INSTALLATION INSTRUCTIONS

MODEL MRC44
FOUR ZONE – FOUR SOURCE
AUDIO/VIDEO CONTROLLER/AMPLIFIER SYSTEM
SAFETY INSTRUCTIONS - READ BEFORE OPERATING EQUIPMENT

The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of un-insulated “dangerous voltage” within the product’s enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.

The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

WARNING TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.

This product was designed and manufactured to meet strict quality and safety standards. There are, however, some installation and operation precautions, which you should be particularly aware of.

1. **Read Instructions** – All the safety and operating instructions should be read before the appliance is operated.
2. **Retain Instructions** – The safety and operating instructions should be retained for future reference.
3. **Heed Warnings** – All warnings on the appliance and in the operating instructions should be adhered to.
4. **Follow Instructions** – All operating and use instructions should be followed.
5. **Water and Moisture** – The appliance should not be used near water – for example, near a bathtub, washbowl, kitchen sink, laundry tub, in a wet basement, or near a swimming pool, etc.
6. **Carts and Stands** – The appliance should be used only with a cart or stand that is recommended by the manufacturer. An appliance and cart combination should be moved with care. Quick stops, excessive force, and uneven surfaces may cause the appliance and cart combination to overturn.
7. **Wall or Ceiling Mounting** – The appliance should be mounted to a wall or ceiling only as recommended by the manufacturer.
8. **Ventilation** – The appliance should be situated so that its location or position does not interfere with its proper ventilation. For example, the appliance should not be situated on a bed, sofa, rug, or similar surface that may block the ventilation openings; or, placed in a built-in installation, such as a bookcase or cabinet that may impede the flow of air through the ventilation openings.
9. **Heat** – The appliance should be situated away from heat sources such as radiators, heat registers, stoves, or other appliances (including amplifiers) that produce heat.
10. **Power Sources** – The appliance should be connected to a power supply only of the type described in the operating instructions or as marked on the appliance.
11. **Grounding or Polarization** – Precautions should be taken so that the grounding or polarization means of an appliance is not defeated.
12. **Power-Cord Protection** – Power-supply cords should be routed so that they are not likely to be walked on or pinched by items placed upon or against them, paying particular attention to cords at plugs, convenience receptacles, and the point where they exit from the appliance.
13. **Cleaning** – The appliance should be cleaned only as recommended by the manufacturer.
14. **Power Lines** – An outdoor antenna should be located away from the power lines.
15. **Nonuse Periods** – The power cord of the appliance should be unplugged from the outlet when left unused for a long period of time.
16. **Object and Liquid Entry** – Care should be taken so that objects do not fall and liquids are not spilled into the enclosure through openings.
17. **Damage Requiring Service** – The appliance should be serviced by qualified service personnel when:
   A. The Power-supply cord or the plug has been damaged; or
   B. Objects have fallen, or liquid has spilled into the appliance; or
   C. The appliance has been exposed to rain; or
   D. The appliance does not appear to operate normally or exhibits a marked change in performance; or
   E. The appliance has been dropped, or the enclosure damaged.
18. **Servicing** – The user should not attempt to service the appliance beyond that described in the operating instructions. All other servicing should be referred to qualified service personnel.

© 2002 Xantech Corporation
# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Section Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>General Information</td>
<td>4</td>
</tr>
<tr>
<td>System Overview</td>
<td>5</td>
</tr>
<tr>
<td>Controller/Amplifier Features</td>
<td>6</td>
</tr>
<tr>
<td>Keypad Features</td>
<td>6</td>
</tr>
<tr>
<td>MRC44 Controller/Amplifier Panel And Feature Descriptions</td>
<td>7</td>
</tr>
<tr>
<td>MRC44 Keypad Feature Descriptions</td>
<td>10</td>
</tr>
<tr>
<td>Operation – Out-of-the-Box</td>
<td>12</td>
</tr>
<tr>
<td>Installation</td>
<td></td>
</tr>
<tr>
<td>MRC44 Controller/Amplifier Physical Location and Mounting</td>
<td>13</td>
</tr>
<tr>
<td>MRC44 Keypad Physical Location and Mounting</td>
<td>13</td>
</tr>
<tr>
<td>MRC44 Keypad Removal</td>
<td>15</td>
</tr>
<tr>
<td>Connecting the MRC44 Controller/Amplifier</td>
<td>16</td>
</tr>
<tr>
<td>Connections at the Zone Location</td>
<td>19</td>
</tr>
<tr>
<td>Setting-Up the MRC44 System</td>
<td>21</td>
</tr>
<tr>
<td>Planning the System</td>
<td>23</td>
</tr>
<tr>
<td>Programming the MRC44 System Using the DRAG450MRC Software</td>
<td></td>
</tr>
<tr>
<td>Software Setup</td>
<td>23</td>
</tr>
<tr>
<td>Learning the IR Commands</td>
<td>24</td>
</tr>
<tr>
<td>Editing and Testing IR Commands</td>
<td>25</td>
</tr>
<tr>
<td>Putting Codes to Work in the MRC44</td>
<td>26</td>
</tr>
<tr>
<td>Programming Keypads</td>
<td>26</td>
</tr>
<tr>
<td>System Set-Up Procedures</td>
<td>31</td>
</tr>
<tr>
<td>Programming the MRC44 Controller/Amplifier</td>
<td>32</td>
</tr>
<tr>
<td>Programming Power Management and Sense Trigger Codes</td>
<td>33</td>
</tr>
<tr>
<td>Advanced/Expanded Programming</td>
<td></td>
</tr>
<tr>
<td>Controller Options Programming</td>
<td>34</td>
</tr>
<tr>
<td>Zone Linking</td>
<td>36</td>
</tr>
<tr>
<td>RC68+ IR Code Triggered Sequencer</td>
<td>38</td>
</tr>
<tr>
<td>Programming Internal Amplifier Commands</td>
<td>39</td>
</tr>
<tr>
<td>Transferring a project to the MRC44</td>
<td>41</td>
</tr>
<tr>
<td>Uploading MRC44 Projects</td>
<td>41</td>
</tr>
<tr>
<td>Saving and Backing-Up Files</td>
<td>41</td>
</tr>
<tr>
<td>Fine Tuning</td>
<td>42</td>
</tr>
<tr>
<td>Operating Instructions</td>
<td>44</td>
</tr>
<tr>
<td>Zone Expansion Using Multiple MRC44 Controllers</td>
<td>46</td>
</tr>
<tr>
<td>Troubleshooting</td>
<td>48</td>
</tr>
<tr>
<td>Specifications</td>
<td>52</td>
</tr>
<tr>
<td>Certifications</td>
<td>52</td>
</tr>
</tbody>
</table>

© 2002 Xantech Corporation
GENERAL INFORMATION

The Xantech MRC44 System is a revolutionary whole-house audio/video distribution, audio amplification and control system.

