



CATTRON™

CANPLUS™ CONTROL

Patent-Pending Advanced Throttling and Control Capabilities

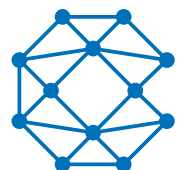


For the CP1000, CP900, CP800 and CP640

Dynamic Throttling	Configurable throttle increments for up to 10 rpm ranges
Pause at Run Speed	Single press and hold to ramp to the configurable run rpm and pause to allow throttling adjustments from that point
Throttle by Maintain Point*	Live adjustments of the maintain point using the rabbit and turtle buttons
Controlled Off	Single click to ramp the engine down automatically and smoothly to idle and shut it off
Linear Throttling	Allows an external device to control the throttle using a 4-20mA input
Auto/Manual Mode Toggle*	Toggle between modes without an engine shutdown
Momentary Rabbit/Turtle Keys	Throttle adjustment via momentary rocker switch
Autoramp	Configurable seven-stage rpm profile
Autostart*	Configurable start and stop events for autostart switch inputs, 4-20mA transducer (level, pressure, flow, etc.), 24x7 schedule run and countdown-to-off timer
Autothrottle Maintain Point*	Configurable 4-20mA transducer and pulse flow meter target values to dynamically throttle the engine to maintain a level

*Not applicable for the CP640

Learn more about CANplus panel solutions at cattron.com.



CONNECT. CONTROL. PROTECT.

Cattron™ and all associated logos or marks are trademarks of Cattron Holdings, Inc., and/or its subsidiaries. All rights reserved.