

DYNAGEN™

DynaGen 200 ENGINE CONTROLLER



HIGHLIGHTS

- A compact controller for manual and autostart operations for complete control, monitoring and protection for electronically and mechanically governed engines
- Rugged, IP67-rated for water and dust ingress protection
- Tier 4F and Euro Stage V compliant
- Patented QR code diagnostics through RemoteIQ™ QR-Assist
- Intuitive, user-friendly menus accessible via a high-resolution color display

FEATURES

- Rugged 2.8" QVGA sunlight viewable color display
- Multilevel PIN-based menu access
- Configure the controller through intuitive display menus
- Advanced throttling capabilities
- Customizer software allows users to create, modify and save configuration files and load them onto the panel via the USB
- Six Inputs:
 - Engine RPM (Tach, DC Alternator, AC Frequency, Mag Pickup)
 - Two (one high and one low impedance) analog inputs
 - One (4-20mA, 0—5V, variable resistance 0-240Ω, variable resistance 0-5000Ω, switch to ground) configurable analog input
 - Three digital inputs: Switched to: VBAT, GND, Open or Closed (tri-stating)
- Three Outputs:
 - Three 1A high side switched outputs
- Configurable increments and manual ramp rate for throttle controls
- Configurable seven-stage autoramp profile
- Software configurable resistors for J1939 CAN and serial Modbus

OPTIONS

- Private label branding is available for OEMs
- Expand remote monitoring capabilities with Messenger Lite and RemoteIQ™





TECHNICAL DATA AND SPECIFICATIONS

ELECTRICAL DATA	
Operating Voltage	6-36 VDC
Standby Current	60mA @ 12 VDC, 38mA @24 VDC
Surge & Dump Load	SAE J1113-11
Reverse Polarity	Yes

INPUTS / OUPUTS	
Inputs	3 analog inputs: one high impedance one low impedance one configurable (4-20mA, 0—5V, variable resistance 0-240Ω, variable resistance 0-5000Ω, switch to ground) 3 digital inputs: Switched to: VBAT, GND, Open or Closed (Tri-stating)
Outputs	3 switched outputs: 1A high side switches, logic level driven capable
Speed Sensing	J1939 CANbus, magnetic pick-up, tachometer or AC voltage

MECHANICAL DATA	
Display	2.8" QVGA color display
Weight	0.55 lbs (0.45 kg)
Dimensions W x H x D	4.0 in x 4.0 in x 2.0 in (10.6 x 10.6 x 5.08 cm)
Protection	IP67-rated
Operating Temperature	-20° to +70° C (-4° to +158° F)
Vibration and Shock	Composite vibration profile simulating five years of field operation SAE1455: Random profile for engine-mounted panels on all three axis SAE J1455: Swept sine on all three axis

COMMUNICATIONS	
CANbus	SAE J1939
Modbus	RS-485
USB	Yes

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

EN-2024-05-V1

Cattron™ reserves the right to change specifications and product details on this datasheet without prior notice. Cattron and all associated logos or marks are trademarks of Cattron and its subsidiaries. All rights reserved.