

# UR12 Universal Programmable IR Remote Control



## Operate Your Entire Entertainment System with One Remote Control

The UR12 combines large, easy-to-use pushbuttons and a navigation joystick with a multi-page LCD touchscreen to provide streamlined control of your entire entertainment system. Touchbuttons and text on the LCD display can be customized to your preferences, and as many as 28 macro sequences can be programmed for one-button operating convenience. The UR12 has built-in commands for all McIntosh equipment as well as hundreds of popular brands. The UR12 can also learn new IR codes.

### FEATURES

#### Universal Preprogrammed Design

The UR12 operates all McIntosh equipment and offers quick and easy setup for non-McIntosh components – simply enter a code or scan by brand name through hundreds of A/V components listed in the UR12's database.

#### Learning Function

The UR12 can learn codes from original remotes (a total of 780 learned codes.)

#### Large Illuminated Pushbuttons

Pushbuttons operate frequently used functions and are easy to see and operate in a darkened home theater environment.

#### Illuminated LCD Touchscreen

The touchscreen offers menu-based, touchbutton control of as many as 12 A/V components.

#### Customized LCD Screens

Touchbutton size, shape, and name can be customized to fit your application.

#### Macros

15 macros can be programmed on the main page, enabling sequences of commands to be performed in one step. As many as 60 favorite-channel buttons can be created for your favorite channels.

#### Punch-Through Commands

Volume, channel, and transport buttons can operate regardless of input selection.

#### Navigation Joystick

A five-function joystick is provided for on-screen menu navigation.

#### PC Data IN/OUT

The PC interface allows for editing and downloading of new software.

#### Memory Lock

The UR12 retains programmed and learned functions for extended periods, even during battery changes.

#### AA Batteries

The UR12 uses four AA Alkaline batteries (included).

