

ETR101A

Exhaust Temperature Data Logger

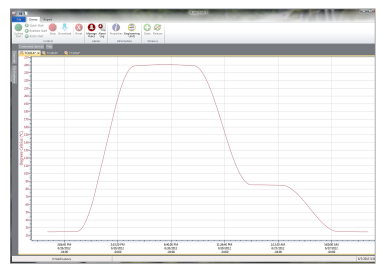
The ETR101A is an Exhaust Temperature Profiling Kit designed to profile the exhaust temperature of on-road vehicles and off-road equipment, including tractor trailers, buses, trucks over 14,000 lbs, waste water vehicles, and sweepers. The ETR101A comes assembled and includes a data logger, temperature sensor (thermocouple type K), weatherproof enclosure, interface cable, hex screwdriver and software. A 1/4 inch NPT coupler and a compression fitting is required for assembling, but not included.

Setup is fast and easy. The 1/4 inch NPT coupler is attached to the exhaust pipe; the use of a compression fitting allows for the thermocouple to be placed directly in the exhaust stream, providing for highly accurate profiling. The data logger, which is contained within the weatherproof enclosure, is then mounted to the vehicle.

Using the MadgeTech software, the logger is programmed to record for a set period, generally three to five days. Data is stored in the data logger, and is downloadable at any time via a PC or laptop computer. The complete temperature profile is then provided to the diesel particulate filter (DPF) manufacturer, aiding in the selection of the correct DPF for the exhaust system.

Many DPF manufacturers, including Donaldson Corp., recommend the use of temperature profiling equipment, such as the MadgeTech ETR101A, to aid in the selection of the appropriate diesel particulate filter.

MadgeTech 4 Software Features



Graph View

• Mean Kinetic Temperature

• Full time zone support

Min./Max./Average lines

Data annotation

Summary view

- Multiple graph overlay
- Statistics
- Digital calibration
- Zoom in/zoom out
- Lethality equations (F0, PU)

Statistics





Tabular Data View



Automation



Features

- · 10 Year Battery Life
- 1 Second Reading Rate
- Multiple Start/Stop Function
- Ultra High Speed Download
- 500,000 Reading Storage Capacity
- Memory Wrap
- · Battery Life Indicator
- Optional Password Protection
- Programmable High and Low Alarms
- Field Upgradeable

Benefits

- Simple Setup and Installation
- Minimal Long-Term Maintenance
- · Long-Term Field Deployment

Applications

• Profile Exhaust Temperature of On-Road Vehicles and Off-Road Equipment

SPECIFICATIONS

Specifications are subject to change without notice. Specific warranty remedy limitations apply. Call (603) 456-2011 or go to madgetech.com for details.

INTERNAL CHANNEL		
Temperature Range	-40°C to +80°C (-40°F to +176°F)	
Temperature Resolution	0.1°C (0.18°F)	
Calibrated Accuracy	±0.25°C (±0.45°F)	

REMOTE CHANNEL				
Thermocouple Types:	K*			
Thermocouple Connection	Pluggable screw terminal			
Cold Junction Compensation	Automatic based on internal channel			
Max. Thermocouple Resistance	100 Ω			
Thermocouple Type	Range (°C) Resolution Accuracy		Accuracy**	
K	-270 to +899	0.1°C	±2°C	

^{*}Use of stainless steel braided thermocouples with the Waterbox101A may allow water to wick in through the cable and cause damage to the data logger.

^{**}Thermocouple accuracy is specified with a 24 AWG.

GENERAL		
Start Modes	Immediate start Delay start up to 18 months Multiple pushbutton start/stop	
Stop Modes	Manual through software Timed (specific date and time)	
Multiple Start/Stop Mode	Start and stop the device multiple times without having to download data or communicate with a PC	
Real Time Recording	May be used with PC to monitor and record data in real time	
Password Protection An optional password may be programmed into the device to restrict access to configuration options. Data may be read out without the password.		