The MRC44 System consists of the MRC44 Controller/Amplifier, four (optional) LCD Keypads and four (included) IR Emitters. When combined with almost any four IR controlled audio/video source components (CD, DVD, VCR, Satellite, etc.), using the MRC44 System is as easy as pushing a button. The features of the MRC44 are:

The MRC44 system includes the following components:

- One MRC44 Controller/Amplifier (Part No. MRC44CTL)
- Four IR Emitters (Part Number 283M)
- One DB9 programming cable to connect to the RS232 serial port on your PC (Part No. 05913410)
- One male DB9 to male DB9 cable with null modem for linking two MRC44 Controllers (Part No. 05913560)
- CD-ROM Disc contains the MRC44 Dragon Drop-IR software (Part No. 03900745-01)
- MRC44 System Installation Instructions (Part No. 08901160)
- Four speaker connector plugs
- 12 Keypad jumpers
- Caution card

Optional Accessories:

- Keypads - see page 18
  - White: Part No. MRC44KPW
  - Black: Part No. MRC44KPB
  - Almond: Part No. MRC44KPA
  - Ivory: Part No. MRC44KPI
- External IR Receivers
  - 480-00 Dinky Link™ Series IR Receivers
  - 480-80 CFL Friendly Dinky Link™ Series IR Receivers
  - 490-00 Micro Link™ Series IR Receivers
  - 780 Series J-Box IR Receivers
  - 291 Series Hidden Link™ IR Receivers
- MRC44 Connecting Block (Part No. MRCCB1) – see page 19
- CSM1 Current Sensing Module
- URC2P or URC2B

IMPORTANT NOTE: A MRC44 System can be a single controller with keypads for up to four zones or two connected controllers and keypads for up to eight zones. There are three different setup modes in the Dragon Drop-IR Software. The Basic mode allows quick setup and programming for a four zone system. It assumes all zones will use factory defaults and will behave exactly the same. The Advanced mode allows customization of system configuration for functions such as zone link, monitor lockout, unique IR programming by zone, etc. The Expanded mode allows programming of systems with more than four zones using linked MRC44 Controllers.

Each section of this manual will indicate which sections apply to the three programming modes and setups. A section with: **BASIC/ADVANCED/EXPANDED** would apply to all system configurations. A section with: **ADVANCED/EXPANDED** would only apply to systems requiring advanced programming or that have more than four zones, etc.

In the **Expanded** mode, the controller for zones 1-4 will be referred to as the PRIMARY CONTROLLER. The controller for zones 5-8 will be referred to as the SECONDARY CONTROLLER.
SYSTEM OVERVIEW

The MRC44 is a four-source four-zone audio/video distribution and control system. The System is comprised of a Control Amp, four LCD Keypads, and four 283M IR Emitters. Together the Control Amp and the Keypads make up a multi-room AV system. The Control Amp acts as the Server and the Keypads act as the Clients. The end users interact with the Keypads in order to control all aspects of Audio/Video Distribution and Control. This System allows the end user to accomplish the following: 1) Distribute amplified Stereo Audio and Composite Video from four independent Sources to four separate Zones. 2) Control the Volume, Mute, Bass, Treble, and Balance for each of the four internal Stereo Audio Amplifiers. 3) Control most standard source components via IR commands. Two Control Amps can be linked to create systems with up to eight zones.

![System Block Diagram](image-url)

Figure 1 - System Block Diagram
CONTROLLER/AMPLIFIER FEATURES

Central Processor
- Four Audio/Video Source Inputs
- Video sensing (NTSC/PAL Sync) on each input for power management of common source components
- Current sensing (>20mA-<10A) for each input for power management of common source components and future control modules using the optional CSM1
- Internal memory (96 Kbytes non-volatile flash) for storing IR codes.
- Programmable only with Dragon Drop-IR Programming Software.
- Recognizes Xantech RC68+ Commands to initiate sequences of IR or amplifier commands.
- Outputs single IR commands or IR sequences.
- Sends "busy" signal to keypads when system is active.
- IR learning eye on back panel of Controller/Amplifier is used as an IR learning port with Dragon Drop-IR™ software.
- DB-9 RS232 Serial port for programming, expansion and upgrading firmware (Future Proof).
- Also available in 230 VAC / 50 Hz.

Zone Features/Specifications
- Each zone has 1 RJ45 connector for MRC44 keypad, 1 composite video output, 1 speaker-pair terminal and a 12VDC status output.
- Multiple zones can be linked to behave as one zone.
- 25 Watts per channel.
- Frequency response: 12 Hz to 55KHz (±3dB)
- THD: <0.08%.
- Signal-to-noise ratio: > 96dB A-weighted

Five IR Emitter Ports
- Four source specific IR emitter ports and one common IR output.

Software
- Uses Xantech's Dragon Drop-IR™ programming software (included).
- Provides programming of IR codes for control of source components.
- Program sequences of up to 40 IR codes per button.
- Incorporate delays in sequences to allow for amplifier power-up, light dimming, screen drop, drape closure, etc.
- Allows programming and creation of source icons on keypad displays.
- Associates IR codes to sensed conditions for power management of common sources.
- "Future Proof" feature will allow upgrades for additional system flexibility and control as available.

