





The Pioneer in Control Technology



PSX-2 Personal Server with TV On-Screen Control

PSX-2 Personal Server from URC – loaded with features that allow you the installer to totally customize your client's iPod experience. Never before has there been an iPod dock with this level of incredible two-way functionality and hundreds of discrete IR commands.

The popularity of the Apple iPod is such that almost every home entertainment system now has an A/V iPod dock. The most popular docks provide a TV on-screen GUI (Graphical User Interface) that mimics precisely the iPod screens. But because the iPod is based on a limited number of buttons and a small screen, one must constantly navigate up and down through a series of nested menus, and must remember a "mental map" of where special features are accessed. This is tedious and frustrating and the only way around it was an expensive media server instead of an iPod dock. Until today...

The PSX-2 is an AV iPod dock with built in automation for the iPod that provides high-end music server functionality via any programmable control system and a TV. Enables functions like *play more from this artist, shuffle my jazz, alphabetically search* and the intuitive ability to create a play list for a party from any keypad or remote control on their TV set.

- Browse on screen (MX-6000 or TV)
- Automate via proprietary features
- Customize hundreds of discrete codes
- Compatible with all URC remotes

On TV Content Selection and Browsing with Cover Art

Having cover art, artist and title information on the TV is convenient, fun and natural. It provides the interface for any control system to display content selection choices.

Synchronize iPod Content with PC or Mac

The PSX-2 includes PSXLink software for both Macs and PCs. Any new content you add to your iTunes library can be synchronized to the iPod in the PSX-2 without ever removing it.

TV Screensaver Always Displays Cover Art and Artist & Track Info

With other music servers, screen savers force you to press a button to view the Cover art, Artist and Track info. PSX-2 utilizes your album cover art and now playing info in the screensaver mode. Now you can see what's playing on TV without pressing a button, and without risking burn in on your Plasma TV!

Customize & Automate iPod Operation in any System

Now, all systems with programmable remote controls or keypads (regardless of brand) can enjoy the unique automation and customizable experience.



Personal Browsing with Cover Art on MX-6000

You won't disturb anyone else in the room when you browse with MX-6000. Your family can be watching anything on TV, while you can build playlists, navigate and explore content personally on the screen of your MX-6000. In fact, there is no need to even turn the TV on when listening to music, a real plus for those with high performance audiophile systems where TV is an anathema!



Play More From any Artist, Genre...

Imagine exploring all the hard rock albums of your youth with Shuffle Genres. When you hear a song you love, instead of having to browse through the hundreds of artists in your collection, you simply touch the "Play More From" button. The remote control or keypad displays the choices instantly, without any tedious up, down, left right navigation through endless menus...

Shuffle Genre, Artist, Album, Composer

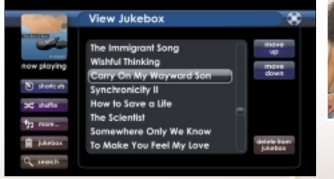
With other music servers, shuffle is a frustrating mix of too many kinds of music. With

the PSX-2, shuffle becomes a powerful tool for listening and exploring your music collection.

Imagine shuffling just your jazz, or just the songs of a particular artist. You can shuffle play any genre, any artist or any album at any time by simply accessing the remote control or keypad's shuffle screen.

Build Playlist for Parties

Arranging the perfect music to playback for any event is a delightful activity with the PSX-2. You can freely play music, browsing and shuffling as you like. When you hear something you'd like to add to your Jukebox playlist, simply touch "Add Song to Jukebox" or "Add Album to Jukebox" on the Jukebox screen. To play the jukebox you've created, simply touch "Play Jukebox."





By entering a single letter, your clients can quickly navigate long lists of songs, artists, albums, genres, playlists, movies, TV shows or videos. Of course if they are looking for someone or something specific they can enter as many letters as they like to narrow down the search results.

| 17.000 | Searc | h | | | | |
|-------------|--------|---|---|---|---|---|
| | searci | n | | | | |
| | ٩ | b | c | đ | • | T |
| now playing | 9 | h | Т | J | ĸ | Т |
| 🖲 sharkuh | m | • | ۰ | P | ٩ | Т |
| × ib.fte | 5 | | υ | Y | w | x |
| \$73 more | Y | z | 0 | Т | 2 | 3 |
| 🕅 junetaca | 4 | 5 | 6 | 7 | 8 | 9 |
| Q_ search | | | | | | |



Specifications

Microcontroller: 166MHz ARM922T

Flash Memory: 16Megabit

RAM: 64Megabit SDRAM

Jukebox Entries: Supports up to 1024 songs

Jukebox Memory: Volatile, but retained when the same iPod is removed and re-inserted. Jukebox is deleted when a different iPod is inserted or on reboot (or power failure).

Front Panel IR Sensor: Receives URC PSX-2 commands via IR

IR Range (Line of Sight via Infrared): 20-30 feet, depending on the environment

Rear Panel IR Input: Compatible with all Complete Control MRF and MSC base stations

Ethernet: 10Base-T/100Base-TX network connector

Audio: 2 RCA audio output connectors (L + R)

Component Video (Y/Pr/Pb): 3 RCA video output connectors

Power: 5V DC (wall adapter included)

Size: 6.75" W x 5" D x 1.6" H

Weight: 15oz.



The Pioneer in Control Technology

COMPLETE CONTROL 500 Mamaroneck Avenue Harrison, NY 10528 Phone: (914) 835-4484 Fax: (914) 835-4532 www.universalremote.com