

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



ZEITRONIX IIIII WIDEBAND AIR/FUEL

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

ZR-1 and ZR-3 Dimensions

Base diameter	2" 1/16	5 (52mm)
Bezel diameter	2" 1/2	(62mm)
Thickness	0.75"	(19mm)
Digit height	0.4"	(10mm)

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".