D readings; software configurable memory wrap D readings in multiple start/stop mode Electable high and low limits; blinking LED for and low battery S LEDS Ing every second to 1 every 24 hours Calibration through software Catically recorded within device Chium battery included; user replaceable Test typical at a 15 minute reading rate and time stamped C, °F, K, °R; µV, mV, V Cute/month at 25 °C (77 °F) Calone mode)	
electable high and low limits; blinking LED for and low battery s LEDs ng every second to 1 every 24 hours calibration through software atically recorded within device chium battery included; user replaceable rs typical at a 15 minute reading rate and time stamped C, °F, K, °R; µV, mV, V ute/month at 25 °C (77 °F) alone mode)	
and low battery s LEDs ng every second to 1 every 24 hours calibration through software atically recorded within device thium battery included; user replaceable rs typical at a 15 minute reading rate and time stamped C, °F, K, °R; µV, mV, V ute/month at 25 °C (77 °F) alone mode)	
and low battery s LEDs ng every second to 1 every 24 hours calibration through software atically recorded within device thium battery included; user replaceable rs typical at a 15 minute reading rate and time stamped C, °F, K, °R; µV, mV, V ute/month at 25 °C (77 °F) alone mode)	
ng every second to 1 every 24 hours calibration through software atically recorded within device chium battery included; user replaceable rs typical at a 15 minute reading rate and time stamped C, °F, K, °R; μV, mV, V ute/month at 25 °C (77 °F) alone mode)	
calibration through software atically recorded within device chium battery included; user replaceable rs typical at a 15 minute reading rate and time stamped C, °F, K, °R; µV, mV, V ute/month at 25 °C (77 °F) alone mode)	
atically recorded within device chium battery included; user replaceable rs typical at a 15 minute reading rate and time stamped C, °F, K, °R; μV, mV, V ute/month at 25 °C (77 °F) alone mode)	
rs typical at a 15 minute reading rate and time stamped C, °F, K, °R; μV, mV, V ute/month at 25 °C (77 °F) alone mode)	
rs typical at a 15 minute reading rate and time stamped C, °F, K, °R; μV, mV, V ute/month at 25 °C (77 °F) alone mode)	
nd time stamped C, °F, K, °R; μV, mV, V ute/month at 25 °C (77 °F) alone mode)	
ute/month at 25 °C (77 °F) alone mode)	
alone mode)	
USB (interface cable required); 115,200 baud	
Windows XP SP3 or later	
Standard Software version 2.05.06 or later Secure Software version 4.1.3.0 or later	
-20°C to +80°C (-4°F to +176°F) 0 to 100%RH	
Data Logger: 1.4 in x 2.1 in x 0.6 in (35 mm x 54 mm x 15 mm) Waterbox: 3.5 in x 2.9 in x 1.1 in (87 mm x 73 mm x 27 mm) Thermocouple Wire: 24 gauge, 30 in (762 mm) Thermocouple Probe: 6 in x .125 in dia. (153 mm x 3.2 mm)	
Data Logger: ABS plastic Enclosure: Aluminum, Polycarbonate, Stainless Steel	
are, r. karrin arri, r. or y car borrate, otali neoo oteet	
ete Kit: 9.5oz (269g)	

BATTERY WARNING: FIRE, EXPLOSION AND SEVERE BURN HAZARD. DO NOT RECHARGE, DISASSEMBLE, HEAT ABOVE 100 °C (212 °F), INCINERATE, CRUSH, OR EXPOSE CONTENTS TO WATER.

Ordering Information

ETR101A	PN 900098-00	Exhaust Temperature Data Logging System with Type K Thermocouple. Other types available upon request. Contact MadgeTech for details.
IFC200	PN 900298-00	USB interface cable
LTC-7PN	PN 900352-00	Replacement battery for the ETR101A

For Quantity Discounts call (603) 456-2011 or email sales@madgetech.com

