

# MVC SLAVE MODE USERS MANUAL

REV 1 (6/03)



**THIS UPGRADE ALLOWS AN MVC TO WORK IN SLAVE MODE WITH ANOTHER MVC OR SDVD PLAYER**

## **MASTER SLAVE MODE**

An MVC can be set up to act in a slave mode. This requires a different microprocessor. You may convert an MVC back and forth between SLAVE and MASTER mode by replacement of the microprocessor. It is a simple matter to replace the chip in its socket.

A slave MVC ignores volume and mute commands it receives directly, but looks only to the MSB Network on the back for volume directions. It will always match the master MVC. It is separate, however in setup. You set up the volume trims on the slave unit just like you do on the regular unit.

### To convert the MVC

Place the MVC on a soft surface like a tablecloth or carpet. Disconnect the power supply. Remove the three philips screws on the back edge of the cover. Turn the MVC over and remove the three philips screws from the front edge of the cover. Carefully separate the base from the cover. Pick up the base and flip it over, placing it inside the cover. Take care not to disconnect the ribbon cable to the front panel. Identify the large microprocessor chip installed in a socket U13. Remove the chip by prying up on each end equally. Insert the new chip and press in firmly. Close up unit.

### To Operate

Connect the Slave MVC to a Super DVD Audio Player or another Master MVC unit with a MSB Network cable. Change volume on the master unit, and the volume will track on the slave unit. If a network DAC is installed, audio will be produced in the slave unit that exactly matches the master unit.



14251 PESCADERO RD. LA HONDA, CA 94020  
(650) 747-0400 F. (650) 747-0405

[WWW.MSBTECH.COM](http://WWW.MSBTECH.COM)