

YOUR ULTIMATE TUNING PARTNER

ZEITRONIX

CARBURETED AND EFI ENGINE DATALOGGING • WIDEBAND AIR/FUEL RATIO

Zt-3 Wideband AFR Meter and Datalogging System



- Precise Wideband Air/Fuel (Lambda) measurements
- Datalog and tune fuel-injected or carbureted engines closer to the edge for more horsepower
- Linear analog wideband output for use with 3rd party ECMs, dataloggers and gauges
- Adjustable, simulated narrowband O2 sensor output connects to ECU narrowband input to create leaner AFRs for fuel savings or richer AFRs for better idle on aggressive tunes
- Fast-response, high-bandwidth digital output
- Use with additional Zt-3 or Zt-2 for dual-channel exhaust monitoring
- Compatible displays include Zeitronix ZR-1, ZR-3, Hacker/Tweaker and DashDAQ II XL

- Includes wideband oxygen sensor, sensor harness, signal harness and PC serial data cable
- Free PC datalogging software
- High quality, high performance, low cost
- Made in the USA

ZR-1 AFR and Lambda Gauge

- Winner of SEMA 2006 International Award
- Stylish, machined, brushed finish aluminum bezel
- Super slim enclosure for simple gauge mounting
- Multicolor LEDs for different AFR and Lambda ranges
- High contrast LED display visible in direct sunlight
- Programmable as AFR or Lambda gauge
- Peak hold feature
- Made in the USA



ZR-1 and ZR-3 Dimensions

Base diameter	2" 1/16 (52mm)
Bezel diameter	2" 1/2 (62mm)
Thickness	0.75" (19mm)
Digit height	0.4" (10mm)

NEW ZR-3 AFR Gauge

- Choose from red or blue digital readouts
- Large high-contrast LED display visible even in direct sunlight
- Slim design for flexible gauge mounting options
- Made in the USA



New Hacker/Tweaker Display



Bare board display for clean, in-dash installations. One display per Wideband for single or dual AFR readouts. Board dimensions less than 2" by 1".