ACCESSORY KEYPAD FEATURES

- Flush-mount, snap-in wall unit with universal wall mounting plate. Requires a 4" x 4" hole cutout in wall (use included template).
- Configurable LCD panel (via supplied Dragon Drop-IR software).
- 16 buttons (4 source select, 11 function, 1 power).
- Backlit LCD and buttons.
- Variable backlight timeout.
- Bi-colored Status LED for power and status.
- Broadband IR receiver (30KHz to 100KHz).
- Connects to MRC44 Controller/Amplifier via CAT5 cable with RJ45 connectors.
- Two RJ45 connectors allow two keypads per zone.
- Programmable "push-and-hold" on most buttons.
- Optional New Construction backbox (Xantech Part# MRCBOX).
MRC44 CONTROLLER/AMPLIFIER PANEL AND FEATURE DESCRIPTIONS

Figure 2 – The Model MRC44 Controller/Amplifier – Front Panel Features and Functions

1. **Front Panel**.

2. **Chassis Feet**. Set high enough to provide through-chassis cooling by natural convection.

3. **Master AC Line On/Off Switch**. Turns AC power On/Off to the entire unit.

4. **Power and Status LED Indicators**. Four indicators, one for each Zone, provide the following status information:

   **System Status (Power-Up Mode)**
   a) Slow Orange Blink – indicates general initialization is occurring.
   b) Fast Green Blink – indicates that a keypad on the associated zone is currently being initialized.
   c) Fast Red Blink – indicates that the master keypad on the associated zone is not responding to initialization.
   d) Fast Orange Blink – indicates that the slave keypad on the associated zone is not responding to initialization.
   e) All Lights Off – initialization is done, system is ready for operation.

   **Zone Status (Operational Mode)**
   a) Steady Green to indicate that Zone is in the Power-Up Mode, is not muted and is not within 5 dB of MAX-V.
   b) Steady Red to indicate that Zone is in the Power-Up Mode, is not muted and is within 5 dB of MAX-V.
   c) Flash Green to indicate that Zone is in the Power-Up Mode, is muted and is not within 5 dB of MAX-V.
   d) Flash Red to indicate that Zone is in the Power-Up Mode, is muted and is within 5 dB of MAX-V.
   e) Flash Green to indicate that Zone is in the Power-Up Mode, is not muted, is not within 5 dB of MAX-V and is being Ramped Up or Down.
   f) Flash Red to indicate that Zone is in the Power-Up Mode, is not muted, is within 5 dB of MAX-V and is being Ramped Up or Down.
   g) Off to indicate that Zone is in the Power-Down Mode.
5. **Keypad Terminals.** Each Zone has one RJ-45 jack for Keypad Interface. Each connector interfaces the following: Power (Enough for 1 Primary & 1 Secondary Keypad per Zone), RS-422 Data I/O, and IR Input.

6. **Speaker Terminals.** Plug-in 4-terminal screw type connectors permit speaker wire sizes up to 12 gauge.

7. **Composite Video Output.** RCA type connector sends zone selected source video to the composite video input on a zone TV or modulator.

8. **Status.** Provides a control output of +12 VDC that turns on and off with the zone to drive voltage sensing relay modules and AC strips.

9. **Control Out.** Provides a Control Output that goes high (+12 volts) when any zone is first turned on and goes low (0 volts) when the last zone is turned off.

10. **Level Reset.** Pressing this button twice within 1 second restores all of the Factory Default Settings for all zones. The Factory Defaults are as follows:
    - Mute Off
    - Treble and Bass Flat
    - Balance Centered
    - Z-Adjust Treble and Bass Flat
    - Z-Adjust Balance Centered
    - Z-Adjust Max-V Cleared
    - Trim Levels Cleared
    - IR Code Group set to 48
    **NOTE:** The Control Amp will always return to last set values (plus any unaltered factory defaults) after main power shut down or after any power interruptions.

11. **Source Component Connections**
    a) **Source Audio Inputs.** Gold-plated RCA Jacks for line level audio input from source components.
    b) **Source Video Inputs.** Gold-plated RCA Jacks for composite video input from source components.
    c) **Sense Inputs.** 3.5mm Stereo Mini Phone Jacks for use with the CSM1 MRC44 Current Sense Module.
12. **IR Out (1-4).** 3.5mm Mono Mini Phone Jacks. These mini jacks are for the connection of IR emitters to control source components. These jacks are “steerable” with Dragon Drop-IR for IR routing and priority lockout. (See: Controller Options Programming.)

13. **IR Out (Common).** 3.5mm Mono Mini Phone Jacks. The Control Amp has a single Common IR Output that can be used to control devices such as motorized drapery systems, TV lifts and lighting systems.

14. **Com Port.** DB9 Connector. This Serial Port is used to program the MRC44 Controller and Keypads using the included Dragon Drop-IR Software from a PC. Also used for linking multiple MRC44 Controllers in Expanded Configurations.

15. **IR Learning Eye.** The IR Eye on the MRC44 Controller back panel allows teaching IR Codes to Dragon Drop-IR via the Control Amp when connected to a PC from the com port.


18. **Grounding Screw.** “Knurled Screw” provides a means for chassis connection to earth ground or to other Audio/Video products to aid in the reduction of system noise.

19. **Power On/Off LED.** This LED indicates the Main Power ON/OFF Condition of the MRC44 Controller.
20. **MRC44 Keypad.**

21. **Power.** Turns the zone ON and OFF. Can be programmed with IR codes or sequences.

22. **IR Sensor.** Receives IR from hand-held remotes to control both source components and the MRC44 system. A Programmable Learning Remote such as the Xantech URC2 is recommended for integrating the IR commands of the MRC44 and source components into a single controller. Compatible with most brands of remote controls, though some may not be programmable and will therefore only control the source components.

23. **Status Indicator LED.** Will indicate zone/system status and will flash as IR is received at the IR Sensor. These indicators, one for each Keypad, provide the following Information:
   a) Off=Zone OFF
   b) Steady Green=Zone ON
   c) Flash Green=Zone MUTE
   d) Flash Red=IR Sensor INPUT or Keypad OUTPUT
   e) Flash Amber=System BUSY

24. **LCD Display.** When the zone power is ON, the LCD will indicate the selected source, zone and system status, zone volume level and other system conditions. The display is automatically backlit when any button is pressed.

