

## **FAST<sup>™</sup> XFI<sup>™</sup> Touch Screen Dash/Data Logger Delivers Critical Vehicle Information**

**New highly advanced system provides vehicle/engine dashboard read-out and stores information at the rate of five samples per second for precise data analysis**

Can't determine exactly what is going on with your XFI<sup>™</sup>-equipped engine and vehicle systems? The new FAST<sup>™</sup> XFI<sup>™</sup> Touch Screen Dash/Data Logger not only provides an instant visual read-out of critical engine and vehicle functions, but also records the data from the XFI<sup>™</sup> Electronic Control Unit (ECU) at the rate of five output samples per second. With the standard 2 MB memory module, you'll have over an hour of data stored for later analysis. Optional memory modules up to 16 MB are also available.

The FAST<sup>™</sup> XFI<sup>™</sup> Touch Screen Dash/Data Logger features a six-inch, fully programmable LCD touch screen that can display data in multiple ways, such as scales, units and gauge configurations. The durable and attractive unit includes a back light display so it can be easily read, day or night, and the touch screen system makes inputting your commands a simple, one touch operation. The dash/data logger will monitor and display output from a variety of different sources, including frequency (rpm, wheel speed, etc.), analog input and sources that require programmable input parameters, including MAP and MAF.

For more information about the FAST<sup>™</sup> XFI<sup>™</sup> Touch Screen Dash/Data Logger or any other FAST<sup>™</sup> product, call us at 1-800-334-8355, or visit us online at [www.fuelairspark.com](http://www.fuelairspark.com).



### *Quick Summary*

**Product:** FAST<sup>™</sup> XFI<sup>™</sup> Touch Screen Dash/Data Logger

**Part Number:** #301417

#### **Features & Benefits:**

- Six-inch touch screen features back light for easy reading, day or night
- Records outputs at rate of 5 samples/second; data logs up to 25 input channels
- Features 8 analog inputs, 2 speed inputs & programmable inputs
- Data is downloadable through USB, C-COM XFI<sup>™</sup> or other Windows-based programs
- Standard 2MB memory stores up to one hour of data