#### **Award Winning Zt-2 Wideband**



Precise Air/Fuel (Lambda) measurement

Wideband oxygen sensor included

signals with no adapters needed!

Fast-response, high-bandwidth digital output

High quality, high performance, low cost

Made in the USA

Carbureted and fuel-injected engine datalogging

 Measures and logs Air Fuel Ratio/Lambda, Boost/Vacuum, Throttle Position, Water/Oil/Transmission/Air Intake/ Exhaust Gas Temperature, Fuel/Oil Pressure, and RPM using ignition coil, crank or cam sensor, tachometer

Adjustable simulated narrowband oxygen sensor output

Hacker/Tweaker, DashDAQ II XL, and included PC software

Engine safe guards with optional audio/visual trigger

• Compatible displays include Zeitronix ZR-1, ZR-2, LCD,

AFR/Lambda EGT, IAT, RPM, TPS Boost/Vacuum Oil Temp. Water Temp. Fuel Pressure Oil Pressure

# Dual Channel Wideband AFR



#### Compact Expandable

Accurately track dual channel wideband Air/Fuel Ratios with Zeitronix Zt-2 and Zt-3 Widebands. Pair together for dual channel operation or expand with up to 8 wideband AFR channels. Compact and versatile with support for multiple sensors and signals.

## Wide Range of Supported Sensors



**Pressure** Boost/Vacuum Fuel Pressure Oil Pressure

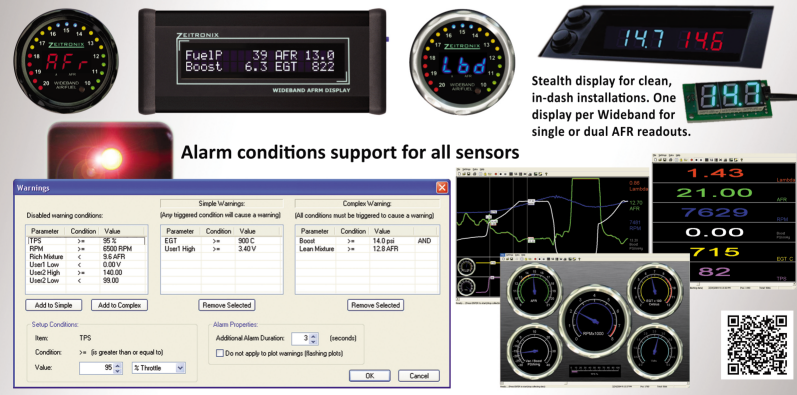


**Temperature** Air Intake Temperature Oil / Water / Transmission Temperature



**Exhaust Gas Temperature** 

### Dual AFR Capable ZR-2 Multi Gauge, LCD, and New Hacker/Tweaker Display





#### www.zeitronix.com