25. **Source 1 Selector.** Selects source input 1, reverses source icon on LCD Display when source is selected and sends IR commands programmed to this button (if any) to the source 1 and common emitter outputs. Also used in Dynamic Monitor Lockout and Dynamic Zone Link Modes.
26. **Source 2 Selector.** Selects source input 2, reverses source icon on LCD Display when source is selected and sends IR commands programmed to this button (if any) to the source 2 and common emitter outputs. Also used in Dynamic Monitor Lockout and Dynamic Zone Link Modes.

27. **Source 3 Selector.** Selects source input 3, reverses source icon on LCD Display when source is selected and sends IR commands programmed to this button (if any) to the source 3 and common emitter outputs. Also used in Dynamic Monitor Lockout and Dynamic Zone Link Modes.

28. **Source 4 Selector.** Selects source input 4, reverses source icon on LCD Display when source is selected and sends IR commands programmed to this button (if any) to the source 4 and common emitter outputs. Also used in Dynamic Monitor Lockout and Dynamic Zone Link Modes.

29. **Vol +.** Increases zone volume and moves the Volume Bar on the LCD Display to indicate volume level (non-programmable).

30. **Vol -.** Decreases zone volume and moves the Volume Bar on the LCD Display to indicate volume level (non-programmable).

31. **Mute.** Mutes zone speaker output. Sends IR commands programmed to this button (if any) to the selected source and common emitter outputs.

32. **CH +.** Sends IR commands programmed to this button to the selected source and common emitter outputs.

33. **CH -.** Sends IR commands programmed to this button to the selected source and common emitter outputs.

34. **Status.** Displays zone and system status (zone/source activity, linked zones, audio setup, etc – non-programmable).

35. **Select/Play, Stop, Pause, Rew, FF.** Each send IR commands programmed to these buttons to the selected source and common emitter outputs.

---

**Figure 5 – The Model MRC44 Keypad – Rear Panel Features and Functions**
36. **Controller Terminal.** RJ45 Jack. Connects Keypad to zone keypad input on MRC44 Controller via CAT5 cable.

37. **Expansion Terminal.** RJ45 Jack. Allows a second Keypad or external IR receiver for each zone.

38. **Secondary Keypad.** Jumper. Used to configure as secondary keypad in zone.

39. **Zone Termination.** Jumper. Do not remove jumper if there is only one keypad in a zone. If there are two keypads in a zone, remove only from the first keypad.

40. **Enable Sensor.** Jumper. Enables IR sensor on Keypad. Remove when using an external IR receiver.

41. **IR Sensitivity Adjustment.** Carefully adjust for background light level to prevent false triggering of the IR circuits. Slowly turn counter-clockwise to reduce sensitivity.

42. **LCD Backlight Adjustment.** Adjusts brightness of LCD backlight. This adjustment does not affect the backlight level for the buttons. Slowly turn counter-clockwise to reduce brightness.

43. **Snap-in Pins.** These pins snap into the MRC44 Keypad wall bracket for mounting.

---

**OPERATION – OUT-OF-THE-BOX**
**(BASIC/ADVANCED/EXPANDED)**

The Controller/Amplifier Out-of-the-Box feature will verify that all sources and zone components are working properly to select and distribute audio and video prior to programming with Dragon Drop-IR™. Programming for specific components and features follows.

1. Connect MRC44 Controller/Amplifier as shown in Figure 13 to:
   a) MRC44 Keypads (Sold separately)
   b) Speakers
   c) TVs or Monitors
   d) AC Power
   e) Sources
   f) IR emitters
2. Press “Power On” button on the front of the MRC44 Controller/Amplifier (wait for front panel LEDs to stop flashing – should be less than 20 seconds).
3. Turn on the Zone 1 TV/monitor and select the appropriate input (on the TV or monitor).
4. Turn on all sources and press play on all source components.
5. Press “POWER” on the Zone 1 Keypad.
6. Select “SRC1” on the Zone 1 MRC44 Keypad.
   a) If Source 1 is an Audio/Video component, the video content of the source connected to the Source 1 inputs should be seen on the zone 1 TV/monitor.
   b) Press “VOL+” on the Zone 1 Keypad. The Volume bar should move on the Keypad and the audio content of the source connected to the Source 1 inputs should be heard through the Zone 1 speakers.
   c) Press “MUTE” on the Zone 1 Keypad. The Zone 1 speakers will mute. Press MUTE again and the speakers will un-mute. (Pressing VOL+ or VOL- will also un-mute the speakers).
   d) Use the source 1 original equipment remote and verify that all source functions operate when aiming the remote at the Zone 1 Keypad IR sensor.
   e) Repeat above for all zones and sources.
INSTALLATION

MRC44 CONTROLLER/AMPLIFIER PHYSICAL LOCATION AND MOUNTING (BASIC/ADVANCED)
When you mount the MRC44 Controller, you should plan its location carefully. Pay close attention to each of the following factors:

1. The amplifier is convection cooled. That is, it depends on the natural free flow of air up through the slot perforations in the bottom plate, over the internal heat dissipating fins, then out the top cover, for adequate cooling.
2. If mounted in an equipment cabinet or other confining location, allow at least 2 inches of space above the top cover. Be sure there are large openings in the shelf below the unit and in the cabinet to allow the entry of cool air and the escape of warm air.
3. If the cabinet contains other heat generating components or you are using several MRC44's in a large multi-zone system, you will have to pay even closer attention to adequate ventilation.
4. Do not hesitate to use fans (quiet, boxer type), if necessary, to ensure a constant flow of air through the MRC44's and the other heat generating components.
5. When mounting in a 19" (483mm) rack, adding a single RU (Rack Unit) spacer above and below the MRC44 will improve convection in heavy use applications.

[One Rack Unit size = 1-3/4" (44.5mm) in height].
6. In multi-zone installations, you will have large bundles of wire and cable to accommodate audio, video and speaker connections. Be sure to allow enough room for the leads and dress them in such a manner so as not to block airflow.
7. The MRC44 is designed for mounting on flat horizontal surfaces. When mounting into a 19" rack, use a rack shelf or drawer.
8. Do not remove chassis feet. They are necessary to provide proper ventilation.

NOTE: You should consider some sort of rear support for rack mounted units when used in mobile applications or when located in seismically active areas.

