



NORTH
AMERICA

APPLICATIONS:

- o MediaRoom STB
- o IPTV STB
- o Xbox 360



ECLYPSE

A BETTER USER EXPERIENCE FOR MICROSOFT MEDIAROOM®

Eclipse is a 4-Device universal IR remote control that is designed to be the ideal match for Microsoft MediaRoom middleware and can also easily be used to control a TV service that is being delivered using an Xbox 360. Eclipse provides all of the best usability features available including 3-step brand-based setup, full backlighting, and a unique WATCH TV activity key that turns on their equipment and puts the remote into the STB mode with one key-press.

ECLYPSE

FEATURES AT A GLANCE

- Controls up to 4 Devices
 - Cable Set-Top Box
 - TV
 - Blu-ray/DVD
 - Audio
- Universal IR Code Database for Americas
- UEI SimpleSet
 - Most Popular TV brands
- Simplified 3-Step Setup
 - Code Search
 - Volume Lock
 - Video Input Lock
 - Channel Lock
- Full DVR/VOD Controls
- WATCH TV Activity Key
- Battery Door can be Secured
- Custom Logo
- 3 Customizable Keys
- Optional Full LED Backlighting



EFFORTLESS 3-STEP SETUP

UEI SimpleSet for Top Brands : Set up Eclipse for popular TV brands in 3 easy steps.

Step 1: Press SETUP



Step 2: Press TV Mode Key



Step 3: Press Digit Key for your TV Brand



Simple Code Search: Program Eclipse for any brand in 3 easy steps by following the setup instructions printed on battery door or in the manual.

Volume Lock: VOLUME CONTROL functions are locked to the TV but can be locked to AUDIO with a fast 3-step process.

Video Input Lock: Prevent accidental input switching on other devices by locking the VIDEO INPUT controls to a single device.

EASY TO USE

Less Keys, Less Confusion: By removing the least used keys from the design, Eclipse provides a simpler user interface compared to a typical 60+ key cable remote control.

WATCH CABLE Activity Key: Pressing the WATCH TV activity key will power-on all devices that you use when watching cable and will always put the remote into CABLE mode, ready to use.



SIMPLE TO SUPPORT

UEI QuickSwap: With UEI QuickSwap, one remote control SKU can be used to support as many as 4 different STB configurations. At installation, a simple key-press combination will quickly set the remote to any of your designated STB configurations.

EZ Updater Suite: Processing churn remotes becomes fast and efficient with EZ Updater Hub, which supports code downloads from a PC to seven remotes with a single key-press and can be connected to Eclipse without removing the battery door.

SPECIFICATIONS

MODEL NUMBER

- URC 2025-BG

MATERIALS

- Plastic housing – ABS
- Keypad – silicon rubber

PACKAGING

- Each unit individually wrapped in polyethylene bag
- Each unit ships with one manual
- Units per case: 50

WARRANTY

- Mechanical: 36 months
- Silk-screen printing: 14 months

POWER SUPPLY

- 2 AA batteries (included)

TRANSMIT RANGE

- Direct line of sight : 50 feet (15 m)
- 35 degree angle: 20 feet (6 m)

DIMENSIONS

- Length: 8.5 in (216 mm)
- Width: 2.3 in (59 mm)
- Depth: 1.2 in (30 mm)

ONLINE SUPPORT SERVICES

WWW.URCSUPPORT.COM

- Model-based search allows users to easily setup their remote by entering their device model number to obtain the exact code
- Print user manuals



About Universal Electronics Inc. Founded 1986, Universal Electronics Inc. (UEI) is the global leader in wireless control technology for the connected home. UEI designs, develops, and delivers innovative solutions that enable consumers to control entertainment devices, digital media, and home systems. The company's broad portfolio of patented technologies and database of infrared control software have been adopted by many Fortune 500 companies in the consumer electronics, subscription broadcast, and computing industries. UEI sells and licenses wireless control products through distributors and retailers under the One For All® brand name. www.uei.com

© Universal Electronics Inc., 2012

Worldwide Headquarters:
Universal Electronics Inc.
 201 E. Sandpointe Ave., 8th floor
 Santa Ana, CA 92707, USA
 tel: 714.918.9500
 fax: 714.918.4100

Universal Electronics BV
International Headquarters:
 Institutenweg 21, 7521 PH
 Enschede, The Netherlands
 tel: 31.53.488.8000
 fax: 31.53.432.7080