

Wi-Fi Speed Brings Cover Art, Artist, Album and Titles to the Touch Screen!

The revolutionary MX-6000 brings the power of Wi-Fi networking to the home theatre, without compromising simplicity. The MX-6000 is the first home theatre remote control to offer two independent communications and control methods simultaneously. The MX-6000 provides a Wi-Fi transceiver for high speed transfer of cover art, artist, album and title metadata. The high speed of the built-in 802.11 B/G Wi-Fi transceiver enables the MX-6000 to display lists of artists, albums or songs and to display the cover art of the selected album on the Now Playing screen of the remote control.



Internet Connection Provides Real Time News, Sports, Weather and Stocks

When the MX-6000 is connected to the Internet, pre-programmed modules enable instant access to personalized news, sports, weather and stocks. Unlike other devices, the MX-6000's news, sports, weather and stocks modules are user-configurable without a programmer or a PC. On a whim, you can check out the opposing team's scores, or get the weather forecast for a vacation destination. News, Sports, Weather and Stocks modules require that the MX-6000 be installed to a Wi-Fi router with an Internet connection.

Narrow Band RF for Instant Control

The MX-6000 offers home theatre owners instant no rules control of AV receivers, flat screen TVs, projectors, cable and satellite receivers, DVD players and changers. Unlike other Wi-Fi remote controls, the MX-6000 uses a second RF (Radio Frequency) transmitter to control conventional gear instantly, without the frustrating delay of waiting for the remote control to "join the network" when you simply want to turn the system on. There are three possible companion RF base stations that provide instant control. The MSC-400 Master System Controller enhances the capabilities of the MX-6000 by storing and issuing Smart Macros to your main system components. These smart macro commands offer the ultimate in reliability and speed, since a single command, measuring fractions of a second, can trigger long complex macro routines with RS-232, IR, relays or even USB keyboard commands to a PC.

PC Server for MX-6000

Instead of purchasing an expensive "Media PC" or dedicated music server, any PC with iTunes and/or Windows Media Player can be connected to your audio system to act as a high powered music server with the most engaging, intuitive user interface you've ever seen.

Reinventing the Touch Screen

Automatic Backlighting The integral motion sensor detects any movement of the touch screen and automatically backlights the screen. The user does not have to press any button to display the screen. Any movement of the MX-6000 renews the backlighting. Without movement, the touch screen stays lit for 1 to 99 seconds (programmed by the installer). **Not Just Colour, Animated Colour!** Powered by a 533MHz ARM9 microprocessor, the MX-6000 is the first touch screen designed for animation. The powerful central processor enables quick, fluid page transitions and animated macros.



Specifications

Display: 4.3" Wide Screen TFT (480 x 272 QVGA) 65,536 Colours
 Size: 7.5" x 5.1" x 1.3"
 Weight: 15 oz. (with battery)
 Learning Capabilities: Standard frequencies (15kHz to 455kHz)
 Macro Capabilities: Up to 255 steps each, however nesting is allowed
 Memory: Microprocessor: ARM9 core @533MHz
 Memory - 128 Megabytes of SDRAM
 Range: IR (line of sight) -30-50' depending upon the environment
 RF (radio frequency) 50 to 100' depending upon the environment
 Power Supply: 4800mAh (4 hours of continuous use, 9 Days in standby)
 Network: Wi-Fi: IEEE802.11 b(11Mbps)/g(54Mbps)
 Warranty: 1 year parts & labour when purchased from an authorized dealer

Double Capacity Lithium Ion Batteries and Charging Base

The demands of Wi-Fi and high speed transfers coupled with a large colour touch screen raise the demand for power to a new high. The MX-6000 is equipped with a unique double capacity Lithium Ion battery, providing over 4 hours of continuous use before recharging is necessary. Should the MX-6000 be left on a table, it will remain in standby mode for ten (10) days without requiring a recharge.

