

MX-450: Auxiliary Remote Macro Editing On Screen No PC Required

Eliminate Programming Bottlenecks!

Specify MX-450's for secondary rooms and areas. There is a very strong demand for lower priced controllers to operate modest priced home theaters and secondary rooms in larger installations, such as master bedrooms, studies and kitchens. Many dealers do not provide all of their installers with laptops, thus making in-home remote control programming by a PC equipped programmer a bottleneck to production. As a result, dealers utilize remotes that program standalone, without a PC. Installers forced to setup these standalone programming remotes are often frustrated in any attempt to make the remote automate the system using macros.

View and Edit Macros on Screen

Macro programming is a critical function for delivering a specific sequence of commands to a variety of components in order to provide clients with an easy to use system. In all past standalone programmed remotes, installers were faced with the challenging task of programming macros without being able to modify their work on the fly. Thus, if one step is wrong in the macro (for example, one delay is too short); the entire macro had to be deleted and completely re-programmed.

Until now, that is. The MX-450's most revolutionary feature is Macro Editing. This has never been seen before in a standalone programmed remote. At last, the programmer can see the actual macro steps clearly displayed on the remote controls' screen. Fine tuning, reordering, adjusting delays and adding steps to the macros can nowbe done without deleting previous work!

Delight Clients with Bright Color and Great Ergonomics

The new URC MX-450 delivers an easy to sell cutting edge form factor, extraordinary functionality and a beautiful color display. The graphical user interface is bright and easily backlit at the touch of the Light button. Engaging graphical icons for devices, activities and the most popular channels are all pre-programmed.





The MX-450 Standalone Setup Revolution - Macro Editing On Screen!

Adjust Delays on the Fly

By simply selecting the Delay you want to adjust, then using the Left/Right Cursor buttons, you can increase or decrease the amount of delay in the macro.

Add/Insert Steps or Jumps

At any time you can add a new step to a macro. The step will be inserted after the step you select in the macro list. By selecting a Jump step from the Add Menu, you can reset the jump destination using the Left/Right cursor buttons.



Move/Re-order Steps Anywhere

Simply select a step with the SEL button, then use the Up/Down Cursor buttons to move it to a new position.

Test Macros While You Edit, Save When It Works!

Instead of constantly entering and exiting setup mode to test, simply test and keep working until you have success. No more wasted time.

Specifications

LCD Screen - 2" TFT Color LCD (176 x 220 Pixels)

Memory - 32 Megabits of Flash Memory

Total Customization Capability - Up to 18 devices on 3 Main pages with up to 8 pages for each device; plus up to eight pages of favorite channels for a total of 155 pages.

Learning Capability - Standard frequencies (15kHz to 460kHz)

Macro Capability - Up to 255 steps each

IR Range (Line of Sight via Infrared) - 30-50 feet, depending on the environment

RF Range (radio frequency) - 50 to 100 feet, depending upon the environment

RF Frequency - 418MHz

Weight - 9 ounces (with battery loaded)

Size - 8" H x 2.25" W x 1.25" D

Batteries - Four AA Alkaline Batteries (included)

Battery Life - 18 Hours of continuous button pressing with backlighting and LCD ON (months of use for most users). Users should expect some variation based on the brand of alkaline batteries used.

Note: In actual use, the MX-450 protects itself if it gets stuck between couch cushions (with a button being continuously pressed). After 30 seconds the MX-450 will turn off, and will not turn on again until the button is released.



