

Driver

Low-side, half-bridge, H-bridge, DC/BLDC/stepper motor and solenoid drivers

Relmon driver products target motor, actuator and power-switch control. The portfolio includes low-side, half-bridge, H-bridge, brushed DC motor, BLDC motor, stepper motor for IP cameras, universal stepper motor and solenoid-valve drivers.



Product Coverage

Low-side drivers

Half-bridge / H-bridge drivers

Brushed DC motor drivers

BLDC motor drivers

Stepper motor drivers

Solenoid-valve drivers

Typical Applications

1

PTZ cameras

For system signal-chain, power-control or dedicated-function blocks.

2

White goods

For system signal-chain, power-control or dedicated-function blocks.

3

Industrial automation

For system signal-chain, power-control or dedicated-function blocks.

4

Power tools

For system signal-chain, power-control or dedicated-function blocks.

5

Automotive actuators

For system signal-chain, power-control or dedicated-function blocks.

6

Valves and pump systems

For system signal-chain, power-control or dedicated-function blocks.

Why Promote

- Comprehensive analog portfolio
- Solenoid-valve drivers
- Covers industrial, communication, medical, automotive and consumer/audio applications
- Suitable for replacement projects and new design-ins
- Local technical support and sample-request workflow

Representative Products & Sales Angles

1

MS35629

36 V, 1.5 A two-phase stepper motor driver with silent mode, stall detection and protection diagnostics.

2

BLDC driver families

For fans, pumps, power tools, home appliances and industrial actuators.

3

Solenoid / low-side driver families

For solenoids, relays, lighting control and low-side load driving.

Target Customer Types

Industrial control and automation OEMs

Security, camera, display and video equipment makers

Power, BMS, energy-storage and motor-control customers

Medical, instrumentation and test/measurement customers

Automotive electronics and smart-cabin customers

Consumer electronics, audio and white-goods customers

A good upgrade path from discrete MOSFET plus driver designs, with integrated protection, low-noise control, diagnostics and BOM simplification.

Source: Relmon official product center and public product pages. Please verify final selection with the latest datasheet.