

## VS-A1 AUTO GATE BOARD AUTO OPEN AUTO CLOSE

### Overview

The GAA150401A is a control panel for AC sliding auto gates, mainly used in homes and small buildings.

The panel has a built-in receiver (330 MHz or 433 MHz), so it can connect directly to remote controls without extra parts.

### Product Feature

- ✓ AC 220-240V supply that designed for mains-powered sliding gates motors.
- ✓ Built-in RF receiver (commonly 330 / 433 MHz) so it accepts wireless remotes without a separate receiver.
- ✓ Soft-start / soft stop motor control to reduce mechanical shock and wear.
- ✓ Overload / force adjustment (trimmers / potentiometers) to set motor force and stall protection.
- ✓ Auto-closer timer configurable / on-off switch and time range so gate closes automatically after a set delay (option 10sec / 20sec / 30sec)
- ✓ Safety / collision handling: hit-stop / reverse or stop on obstruction and panic / alarm outputs on some builds.
- ✓ Relay outputs for motor open/close/stop and for accessories (siren, strobe/pillar light ,external lock).
- ✓ Programmable input behavior: auxiliary inputs can be set for pulse open, pulse close, toggle, etc. (useful for keypad, loop detectors, intercom)
- ✓ On-board transformer / power section (the yellow transformer block visible on photos) and terminal strip for wiring sensors, motor, accessories and remotes.