(EXPANDED)
Place Controllers on separate shelves or provide 2 inches of space between Controllers for ventilation.

MRC44 KEYPAD PHYSICAL LOCATION AND MOUNTING (BASIC/ADVANCED/EXPANDED)

Figure 6 - Mounting and Installing the MRC44 Keypad
Keypad mounting for the MRC44 Keypad does not require a junction box. The MRC44 keypad can be mounted on drywall, lath & plaster, button board or other surfaces covering a hollow wall. Follow these simple procedures to install the provided MRC44 mounting bracket and keypad:

NOTE: Check local electrical codes. Some areas require a backbox in certain applications. For installations that require a backbox, see Xantech Part# MRCBOX. The MRC44 keypad will not fit in a standard 2-gang box. The Xantech MRCBOX must be used in applications that require a backbox.

1. Cutting the hole
   a. Mark the desired mounting location for the center of the keypad.
   b. Using a level, make proper horizontal and vertical marks on surface to be cut, to properly orient template.

   c. Locate the provided template so that the mark is in the center of the hole, which is in the center of the template.
   d. Rotate the template around the center until the template is level.
   e. Press or hammer the template in place so that the holding tabs pierce the wall and hold the template in place.
   f. Mark or scribe the outline of the template on the wall.
   g. Remove the template and cut a clean hole through the wall along the outline of the template, being sure that your cut is on the outline. Any cut outside of the outline by more than ¼” may not be covered by the MRC44 Keypad.

© 2002 Xantech Corporation
2. Installing the Mounting Bracket
   a. Attach the ground wire to the ground lug to the rear of the back-bar with the provided green screw,
      before beginning the bracket installation process.
      **NOTE: A ground wire connected to Earth ground is required to protect against static discharge.**
   b. Run the supplied screws through the top (marked on the front of the bracket) of the mounting bracket
      into the back-bar as shown in Figure 8.
   c. Pull the CAT5 cable through the hole in the wall.
   d. Pull the CAT5 cable through the hole in the mounting bracket.
   e. Slide the left or right side of the back-bar into the wall.
   f. Center the mounting bracket in the wall and tighten the screws until the bracket is firmly held in the wall.
      Over tightening will distort the bracket and prevent the Keypad from snapping tight against the wall.
      Under tightening will cause the Keypad to be loose against the wall.
   g. If there is not enough room to slide the keypad in as described above, you can hold the back-bar in
      place as you run the screws through the mounting plate and into the back-bar. TIE A LONG STRING
      TO THE BACK-BAR so that you can easily retrieve it in case you drop the back-bar into the wall!
3. With the Controller/Amplifier turned off, connect the CAT5 cable to the appropriate RJ45 connector, using
   Figure 10 as a guide for CAT5 termination.
4. Add or remove jumpers on the rear of the MRC44 keypad according to Table 1 (Keypad connections).
5. Firmly snap the MRC44 Keypad into the bracket that you have just installed (see Figure 6).
6. Confirm all Keypad operations.

**MRC44 KEYPAD REMOVAL**

![Figure 9 – Removing the MRC44 Keypad from the wall](image)

1. Insert the MRC44 keypad removal tool into the slot at the bottom of the keypad, as shown in Figure 9,
   being sure that the tool is inserted so that the "insert to here" line slides under the Keypad. This will reduce
   the risk of damage to the Keypad or the wall.
2. Twist the removal tool in either direction until the bottom of the Keypad pulls away from the wall, then
   carefully grip the edges of the Keypad with your fingers and pull it off the wall.
   **NOTE:** Since the Keypad snaps into the mounting bracket and there are a large variety of wall textures, the
   Keypad may POP OUT or require some additional effort to pull it off the wall, depending on your particular
   installation.
CONNECTING THE MRC44 CONTROLLER/AMPLIFIER
When making connections to the MRC44 Controller be sure the power cord is unplugged. Proceed as follows, referring to Figure 13 for Typical MRC44 System layout:

Source Component Connections
Audio Connections
(BASIC/ADVANCED)
Using good quality RCA-type patch cables connect the LEFT and RIGHT OUTPUT jacks of the source component (DVD, CD, Satellite receiver, etc.) to the appropriate LEFT and RIGHT INPUT jacks on the MRC44. Do this for each source component. Refer to Figure 13.

(Expanded)
Using good quality RCA-type patch cables connect the LEFT and RIGHT OUTPUT jacks of the source component (DVD, CD, Satellite receiver, etc.) to the LEFT and RIGHT INPUT jacks on a Xantech AV61 Audio/Video Distribution Amplifier. Connect the LEFT and RIGHT OUTPUT jacks of the AV61 to the appropriate LEFT and RIGHT INPUT jacks both MRC44 Controllers. Do this for each source component. Refer to Figure 24. See text: “Zone Expansion” AV61 Connections.

Video Connections
(BASIC/ADVANCED)
Using good quality RCA-type video patch cables connect the VIDEO OUTPUT jacks of the source component to the VIDEO INPUT jacks on the MRC44. Do this for each source Component. Refer to Figure 13.

(Expanded)
Using good quality RCA-type patch cables connect the VIDEO OUTPUT jacks of the source component to the VIDEO INPUT jacks on a Xantech AV61 Audio/Video Distribution Amplifier. Connect the VIDEO OUTPUT jacks of the AV61 to the appropriate VIDEO INPUT jacks both MRC44 Controllers. Do this for each source component. Refer to Figure 24. See text: “Zone Expansion” AV61 Connections.

IR Control Connections
(BASIC/ADVANCED)
Plug the supplied 283M IR emitters into the appropriate IR out jacks. Be careful to match the source audio and video connection number on the MRC44 to the IR emitter jack number. This will ensure that the IR control signal will be routed to the correct source component. Find the IR sensor window on the source component and attach the emitter to the sensor window after removing the protective paper cover on the flat side of the emitter head. A common IR jack is also provided for connection to other auxiliary devices.

(Expanded)
Connect the emitters as in Figure 24 using one 793-10 Serial Control Combiner for each common source component that is to be controlled by both Controllers. See text: “Zone Expansion” 793-10 Connections.

