



Linear Garage Door Module GD00Z-5

The garage door module opens or closes a sectional garage door remotely using Z-Wave technology through the ClareHome app. It is compatible with virtually any automatic garage door opener connected to a sectional garage door. Pair the module into the Clare controller, mount the module, connect two wires, and plug it in. The garage door module provides both audible and visual warnings prior to remotely-activated door movement, allowing it to meet UL 325-2010 safety requirements. The GD00Z-5 ships with a wireless tilt sensor that attaches to the inside of the garage door, which reports 'open' or 'closed' statuses to the module.

- Displays live feedback of garage door status
- Controls most popular garage door openers
- Up to 100 foot range between the wireless controller and/or the closest Z-Wave repeating device
- Supports network wide inclusion
- Acts as a secure Z-Wave device operating at a more secure encryption protocol



Technical Specifications	
General	
Power Usage	120VAC, 50/60 Hz
Garage door position sensor frequency:	345 MHz
Z-Wave Frequency	908.42 MHz
Certifications	FCC, ETL, UL 325
Controller dimensions	6.94 x 1.38 x 5.0 in
Tilt sensor dimensions	1.69 x 0.88 x 1.19 in
controller difficultions	

The following is a listing of those operators that are known to be **not** compatible with Linear's GD00Z-5 Controller:

Chamberlain MyQ Models: WD962KEV, KPEV & MLEV WD832KEV HD 930EV & 420EV LW500EV PD752D & KPV

Genie Series III Models: PowerMax 1500 TriloG 1200 & 1500 IntelliG 1000 & 1200

LiftMaster MyQ Models: 8355, 8360, 8500, 8550, 8557 & 8587

Craftsman AssureLink / MyQ Models: 3043 & 30437

By making home technology simple, Clare provides exclusive benefits to integrators, builders, and homeowners. We offer innovative home automation solutions, Class D amplifiers, media distribution, controllable lighting, and IP CCTV components. For more information, visit clarecontrols.com.