



Until now, the ability to reliably and cost efficiently control lighting and electronics and electrical devices in the home, using Radio Frequency, was extremely limited. Intermatic introduces a line of cost effective plug-in modules, in-wall receptacles and switches and easy-to-use controllers that allow fingertip control of multiple items in and around the house. Intermatic's Home Controls incorporate Z-Wave™ technology – the most advanced, low cost and highly efficient Radio Frequency based technology in the industry.

### Innovative Features:

- All items are controlled by Radio Frequency (no wiring is involved)
- Easy DIY installation
- All products use unique Z-Wave™ technology
- Two-way feedback lets you know if the system is properly set up and if the system is working properly
- The cost for this highly reliable system is priced much less than comparable systems that require contractor installation
- All modules and in-wall products can be set for timing control
- Each module includes a "repeater" function, for unmatched reliability
- Controllers can control up to 192 devices and can create "scenes" to create the light level look wanted



### A. HA01C Wall Receptacle

- Replaces standard wall receptacles
- One receptacle is controlled
- LED shows feedback from controller during setup and that the controlled device is working
- Use with decora wall plate (not included)

### Specifications:

- For indoor use only
- 15 Amps Resistive
- 8.3 Amps Tungsten
- 120VAC, 60 Hz
- Temperature operating range: 0°C to 60°C

### B. HA02C Plug-In Appliance Module

- Controls appliances up to 15 Amps and lighting (including compact fluorescent bulbs)
- Heavy-duty 3 prong plug and receptacle
- Manual override
- LED shows feedback from controller during setup and that the controlled device is working

### Specifications:

- For indoor use only
- 15 Amps Resistive
- 1200 W Inductive
- 1/2 HP
- 8.3 Amps Tungsten
- 120VAC, 60 Hz
- Temperature operating range: 0°C to 60°C

### C. HA03C Plug-In Indoor Lamp Module

- Controls ON/OFF/DIM for incandescent lamps
- Manual override
- LED shows feedback from controller during setup and that the controlled device is working

### Specifications:

- For indoor use only
- 300 Watts
- 120VAC, 60 Hz
- Temperature operating range: 0°C to 60°C

### D. HA04C Outdoor Lighting Module

- Controls ON/OFF outdoor devices
- Weather resistant
- 6" cord
- Manual override
- LED shows feedback from controller during setup and that the controlled device is working

### Specifications:

- 15 Amp Resistive
- 1/2 HP
- 1200 W Inductive
- 8.3 Amp Tungsten
- 120 VAC, 60 Hz
- Temperature operating range: -35°C to 60°C

