

DynaGen™



RAPIDCORE™ CONFIGURATION SOFTWARE

FOR TOUGH SERIES CONTROLLERS

HIGHLIGHTS

- · Easy to use software interface means you don't need computer programming experience
- Clear, annotated drop down boxes and menu system guide users quickly through programming configuration
- Software updates delivered faster to controller

FEATURES

- Configurations:
 - Adjust safety set-points and calibrations
 - Create your own input and output logic combinations
- Setup:
 - Use a standard USB cable to your computer
 - Simultaneously store configurations into multiple controllers in one click
- · Diagnostics:
 - Download the event log from the controller for up to 150 events
 - Create your own text names for engine diagnostic trouble codes
- RemotelQ[™] cloud-based monitoring and control:
 - Receive critical alarms and event notifications via text, voice or email
 - No infrastructure, licensing or third party integration required
- Front panel speed control
- Setup your own sensor tables
- Customize the CANbus settings



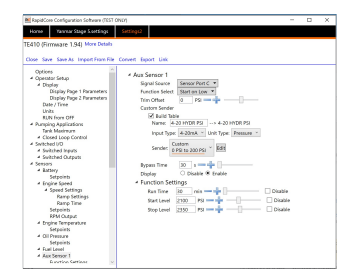




EXAMPLE: ENGINE DRIVEN HYDRAULIC UNIT

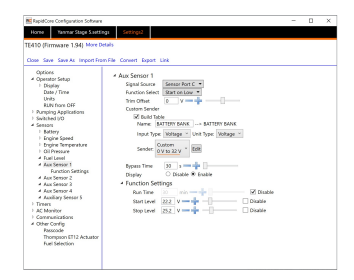
Use the powerful auxiliary sensor function to create a new custom sensor for hydraulic pressure using a 0-20mA input.

- Display hydraulic pressure on the LCD screen
- Use the hydraulic pressure to set high and low safety set-points
- Automatically start the engine when the pressure drops to a pre-defined level. Stop when pressure reaches a second level



EXAMPLE: GENERATOR FOR CHARGING BATTERIES

- Setup sensors to monitor lower engine temperature or low battery voltage
- Create logic to trigger starting and running of the engine for a minimum of two hours
- Keep the batteries at the optimum charge at all times.



North America: +1.234.806.0018 | Sales.US@Cattron.com

Europe: +49.2151.4795.0 | Sales.EU@Cattron.com UK: +44.1932.238121 | Sales.UK@Cattron.com

South America: +55.19.3518.7030 | Sales.BR@Cattron.com

Asia: Sales.CN@Cattron.com Oceania: Sales.AU@Cattron.com

cattron.com

DynaGen_RapidCore_Datasheet_Apr2021

CATTRON