

MINAS A6ST / MINAS A6BU

AC servo driver MINAS A6 family

Direct sensor input

Responsive

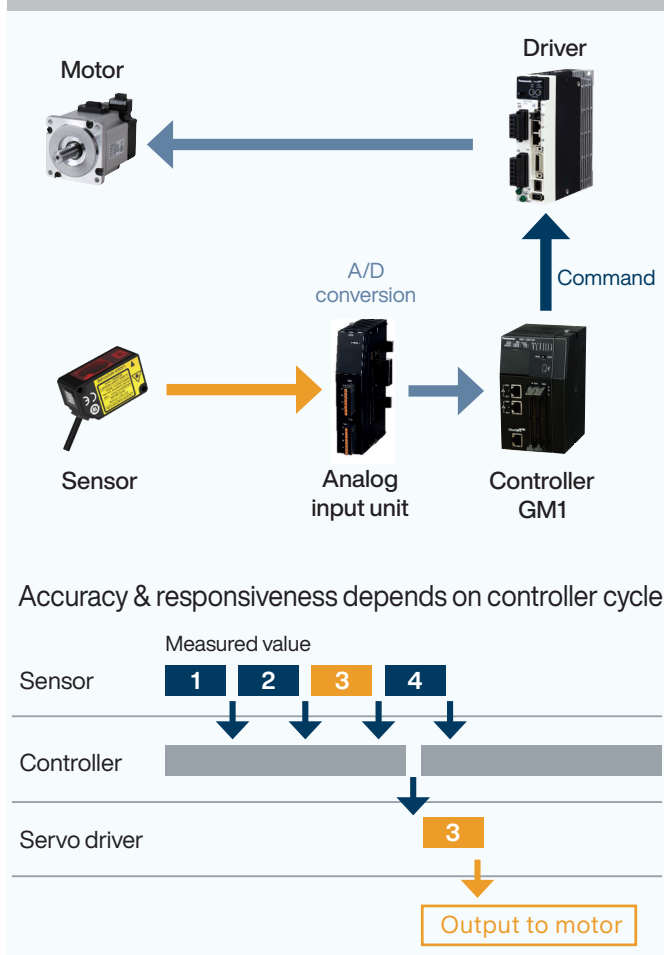
Accurate

Simple

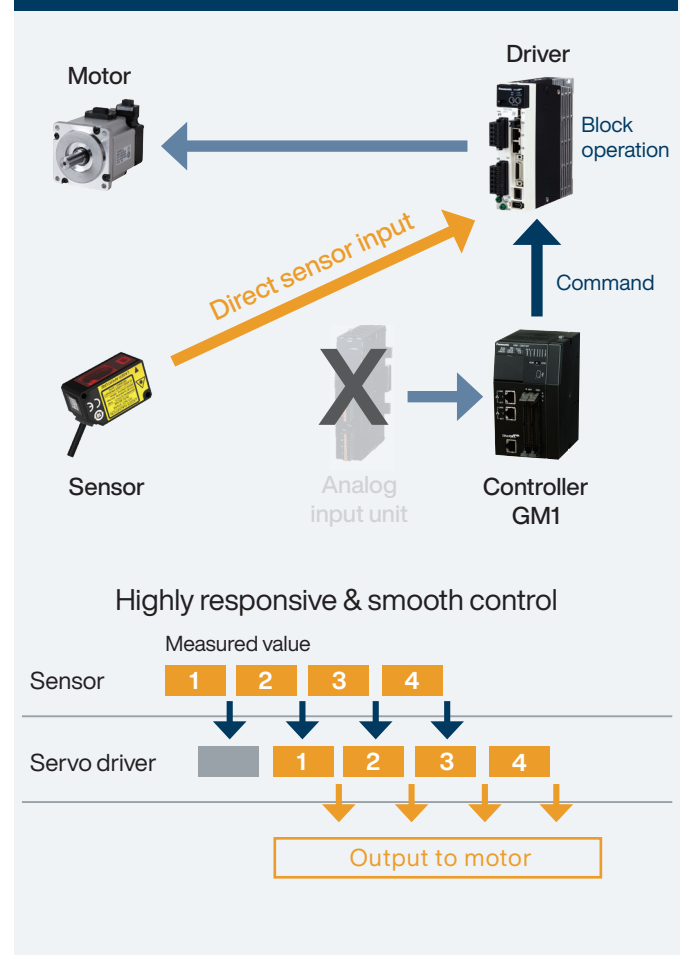
- > No analog input unit is necessary
- > Simplifies system configuration & programming
- > Minimizes signal transfer time
- > Higher accuracy
- > Smooth control



Before



MINAS A6ST / A6BU



MINAS A6ST for pressure control



Check out our demo video!

