

Full Loop Control and Data Acquisition



DYNAMOMETERS

A DIVISION OF POWER TEST INCORPORATED

Full Loop Control and Data Acquisition

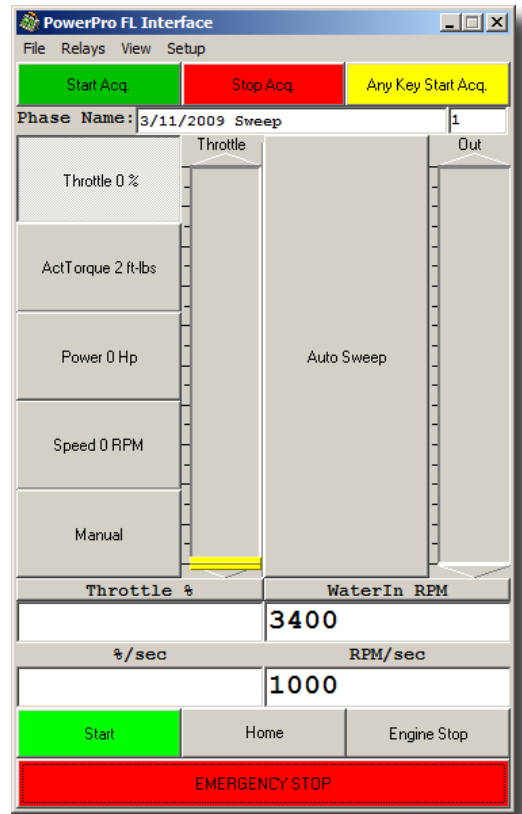
Stuska is proud to offer full loop control for new and existing Stuska customers.

The full loop data acquisition includes all of our standard inputs, plus four digital outputs and four digital inputs for creating your own on/off sensors and relays.

The data acquisition and expansion box allows you to increase the number of oxygen sensors, pressures, fuel flows, and more with an additional 16 channels over our traditional system.

Features

- Eight pressure channels with four transducers
- 15 general purpose 0-5V auxiliary analog inputs
- Full loop control system with easy-to-use Pattern Runner
- Second monitor and video card for split screen display
- Four digital outputs
- Four digital inputs
- Two analog outputs
- Expansion port
- Two days of training included



Full Loop Allows You to...

- Control load and throttle precisely via software
- Write break-in patterns for flat tappet cams
- Create warm-up cycles
- Perform life cycle tests
- Upgrade your existing system

STUSKA DYNAMOMETERS

N60 W22700 SILVER SPRING DRIVE SUSSEX, WI 53089 USA

phone: (262)252-4091 fax: (262)246-0436

www.stuskadyno.com