Sense Input Connections
(BASIC/ADVANCED)
The sense input connection will typically be used to sense the power state of a source component using the Xantech CSM1 Current Sense Module. Plug the 3.5mm miniplug from the CSM1 into the appropriate sense jack. Be careful to match the source audio and video connection number on the MRC44 to the sense jack number. The CSM1 plugs into an AC power source. The component power cord plugs into the CSM1.

CSM1 Threshold Adjustments
a. Manually turn the component ON first.
b. Using a small (1/8” wide) blade screwdriver, rotate the current control to a full counter-clockwise position.
c. Rotate the control clockwise until the Threshold Adjustment LED goes OFF.
d. Manually turn the component OFF

e. Rotate the control until the Threshold Adjustment LED just goes ON.
f. Set the control to a point midway between these two settings. This should be the correct setting.

NOTE 1: If the Threshold Adjustment LED does not go ON and OFF with the component power mode, make minor adjustments to the threshold adjust until the LED is in proper sync.
NOTE 2: Program IR commands for MRC44 Controller current sensing as described in "PROGRAMMING SENSE CODES".

(EXPANDED)
Connect CSM1's as described above to the Primary Controller. Sense inputs are not available on the Secondary Controller.

Zone Wiring Connections at the MRC44 Controller/Amplifier
(BASIC/ADVANCED/EXPANDED)
In typical applications, each zone will have at least one MRC44 Keypad and a pair of stereo speakers. In those zones with both audio and video, at least one video monitor or television will also be used. In order to make these connections, the minimum requirement is home runs of one CAT5 cable for each zone's keypad(s), two pairs for each pair of speakers, and one coaxial cable for a TV or monitor from each zone to the MRC44 Controller/Amplifier location.

Speaker Connections
(BASIC/ADVANCED/EXPANDED)
1. Using good quality speaker wire, connect the individual speaker leads to the 4-terminal "SPEAKER" connectors on the MRC44 as shown in Figure 3.
2. The MRC44 is 4-Ohm safe. Make sure the impedance presented to the speaker terminals by the speakers (or any combination of speakers) is 4-Ohms minimum.
3. Be sure to observe correct polarity by connecting the "+" and "−" terminal from each channel on the MRC44 to the corresponding "+" and "−" terminals on each speaker. This will ensure correct "phasing". Since the connectors are removable, you may unplug them for ease of lead assembly.
4. As a rule of thumb, use 18 gauge speaker wire for speaker runs up to 30' (9m), 16 gauge up to 70' (21m), and 14 gauge up to 150' (39m). The 4-terminal connectors accept wire sizes up to 12-gauge max.
5. Strip the insulation back about 1/4" (6mm) and twist the strands on each lead to prevent fraying.
6. **Speaker Phasing:** To obtain stable imaging and full bass response, it is imperative that stereo speakers be connected "in phase" with each other. You can verify this as follows:
   a) If the "+" (positive) and "−" (negative) terminals on your speakers are correctly marked, and visible, and you have wired the system with the positive connector on the rear of the MRC44 Controller/Amplifier connected to the positive connector on the speaker and the negative connector on the rear of the MRC44 Controller/Amplifier connected to the negative connector on the speaker, then the system will be "in phase". No further action is required. Most manufacturers identify the positive terminal with a red binding post, a "+" sign, or a red dot.
   b) If you are unsure of the markings, you can verify the phasing. Using a mono sound source, such as AM radio, alternately reverse the leads to one of the speakers. Pick the connection that delivers a solid center image between the speakers as well as best bass response.
   **CAUTION:** After lead ends are inserted and the screws tightened down, be sure there are no free strands that could cause shorting!
Figure 10 - CAT5 Pin Assignments (per EIA/TIA 568B)

MRC44 Keypad Cable Connections at the MRC44 Controller/Amplifier
(BASIC/ADVANCED/EXPANDED)
1. See Figure 10 for termination of the CAT5 cables to the RJ45 connectors.
2. Connect the zone keypad to the appropriate zone Keypad connector on the rear of the MRC44 Controller/Amplifier.

Video Connections
(BASIC/ADVANCED/EXPANDED)
Composite Video
1. When running composite video to a TV or monitor, use RG-6 coaxial or RG-59 quadshield cable with RCA type phono plugs on each end. This connection can be run for 150 feet, as this is a buffered video output from the MRC44 Controller/Amplifier.
2. Connect the zone video cable to the appropriate zone video jack on the rear of the MRC44 Controller/Amplifier

Modulated Video
3. When modulating the zone video output and using the RF/ANT input to a television, connect the VIDEO OUTPUT from the MRC44 Controller to the VIDEO INPUT of a Modulator, using high quality RCA type video patch cords. Use RG-6 coaxial cable with "F" connectors on each end to connect the Modulator, to the RF/ANT IN on the room TV.

Control Out and Status Connections
Status
(BASIC/ADVANCED/EXPANDED)
Each zone has a Status Output that provides a control output of +12 VDC, 50mA that turns on and off with the zone ON/OFF condition. ON = +12VDC, OFF = 0VDC. Using a 3.5mm mono mini phone connector, this control can be used to close a relay, such as a Xantech CC12, to raise a TV lift or drop a projection screen automatically when a zone is turned ON.

Control Out
(BASIC/ADVANCED)
A single Common Control Output is provided. When the Common Control Output is High (+12 volts, 50 mA), this indicates that at least one zone is ON. When the Common Control Output is Low (0 volts), this indicates that all zones are OFF. Using a 3.5mm mono mini phone connector, this control can be used to close relays (Xantech CC12) or turn on an AC outlet (Xantech AC1, AC2) for activity common to the system.
When at least one zone on either the PRIMARY or SECONDARY controller is turned ON, the Control Out on the PRIMARY Controller is High (+12 volts). The Control Out on the SECONDARY Controller will be inactive.

AC Power Connections
(BASIC/ADVANCED/EXPANDED)
Use the supplied power cable and plug into a power source capable of delivering the rated amps shown in the specification section of this manual.

