

MIRAGE

Media Control System



Powerful, Two-Way Digital Media Control

The award-winning technology behind **Mirage Media Server** converts a standard PC into a powerful, integrated media server to meet the emerging demands of today's listeners. **MCS 3.0** enables native control of iTunes, Windows Media Center, Media Player, Pandora, RadioTime and Sirius Internet Radio over a TCP/IP or serial connection with metadata, cover art and real-time feedback.

Converge with a higher standard.



MIRAGE Media Control System 3.0

All the media you want,
anywhere you want it,
the way you want
to control it.



MCS 3.0 Features

- Convert a standard PC into a high-definition media server with multiple discreet digital music players and one video output
- Compatible with iTunes (including DRM-protected), Windows Media Center, Media Player
- Supports WMA, iTunes (AAC), MP3, MP4, FLAC, WAV and other popular audio formats
- Sirius Internet Radio (with Best of XM) broadband tuners
- Personalized Internet radio stations with Pandora
- Internet radio streaming with RadioTime
- Touchscreen control via Crestron, AMX, RTI, URC, iPad, iPhone and iPod Touch
- Works over IP wired or wireless networks, USB or RS-232
- IP and RS-232 control protocols and internal web server for easy integration
- Works with XP, Vista and Windows 7

Multiple Zones with PolyTune

MCS PolyTune™ technology can output four or more independently controllable streams of music using a standard PC.

Ditch the Dock

For the most legitimate solution available, connect directly to shared iTunes libraries, and free yourself from iPod dock hassles.

Documented Control Protocol

Two-way IP and RS-232 control protocols allow development of custom control system modules.

Designed for Integrators

Crestron, AMX, URC and RTI modules, as well as designer GUI touchpanel templates, make integration fast, easy and profitable.

Live Metadata and Album Art

View Now Playing metadata such as Artist, Album and Track, as well as album art for the currently playing song. All transport controls provide real-time feedback.

Remote Control with iPhone, iPad, Web Browsers

In addition to formal system control modules, MCS can be controlled via IP with an iPhone, iPad, iPod Touch, or any Flash-enabled web browser.

Internet Media Services

Access Sirius Internet Radio, create personalized stations with Pandora, and listen to streaming radio worldwide with RadioTime Internet Radio.

Award-Winning Technology

MCS has become a legacy of field-proven, industry-acclaimed technology that continues to connect users with the digital content they demand.

MCS 3.0 Specifications

Controllable Media Players	iTunes Version 7 or greater Windows Media Player 11 Windows Media Center, Vista or Windows 7
Controllable Media Types	local music, video, recorded TV, movies, photos Pandora Internet Radio Sirius XM Radio Internet Radio Streams
Independent Stereo Audio Outputs (requires PolyTune)	multiple sound cards supported 3 per 5.1 sound card 4 per 7.1 sound card
Control Digital Content	control music, movies, videos, TV shows and photos
Digital Audio Formats	.aif, .aifc, .aiff, .au, .cda, .m4a, .m4p, mp2, .mp3, mp2, .mpa, .mid, .midi, mp3, .rmi, .snd, wpl, wav, wma.
Digital Video Formats	.avi, .dvr-ms, .ivf, .m1v, .m3u, .m4v, .mov, .mpeg, .mpg, .qt, .wm, .wmv
Control Protocol	IP, RS-232, 2-way, documented API
Server Requirements	2GHz CPU, 1GB RAM, 1 or more sound cards
Server Operating System	Windows 7, Windows Vista, Windows XP



200 Business Park Drive, Suite 310
Armonk, New York 10504
914 598 1647

autonomic-controls.com

