

ACCESSORIES FOR GSHD DRIVE

GSWM: I/O Signal Conversion Module

Order code: GSWM00-DI11DO6-AI3AO1

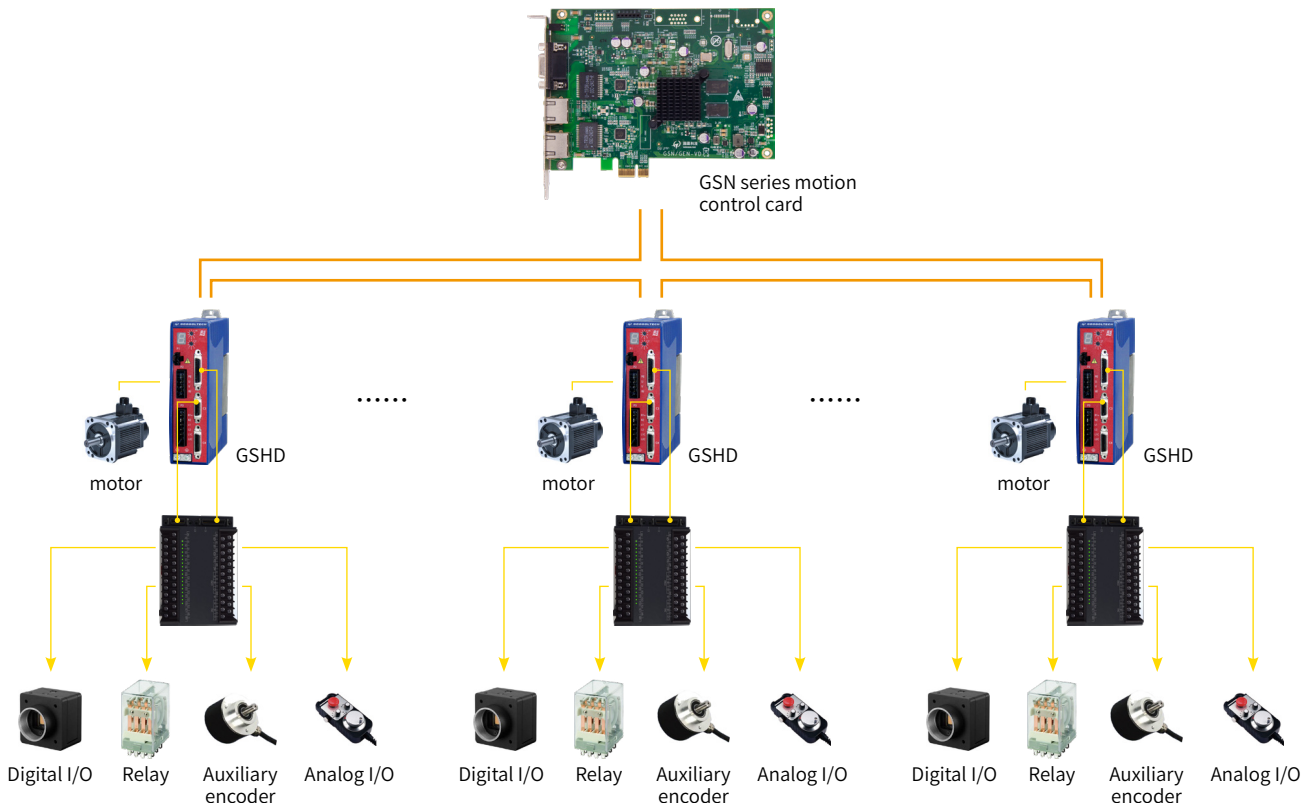
GSWM Series I/O conversion module is designed for easy connection of servo drive to the I/O signal. The conventional wiring method of drive I/O signal requires users to solder the interface terminal cable, it's time consuming and hard to troubleshoot. In some occasions that require wire/cable replacing, it will increase a lot of unnecessary wiring and soldering work load. This I/O module transfers the I/O signal port of the drive to the module, users can wire without soldering. It thus reduces the wiring work intensity of the electrical engineers.



Main Features

- Wiring free and welding free, time-saving and convenient
- Easy to check and troubleshoot
- Connects to drive directly
- IO can be mapped to controller master station

System Structure Diagram of gLink-II Communication



ACCESSORIES FOR GSHD DRIVE

GSPAD: Handheld Tuning Panel

Order code: GSPAD

GSPAD handheld tuning panel is a new type tuning tool dedicated to GSHD series servo drives. It can implement parameter configuration, running status and parameter variable monitoring, starting, stopping and operating. The operating interface of the tuning panel is divided into instruction zone, display zone and control zone. The tuning panel is compact, which contains status indicating light, LCD screen and keypad. The advantages are portable, convenient and highly efficient, etc.

Main Features

- For parameters configuration, operation status and variables monitoring
- For running and start/stop operation
- LCD menu display to facilitate tuning
- Portable, convenient and efficient



System Structure Diagram

