vibration IEC 68-2-6 (1.5mm, 10 to 55Hz) Shock IEC 68-2-7 (30G)							
The recorded data is stored in non-volatile memory and will be retained even if the battery is low or removed. Communication USB 2.0 optically isolated Power Source 2 x 1.5V AA-cell Alkaline batteries (included) Battery Life 100 hours to >45 days (dependent on sample rate and recording length) MECHANICAL Use 2.0 optically isolated Dimensions 5.38 x 2.75 x 1.28" (136 x 70 x 32mm) 5.18 x 2.75 x 1.28" (132 x 70 x 32mm) Max Conductor Size Current probe ependent Weight (with battery) 6.4 oz (181g) 6.64 oz (188g) Case UL94-VU Vibration IEC 68-2-6 (1.5mm, 10 to 55Hz) Shock IEC 68-2-7 (30G) Communication			/1 0	0			
Power Source 2 x 1.5V AA-cell Alkaline batteries (included) Battery Life 100 hours to >45 days (dependent on sample rate and recording length) MECHANICAL Immensions Dimensions 5.38 x 2.75 x 1.28" (136 x 70 x 32mm) Max Conductor Size Current probe dependent Weight (with battery) 6.4 oz (181g) 6.64 oz (188g) Case UL94-VU Vibration IEC 68-2-6 (1.5mm, 10 to 55Hz) Shock IEC 68-2-7 (30G)	Memory	The recorded data is stored in non-volatile memory and will be					
Battery Life 100 hours to >45 days (dependent on sample rate and recording length) MECHANICAL 5.38 x 2.75 x 1.28" (136 x 70 x 32mm) 5.18 x 2.75 x 1.28" (132 x 70 x 32mm) Max Conductor Size Current probe dependent Weight (with battery) 6.4 oz (181g) 6.64 oz (188g) Case UL94-VU Vibration IEC 68-2-6 (1.5mm, 10 to 55Hz) Shock IEC 68-2-7 (30G)	Communication		USB 2.0 optica	lly isolated			
MECHANICAL State Dimensions 5.38 x 2.75 x 1.28" (136 x 70 x 32mm) 5.18 x 2.75 x 1.28" (132 x 70 x 32mm) Max Conductor Size Current probe dependent Weight (with battery) 6.4 oz (181g) 6.64 oz (188g) Case UL94-VU Vibration IEC 68-2-6 (1.5mm, 10 to 55Hz) Shock IEC 68-2-7 (30G)	Power Source	2 x 1.	5V AA-cell Alkaline	batteries (included)			
Dimensions 5.38 x 2.75 x 1.28" (136 x 70 x 32mm) 5.18 x 2.75 x 1.28" (132 x 70 x 32mm) Max Conductor Size Current probe dependent Weight (with battery) 6.4 oz (181g) 6.64 oz (188g) Case UL94-VU Vibration IEC 68-2-6 (1.5mm, 10 to 55Hz) Shock IEC 68-2-7 (30G)	Battery Life	(depend					
Image: Mark Conductor Size (136 x 70 x 32mm) (132 x 70 x 32mm) Max Conductor Size Current probe dependent Weight (with battery) 6.4 oz (181g) 6.64 oz (188g) Case UL94-VO Vibration IEC 68-2-6 (1.5mm, 10 to 55Hz) Shock IEC 68-2-7 (30G)	MECHANICAL						
Weight (with battery) 6.4 oz (181g) 6.64 oz (188g) Case UL94-V0 Vibration IEC 68-2-6 (1.5mm, 10 to 55Hz) Shock IEC 68-2-27 (30G)	Dimensions						
Case UL94-V0 Vibration IEC 68-2-6 (1.5mm, 10 to 55Hz) Shock IEC 68-2-7 (30G)	Max Conductor Size	Current probe dependent					
Vibration IEC 68-2-6 (1.5mm, 10 to 55Hz) Shock IEC 68-2-7 (30G)	Weight (with battery)	6.4 oz	(181g)	6.64 oz (188g)			
Shock IEC 68-2-27 (30G)	•		UL94-1	V0			
				/ /			
Dron IFC 68-2-32 (1m)				· · · · ·			
	Drop		IEC 68-2-3	2 (1m)			



Current probe selection chart on following pages

CATALOG NO.