- > Real-time full-closed pressure control by direct sensor input
- > No analog input unit is necessary
- > Block operation only by I/O signal
- > Easy programming of block operation with dedicated configuration software PANATERM

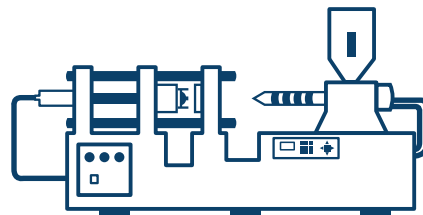
APPLICATIONS:

High-speed adsorption/handling



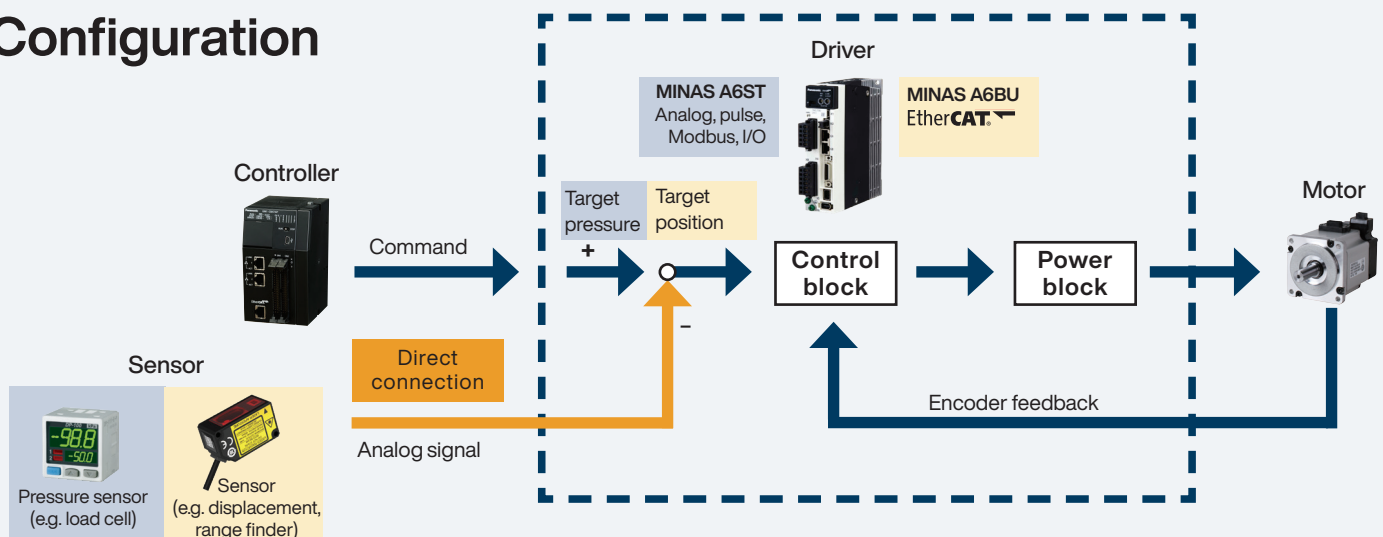
Bonder, IC handler, etc.

Accurate & real-time pressure control



Servo press, injection molding machine, etc.

Configuration



MINAS A6BU for displacement control



Check out our demo video!

- > Real-time displacement control by direct sensor input

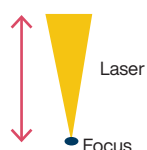
APPLICATIONS:

Gap control for automatic dispenser



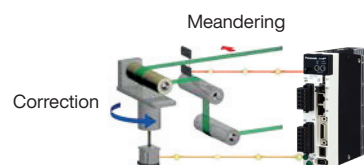
Accurate & highly responsive coating

Focus control for laser process machine



Accurate autofocus

Meandering control for winding machine



Prevents meandering of the lithium bands, e.g. for battery manufacturing