

FEATURES

- Controls up to six VTRs, four DVDs, two video servers, one routing switcher, one 12 output GPI module
- Status information feedback for all devices at all times
- Automatic VTR selection based upon user bit
- Automatic DVD and VTR media 'eject after aired' decreases possibility of error
- Warning messages for upcoming events
- Drag-drop playlist editor
- Drag-drop cue, dragging and dropping an ID from database will cue a device
- No expensive communication cards, entire communication with devices is through PC com ports
- Export and import database feature
- Ability to export playlist file to Leitch video servers
- Alarms in case on-air device's time code stopped changing (broken tape, DVD freeze), device switch point alarm, user adjustable time-out period and alarm sound
- Switch-Play mode for DVDs and VRs that will route them on-air once Play mode is activated (by pressing Play button or by timer)
- Countdown timer for each device, in addition to three playlist timers, real time clock and a stop watch
- Play start timer for each device, allowing semi-automatic control of devices
- Database search by six items (ID, Description...), supports * wildcard, sorts results
- Password protected as-run list
- MS Excel macros making lists easily printable
- Selectable device control views will help organize your screen
- Selectable font size for playlist and database
- Quick access buttons for the most used devices

SUPPORTED DEVICES

At present, AirMaster is controlling Pioneer DVD V7400 players, Leitch Video Servers, Video Servers that support VDCP protocol, Leitch routing switchers and Sony VTRs. It will also support all devices that are supporting protocols used by these manufacturers. Test software available



AirMaster next to Odetics Airo automation at METV, Limassol, Cyprus

OPERATING SYSTEM

Windows2000/XP



This document is property of Deyan Automation

www.deyanautomation.com

info@deyanautomation.com