CONNECTIONS AT THE ZONE LOCATION
(BASIC/ADVANCED/EXPANDED)
Single Keypad Connections
1. Refer to Figure 10 for proper termination at the zone-end of the CAT5 cable.
2. Connect the CAT5 cable from the MRC44 Controller/Amplifier into the RJ45 jack marked “Controller” on the rear of the MRC44 keypad.
3. Depending on the number of MRC44 keypads and IR receivers used in a zone the jumper pins on the MRC44 keypad are to be connected as shown in the following table:

<table>
<thead>
<tr>
<th>Application</th>
<th>Primary Keypad</th>
<th>Secondary Keypad</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Secondary Keypad</td>
<td>Zone Termination</td>
</tr>
<tr>
<td>One keypad in Zone with IR Sensor enabled</td>
<td>OFF</td>
<td>ON</td>
</tr>
<tr>
<td>Two Keypads in Zone with IR Sensors enabled</td>
<td>OFF</td>
<td>OFF</td>
</tr>
<tr>
<td>One Keypad and one separate IR Receiver in Zone</td>
<td>OFF</td>
<td>ON</td>
</tr>
<tr>
<td>Two Keypads and two separate IR Receivers in Zone (Sub-Zone)</td>
<td>OFF</td>
<td>OFF</td>
</tr>
</tbody>
</table>

Table 1 – MRC44 Keypad Jumper Configurations

Multiple Keypad Connections
1. For a second keypad in the same zone, terminate the CAT5 cable in the same way as shown in Figure 10.
2. Connect the CAT5 coming from the MRC44 Controller to the “CONTROLLER” jack on the Primary Keypad. Plug a CAT5 cable into the “EXPANSION” jack on the Primary Keypad and connect it to the “CONTROLLER” jack on the Secondary Keypad. Set the jumpers according to the above Table 1.
3. When adding an IR receiver in the zone, set the jumpers according to the above table and connect the cables as shown in Figure 11.
Extended Runs and Secondary Keypad In Zone

A

400 feet max (122 m)

IR Receiver

B

200 feet max (61 m)

IR Receiver

C

IR Receiver

MRC44 Connecting Block

200 feet max (61 m)

782-00 Power Supply

To 120 VAC (unswitched)

D

400 feet max (122 m)

600 feet max (183 m)

IR Receiver

Figure 11 – MRC44 Keypad CAT5 Cable Lengths

The maximum cable length for CAT5 connections to a single keypad is 400 feet (see Figure 11-A). For two keypads in a zone, the distance to the last keypad is 200 feet (see Figure 11-B).

Figure 12 – MRCCB1 MRC44 Connecting Block

If both keypads in the zone are using an external IR receiver, the MRC44 Connecting Block (see Figure 12) is used to expand the connections on the back of the primary keypad as shown in Figure 11-C.

If your installation requires cabling beyond these limits you can use the MRC44 Connecting Block to power the keypads from a separate run of +12VDC as shown in Figure 11-D. The +12VDC can also be generated in the zone from a model 782 power supply or from a source at the Controller/Amplifier location (run an 18 gauge speaker wire to the MRC44 Connecting Block to minimize line loss. This method will extend the distance to the last keypad in the zone to a maximum of 600 feet.

The Maximum cable run to the external IR receiver in each of the above cases is 250 feet from the keypad.
Speaker Connections  
(BASIC/ADVANCED/EXPANDED)

**SPEAKER PHASING: TO OBTAIN STABLE IMAGING AND FULL BASS RESPONSE, IT IS IMPERATIVE THAT STEREO SPEAKERS BE CONNECTED "IN PHASE" WITH EACH OTHER. YOU CAN VERIFY THIS AS FOLLOWS:**

1. If the "+" (positive) and "−" (negative) terminals on your speakers are correctly marked, and visible, and you have wired the system with the positive speaker connector on the rear of the MRC44 Controller/Amplifier connected to the positive connector on the speaker and the negative speaker connector on the rear of the MRC44 Controller/Amplifier connected to the negative connector on the speaker, then the system will be "in phase". No further action is required. Most manufacturers identify the positive terminal with a red binding post, a "+" sign, or a red dot.

2. If you are unsure of the markings, you can verify the phasing. Using a mono sound source, such as AM radio, alternately reverse the leads to one of the speakers. Pick the connection that delivers a solid center image between the speakers as well as best bass response.

**CAUTION:** After lead ends are inserted and the screws tightened down, be sure there are no free strands that could cause shorting!

Video connections  
(BASIC/ADVANCED/EXPANDED)

**Composite Video**

The buffered, composite video output from the MRC44 Controller/Amplifier will drive a VIDEO INPUT on a TV or monitor directly. Use RG-6 coaxial or RG-59 quadshield cable with RCA type phono plugs on each end. This connection can be run for 100 feet.

**Modulated Video**

When using the RF/ANT input on a television, use RG-6 coaxial or RG-59 quadshield cable with "F" connectors on each end to connect to the RF output on the Modulator to the RF/ANT in on the zone TV.

**SETTING-UP THE MRC44 SYSTEM**

(BASIC/ADVANCED)

To better demonstrate the ease and versatility of programming the MRC44, Figure 13 will be used to illustrate setup for a typical application.

(EXPANDED)

For setup of an expanded system, see Figure 24.

The MRC44 is programmed using the included Xantech Dragon Drop-IR™ program Drag450MRC and connection accessories. For additional information, please call Xantech technical support at 1-800-843-5465 ext 812 or visit http://www.xantech.com  Ref: Products, IR Code Libraries, Software.
Figure 13 – Typical MRC44 System
PLANNING THE SYSTEM

Before attempting any programming, plan the system configuration first. This should include the following:

1. Determine the brand and type of all source components to be used.
   Source 1: _____________
   Source 2: _____________
   Source 3: _____________
   Source 4: _____________
   **CAUTION:** See caution card (included) for the latest information regarding code compatibility before finalizing the system as there may be some IR code incompatibilities.
2. Determine the components to be used in each zone. Some sources may not be available in all zones.
3. Assemble the components into a working MRC44 system such as that shown in Figure 13. Testing the system prior to installation can sometimes save time with unexpected problems.
4. Program the MRC44 System using the included DRAG450MRC program.
5. Transfer the System Project to the MRC44 Controller.
6. Confirm all functions in all zones.

