

# KILLER APPLETS

UPB Home Automation Control

## Hair Curler Control

### BENEFITS

- **Convenience**—turn on your rollers without having to chill your tootsies
- **Safety**—make sure the rollers do not stay on all day, risking a fire due to overheating
- **Easily installed using:**
  - 1 UPB appliance module
  - 1 UPB bedside controller
  - 1 UPB Timer (optional)

*Turn on your hot rollers from your bedside (or let UPB do it for you automatically)*

**WHEN YOU WAKE UP IN THE MORNING**, wouldn't it be nice to have your hair curlers all warmed up as soon as you get in front of the mirror? Maybe you can coax old what's-his-name to get out of bed on a chilly morning to turn them on for you, but it might be easier to simply turn them on yourself from a bedside controller.

Plug your roller set into an appliance module, plug that module into a nearby outlet, then program a bedside controller to turn on the appliance module when you press one of the buttons. Easy and convenient!

Make things even easier and more predictable by using the TIM-01 UPB timer to schedule the time your curlers should start heating up. You can set up a separate schedule for each day of the week if you like.

For complete control, use the trigger function on your TIM-01 timer to automatically turn the rollers off a preset amount of time after they have come on.



### WHAT IS A KILLER APPLETS?

"Killer App" is industry jargon for an application that persuades users to buy the system it runs on.

There is no single killer app for home control, but there are many Killer Applets — UPB-based applications that can satisfy your individual needs.

Take a look at our collection of Killer Applets and we think you'll agree: home automation using UPB is the right choice to enhance the safety, security, and comfort of your home.

For UPB product information email us at:

[info@webmtn.com](mailto:info@webmtn.com).

For immediate attention call: **720-207-9174**.



5:00 am



6:00 am

Please be careful when setting up this application. Programming errors that result in curlers left on all day can waste energy and could represent a safety hazard.