

# HomeWorks® | RF Maestro® Fan Control



## Control your ceiling fans via your HomeWorks system

Just as local lighting controls are useful in locations where single circuits of lighting need to be dimmed or switched, the HomeWorks RF Maestro Fan-Speed Control (HRD-2ANF) provides local quiet speed control of your ceiling fan. HomeWorks RF Maestro local controls function much like standard dimmers and switches, but can be controlled as part of the whole-house lighting control system.

Using RF communication, the Fan-Speed Control can be programmed and controlled as part of a HomeWorks system in the same manner as a HomeWorks RF Maestro Dimmer. The Fan-Speed Control wires directly to the fan without the need for additional wiring or interfacing at the fan.



HomeWorks RF Maestro Fan-Speed Control in white (actual size)



# HomeWorks® | RF Maestro® Fan Control

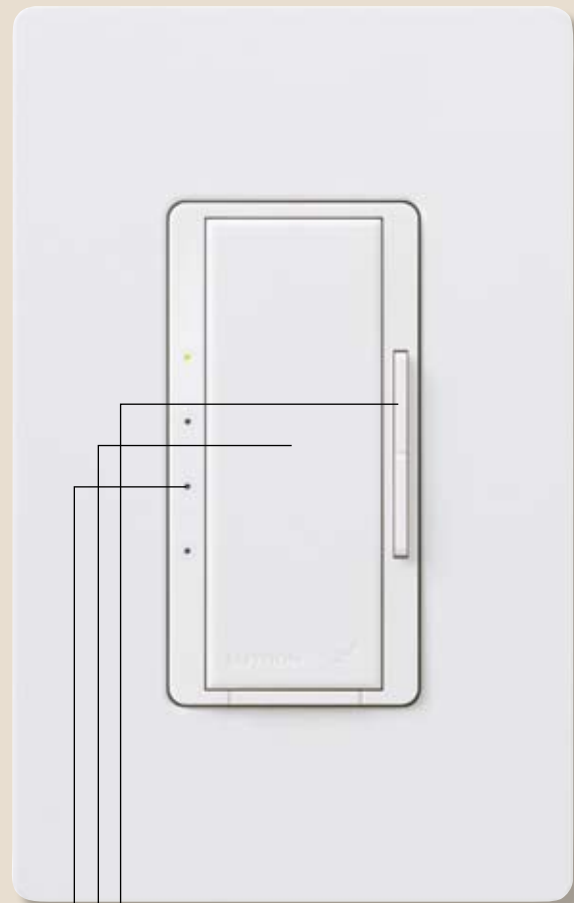
**HRD-2ANF-XX** (xx denotes color code)

## Features and Benefits for the Homeowner

- Solid-state quiet fan-speed control technology provides four unique speeds plus off
- Can be controlled from multi-locations (3-way)
- Can be used with up to nine HomeWorks Maestro Remote Dimmers (HD-RD)
- Available in Designer Gloss and Satin Colors™ matte finishes
- Colorizable via color change kits applied in your home (ordered separately)
- 8 year limited warranty

## Specifications for the Installer

- Each HRD-2ANF fan control controls one ceiling fan up to 2 A
- Same user interface, installation, addressing, and programming process as HomeWorks RF Maestro Dimmers
- Each HRD-2ANF occupies one RF dimmer address in the system
- Can be added to the HomeWorks system prior to ceiling fan installation
- Communicates via RF to the HomeWorks RF Processor or Hybrid Repeater
- Does not need to be derated when ganged with other controls in the same wallbox
- RF Maestro local controls include a Front Accessible Service Switch (FASS™)
- Installs in single-pole, 3-way, or 4-way applications
- The HRD-2ANF wires directly to the ceiling fan. There is no special wiring or equipment required in the fan canopy.
- Requires a neutral connection in the wallbox
- 3.5 inch deep wallbox for the HRD-2ANF recommended for installation
- Metal wallplates are not recommended as the RF signal can be reduced
- Ambient operating temperature: 32°F to 104°F (0°C to 40°C)
- 0%–90% humidity, non-condensing



— Rocker adjusts fan speed to suit any need

— Large tap button turns fan on and off

— LEDs indicate fan speed and glow for easy viewing at night

## Notes

- Separate control is required for a light
- Not for use with fans that have integrated fan speed and light control modules
- Use to control a single ceiling paddle fan, as per its regulatory listing
- For indoor use only