DESCRIPTION

2126.02	Simple Logger [®] II Model L101 (1-Cl	hannel, TRMS, 0 to 1VAc, DataView® software)
2126.03	Simple Logger [®] II Model L102 (2-Cl	hannel, TRMS, 0 to 1VAc, DataView® software)
2126.04	Simple Logger [®] II Model L111 (1-C	hannel, TRMS, 0 to 1AAc, DataView® software)
	_RIGHT	
		8715 Mesa Point Terrace San Diego, CA 92154
	RUMENTS	Tall Frage 1 866 262 6624 Tal: 1 610 420 4545 Fax: 1 610 274 7012

MODELS

8715 Mesa Point Terrace San Diego, CA 92154 Toll Free: 1.866.363.6634 Tel: 1.619.429.4545 Fax: 1.619.374.7012 Email: sales@calright.com http://www.calright.com The Right Source For Your Test & Measurement Needs

DATA LOGGERS Probe Selection Chart

AEMC Model Number	AEMC Catalog Number	PROBE OUTPUT	PROBE RANGE	MAX RANGE For Slii	CABLE DIAMETER	BUS BAR Size	OUTPUT Connection	USED WITH Logger Model	NOTES
MN261	2115.82	100mV/Aac 10mV/Aac	0.1 to 24Aac 0.5 to 240Aac	10Aac 100Aac	0.78"	N/A	Lead w/BNC	L101 L102 L562	—
JM830A	2110.83	0.333mA/Aac	1 to 2400A	2400A	2.52"	1.97 x 5.31"	Lead	L111	—
JM861	2110.90	10mV/Aac 1mV/Aac 0.1mV/Aac	1 to 30Aac 1 to 300Aac 1 to 3000Aac	30Aac 300Aac 3000Aac	2.52"	1.97 x 5.31"	Lead w/BNC	L101 L102 L562	_
MF 300-6-2-10	2126.81	100mV/Aac 10mV/Aac	30Aac 300Aac	10Aac 100Aac	1.77"	2.25 x 3/4"	Sensor w/BNC	L101 L102 L562	—
300-24-2-1	2112.88	100mV/Aac 10mV/Aac	5 to 30A 5 to 300A	10A 100A	8"	N/A	Sensor w/Banana Plugs	L101 L102 L562	Must use adapter # 2118.46
1000-24-1-1	2112.39	1mV/Aac	5 to 1000A	1000A	8"	N/A	Sensor w/Banana Plugs	L101 L102 L562	Must use adapter # 2118.46
1000-24-2-1	2112.98	10mVac 1mV/Aac	5 to 100A 5 to 1000A	100A 1000A	8"	N/A	Sensor w/Banana Plugs	L101 L102 L562	Must use adapter # 2118.46
1000-36-2-1	2113.00	10mVac 1mV/Aac	5 to 100A 5 to 1000A	100A 1000A	11"	N/A	Sensor w/Banana Plugs	L101 L102 L562	Must use adapter # 2118.46
3000-24-2-0.3	2114.87	3.3mV/Aac 0.3mV/Aac	5 to 300A 5 to 3000A	300A 3000A	8"	N/A	Sensor w/Banana Plugs	L101 L102 L562	Must use adapter # 2118.46
6000-36-2-0.1	2113.21	1mV/Aac 0.1mV/Aac	5 to 600A 5 to 6000A	600A 6000A	11"	N/A	Sensor w/Banana Plugs	L101 L102 L562	Must use adapter # 2118.46
30000-24-2-0.1	2113.33	1mV/Aac 0.1mV/Aac	5 to 3000A 5 to 30,000A	1000A 10000A	8"	N/A	Sensor w/Banana Plugs	L101 L102 L562	Must use adapter # 2118.46
MN01	2129.17	1mA/Aac	2 to 150A	150A	0.39"	N/A	Lead	L111	_
MN02	2129.20	1mA/Aac	50mA to 100A (1Ω) 50mA to 90A (10Ω)	100Aac	0.39"	N/A	Lead	L111	—
MN03	2129.18	1mV/Aac	2 to 100Aac	100Aac	0.47"	N/A	Lead w/Banana Plug	L101 L102 L562	Must use adapter # 2118.46
MN93-BK	2140.32	5mV/Aac	2 to 240Aac	200Aac	0.8"	N/A	Proprietary	L104 L564	—
MN193-BK	2140.36	200mV/Aac 10mV/Aac	5 to 100Aac	5A 100A	0.8"	N/A	Proprietary	L104 L564	—
MN251	2115.77	1mV/Aac	0.5 to 240A	240Aac	0.78"	N/A	Lead w/Banana Plug	L101 L102 L562	Must use adapter # 2118.46
MN255	2115.81	100mV/Aac 10mV/Aac	0.1 to 24Aac 0.1 to 240Aac	10Aac 100Aac	0.78"	N/A	Lead w/Banana Plug	L101 L102 L562	Must use adapter # 2118.46



8715 Mesa Point Terrace San Diego, CA 92154 Toll Free: 1.866.363.6634 Tel: 1.619.429.4545 Fax: 1.619.374.7012 Email: sales@calright.com http://www.calright.com

