

Block Parameters: PID Controller

PID Controller

This block implements continuous- and discrete-time PID control algorithms and includes advanced features such as anti-windup, external reset, and signal tracking. You can tune the PID gains automatically using the 'Tune...' button (requires Simulink Control Design).

Controller: **PID** Form: **Parallel**

Time domain:

- Continuous-time
- Discrete-time

Main

PID Advanced

Data Types

State Attributes

Controller parameters

Source: **internal** Compensator formula

Proportional (P): **484**Integral (I): **0**Derivative (D): **0**Filter coefficient (N): **100**

$$P + I \frac{1}{s} + D \frac{N}{1 + N \frac{1}{s}}$$

Tune...

Initial conditions

Source: **internal**

Integrator: **0**

Filter: **0**

External reset: **none**

Ignore reset when linearizing

Enable zero-crossing detection



OK

Cancel

Help

Apply