

Features

- Stronger signal strength
- Increased electrical noise resistance
- Plugs into any existing AC outlet
- Simple, manual control of lighting
- Aesthetically pleasing packaging



UPB Benefits

- Higher reliability
- Lower system cost
- Individual home selective (no cross-over/interference from adjacent homes)
- Phase coupling not required except in very large homes
- Easily configurable

Applications

- Manually control whole house lighting and appliances, from a remote location within the home
- Easily control whole groups of lighting (scenes) from anywhere in your home
- Place a controller on your bedstand and conveniently control bedside lamps and bedroom lights, without getting out of bed
- Control functions based upon time/event programming when connected to Web Mountain NetPlace server

The **TTC-02 1 X 8 UPB Tabletop controller** provides for simple manual control of lighting and appliances throughout a home.

The controller is contained in a convenient package that features 8 buttons, arranged in 1 column by 8 rows, with an AC power cord. Merely plug the power cord into an existing AC outlet, and the user is able to manually control any devices as programmed into the controller.

The buttons on the controller can be programmed to control individual devices or groups of devices. Each button can be programmed independent of any other button. The standard default programming configuration from the factory for this device is to control eight different devices—one per button. Each button is programmed as a factory default to turn on a light, dim or brighten a light, or turn off a light.

The key to the controller's function is the Universal Powerline Bus technology for communication applications. Use of standard electrical wiring for communication transmission is possible due to lower noise levels, stronger signal strength and improved reliability surpassing technologies such as X-10, CeBus and others. UPB technology also allows enough individually addressable devices to control the largest homes.

Default programming

Tap button once—light goes to full intensity at preset fade rate

Tap button second time—light goes off at preset fade rate

Press and Hold button—light ramps up in intensity until released

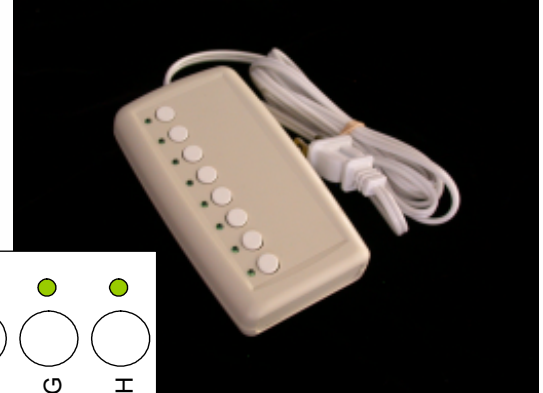
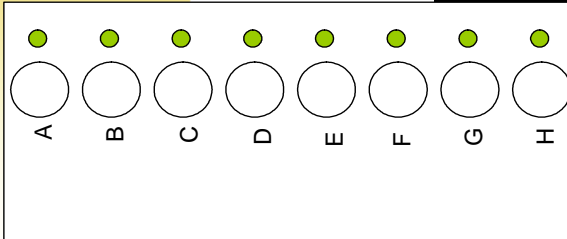
Press and Hold second time—light ramps down in intensity until released

Double click button—light snaps immediately to on

Double click button second time—light snaps immediately to off

Note: Labeling A through H does not appear on device.

A is at top of unit away from cord.



Installation

Simply plug the module into an outlet.

Specifications

Model Name	1X8 Tabletop Controller
Model Number	TTC-02
Case	Standalone controller with an AC power cord that allows the user to plug into any existing AC outlet
Dimensions	Approx. 0.94"D X 2.75"W X 4.94"H
Net Weight	8 oz.
Protocol	UPB
Addressing	250 network codes; 250 individual device codes
Input Voltage	120V AC +/- 10%, 60 Hz
Certifications	UL 1950
Operating Temperature	0° to +50°C, -30° to 120°F

Web Mountain Technologies, LLC
 13882 E. Grand Ave., Aurora, CO 80015
 info@webmtn.com www.webmtn.com

Sales Ph: 720-207-9174
 Office Ph: 303-627-1856
 Fax: 303-627-7665

Copyright 2000-2004 Web Mountain Technologies, LLC. All rights reserved. NetPlace and LanBuilder are trademarks of Web Mountain Technologies, LLC. X-10 is a registered trademark of X-10 PRO. Windows is a trademark of Microsoft Corporation. Linux is a trademark of Linus Torvalds. Apple is a trademark of Apple Computer, Inc. Netscape is a registered trademark of Netscape Communication Corporation. All other products and company names are trademarks of their respective holders.