AEMC Model Number	AEMC Catalog Number	PROBE OUTPUT	PROBE Range	MAX RANGE For Slii	CABLE Diameter	BUS BAR Size	OUTPUT Connection	USED WITH Logger Model	NOTES
MN313	2116.25	1mA/Aac	0.1 to 200A	200Aac	0.78"	0.79 x 0.2"	Lead	L111	_
MN353	2116.27	10mV/Aac	0.1 to 150A	100Aac	0.78"	N/A	Lead w/Banana Plug	L101 L102 L562	Must use adapter # 2118.46
MN373	2116.28	1000mV/Aac 10mV/Aac	0.01 to 2.4Aac 0.1 to 200Aac	1Aac 100Aac	0.78"	N/A	Lead w/Banana Plug	L101 L102 L562	Must use adapter # 2118.46
MN375	2115.41	100mV/Aac	0.1 to 10A	10Aac	0.78"	N/A	Lead w/Banana Plug	L101 L102 L562	Must use adapter # 2118.46
MN379	2153.01	200mV/Aac 10mV/Aac	5Aac 100Aac	5Aac 100Aac	0.78"	N/A	Lead w/Banana Plug	L101 L102 L562	Must use adapter # 2118.46
SR193-BK	2140.33	1mV/Aac	1 to 1200A	1000Aac	2"	N/A	Proprietary	L104 L564	_
SR604	2113.44	1mA/Aac	0.1 to 1000A	1000 A ac	2.05"	N/A	Lead	L111	_
SR661	2113.49	1mV/Aac 10mV/Aac 100mV/Aac	1000Aac 100Aac 10Aac	1000Aac 100Aac 10Aac	2.13"	N/A	BNC	L101 L102 L562	_
SR752	2116.32	1mV/Aac	0.1 to 1000A	1000Aac	2.05"	1.96 x 0.19"	Lead w/Banana Plug	L101 L102 L562	Must use adapter # 2118.46
SR759	2116.33	1000mV/Aac 100mV/Aac 10mV/Aac 1mV/Aac	1mA to 1Aac 10mA to 10Aac 0.1 to 100Aac 1 to 1000Aac	1Aac 10Aac 100Aac 1000Aac	2.05"	1.96 x 0.19"	Lead w/Banana Plug	L101 L102 L562	Must use adapter # 2118.46





8715 Mesa Point Terrace San Diego, CA 92154 Toll Free: 1.866.363.6634 Tel: 1.619.429.4545 Fax: 1.619.374.7012 Email: sales@calright.com http://www.calright.com

The Right Source For Your Test & Measurement Needs Email:

DATAVIEW® Software for Data Loggers



Data Analysis and Reporting Software for Data Loggers

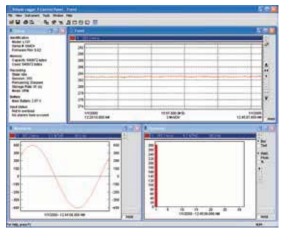
Typical DataView[®] Functional Displays

Recording setu Rorage rate:	125 m6ecs	· Peiot		Menday Total 540672 bytes	
Plat dele	7/ 7/2008	• Start line:	321.09 PM 🛨		
ind date:	9/ 7/2009	End time	23609PM ±		
Record Nov		0	etel Date/Time	Erece	
Storage Mode C Start/Stop C FIFD @ XBM		IF Normal	Stating Mode P Nomal C Synchronous		
Moasurement a Diannel Fu			P Record	4	
		_			

Quick and simple configuration of all functions and settings from one dialog box.

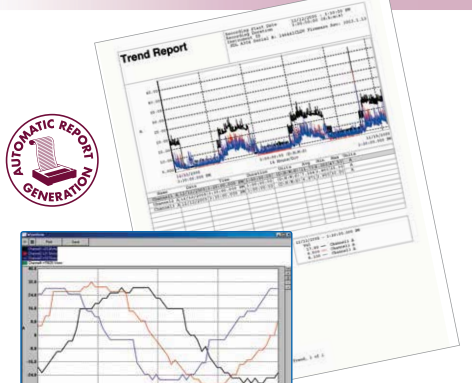
Dervet Function	Disabled Above upper in Below lower in Within upper Outside upper Upper limit Lower limit	al .		
Download	Enod	Sava	Losd	

Configure all alarm functions with straightforward selections.



Configure all data logger functions of the Simple Logger® II Models

- Display and analyze real-time data on your PC
- Configure all data logger functions and parameters from your PC including sample rate, recording length, channel configuration and more
- Create and store a complete library of configurations that can be uploaded to the logger as needed
- Zoom in and out and pan through sections of the graph to analyze the data
- Download, display and analyze recorded data
- Display waveforms, trend graphs, harmonics (AC models) and text summaries
- Create custom views and reports
- Print reports using standard or custom templates you design
- Free software upgrades are available on our website www.aemc.com



Real-time display of all active inputs on computer through DataView® software.

Real-time view of trend, waveform and status screens



