

# DIAGNOSTIC FOCUS

## WHAT IS SMART DATA?

It's a technology exclusive to Snap-on® diagnostic scan tools that can save you time on every single diagnostic code. Smart Data is one of the most powerful features of Fast-Track® Intelligent Diagnostics. When selecting the Smart Data icon on the Intelligent Diagnostics landing page, the software automatically displays only the data parameters related to the selected trouble code on this vehicle, and it flags which ones are out of range, at idle. Using this custom generated data list also optimizes the data refresh rate – critical when using the advanced graphing capabilities that have made Snap-on® scan tools so famous.



## HOW DOES THAT HELP?

Quite simply, it saves time. A custom data list is instantly available for you, so you don't need to spend time building one, and when you are looking at the data, it's simple to see which parameters are out of range, as they are indicated by red flags. If you do want to create your own custom data list, then the flexibility to do that is there too.

# SMART DATA PID LIST VIEW

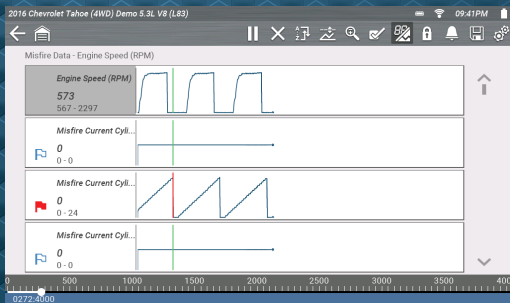
2016 Toyota Camry Demo 2.5L I4 MFI (2AR-FE)

Smart Data - Engine Speed(RPM)

Engine Speed(RPM)	754
Accelerator Position(%)	12.07
Throttle Sensor (%)	12.18
Throttle Idle Position	On
Throttle Require Position(V)	5.1
Calculate Load(%)	12.12
Vehicle Load(%)	12.03
MAF(gm/S)	33.41

0026-4000

# SMART DATA GRAPHING VIEW



**Fast-Track® Intelligent Diagnostics Features, Including Smart Data, are available on APOLLO™, TRITON™ and ZEUS™ Series with an applicable software plan.**



**Find out more at  
snapon.com/Fast-TrackID**

Snap-on is a trademark of Snap-on Incorporated. ©Snap-on Incorporated 2024. All Rights Reserved. Printed in USA.  
Snap-on, 2801 80th Street, Kenosha, WI 53143

**DIAGPC0724**