PROGRAMMING THE MRC44 SYSTEM USING THE DRAG450MRC SOFTWARE

SOFTWARE SETUP
(BASIC/ADVANCED/EXPANDED)

**Computer Requirements** (minimum)
- Pentium w/32Mb RAM min.
- Windows 95/98/ME/NT/2000/XP
- 5 MB Hard Drive space (you will need more as your keypad libraries expand)
- 16 MB RAM (32 MB preferred)
- Mouse

**Included Hardware & Software Items**
The MRC44 Dragon Drop-IR package includes:
- DRAG450MRC CD ROM
- One DB9 Male-to-Female Cable. Connects the MRC44 COM PORT to a DB9 SERIAL PORT 1 on your computer. If you need to use serial ports 2, 3 or 4 on your computer, see "SERIAL PORT SELECTION" section. If your computer only has a USB connection, a USB to Serial Adapter (including software) can be purchased at most computer stores and is available for purchase from Xantech. (Also check with local Authorized Xantech Distributor).

**Connections**
Connect the DB9 connector to your PC serial port and to the COM PORT on the rear panel of the MRC44.

**Software Installation**
Install the DRAG450MRC program onto your hard drive as follows:
1. Insert the disc into your computer’s CD-ROM drive. If your drive has been set for auto run, a Xantech Welcome Menu will appear. If not, access your CD ROM with Windows Explorer and double click "setup.exe".
2. On the Welcome menu, click next.
3. Follow the on-screen instructions as the program installs. It takes approximately one to three minutes to complete, depending on the speed of your machine.
   **NOTE:** For the convenience of the installer, the Dragon Drop-IR™ CD-ROM contains a complete set of Application Notes, the Xantech Product Catalog, Factory Learned IR Codes, web site browsers and important notes. Read the Very Important Notes first, click on the desired menu item and follow the on-screen instructions.
Starting MRC44 Dragon Drop-IR™
Double-click the DRAGONMRC44 shortcut on your desktop or:
1. From START menu, choose Programs.
2. Select Xantech/DRAG450MRC from the list and click on the DRAG450MRC Icon.
3. The program loads and opens to the Xantech MRC44 Dragon Drop-IR opening screen.

Serial Port Selection
When first launched, the Dragon Drop-IR software scans the serial ports on your computer and will display the available ports under "Preferences" in the File menu. Unavailable ports will be grayed out. Normally you would use Com Port 1, but if it is already in use, it will be necessary to use a different one (use the DB9-to-DB25 adapter if necessary). Select the Com Port as follows:
1. Click Preferences (F2) from the File menu.
2. Click on an available port, then OK.

LEARNING IR COMMANDS

NOTE: Before starting this section, palettes created in other versions of Dragon Drop-IR can be Copied and Pasted to the PALETTE FOLDER in DRAGMRC44.
1. From the Component menu, click "PALLETTE EDITOR".
2. Locate and Select (single click) the desired BRAND as shown in Figure 14 (i.e. Sony, Panasonic etc). A list of Components will appear. (See later sections for adding brands.)
3. Locate and Select (single click) the type of COMPONENT as shown in Figure 15 (DVD, SAT etc) (See later sections for adding types).
4. The Palette Editor will now be open to the "Brand" & "Component" selected. A list of FUNCTIONS for that type of component will appear as shown in Figure 16. (See later sections for adding functions).
5. Click on the RECORD button in the middle of the Palette Editor. The RECORD button text will turn red. Dragon is now ready to learn the IR codes for the specific brand/component selected. 
   NOTE: Once in record mode, or any mode in Palette Editor, it is not necessary to select RECORD, or any other mode again, until leaving that mode.
6. Select the command from the left side of the Palette Editor (i.e. Power, Play, Stop etc.).
7. Hold the source remote up to the IR learning eye (Figure 3, #15) on the rear of the MRC44 Controller/Amplifier.
8. While continuing to keep the source remote about one-inch form the IR eye press the corresponding command button on the source remote. A red asterisk (*) will appear to the left of the selected function indicating that an IR code has been learned.
   NOTE: If you wait longer than ten seconds, a time-out message will appear. Click "Finish" and try again.
9. Repeat steps 6 thru 9 for all of the source #1 functions to used on the MRC44 Keypad.
10. Be sure source #1 and all MRC44 components are connected as described in the prior Plug-N-Play section.
   a) With the PC still connected to the MRC44 Controller, select “TEST” in the Palette Editor. The TEST button text will turn red.
   b) Click on each of the command names , one-by-one, that are to be tested. A red dot will flash just to the left of “TEST” as the IR command executes.
   c) The controlled component should respond to each command sent.(i.e. “Power” turns the source ON or OFF, “PLAY” plays the content etc.)
      NOTE: Only functions with an asterisk will execute.
   d) If a component does not respond to a command, re-learn and re-test the IR command until the component responds.

Toggle Command Function
Some IR command formats (e.g. RC5 and RC6 types) include a "toggle" or "key release" bit in the code. For consistent operation of such commands, sometimes they need to be learned twice. Dragon Drop-IR handles these commands in two ways:
1. If the commands are RC5 or RC6 types, Dragon Drop-IR will take care of this for you, automatically, if you have "Auto Detect" checked in Palette Editor. When the command is learned, two asterisks (**) will appear next to the command on the list to indicate that a toggle command has been learned
2. Other code format types, however, are not auto detectable. To handle these, click the check box next to "Toggle" before learning the command. After "IR #1" is learned, you will be prompted with "Waiting for
IR #2". At this point, press the same button on the teaching remote a second time. When "IR #2" is learned, two asterisks (**) will appear next to the command on the list.

**NOTE**: As a matter of procedure, when learning commands, leave the Auto Detect checked at all times. Check the "Toggle" box only if commands do not seem to execute consecutively or consistently.

**CAUTION**: The older MRC44 firmware v218 or older) will output commands recorded with the toggle function but they will not execute the toggle action. For the majority of controlled products this will not be a problem. However, where the toggle action is required (as evidenced by the inability to consecutively or consistently execute commands), the only solution is to upgrade to the latest version of firmware. See “Firmware Upgrade Options”.

---

Creating Palettes

1. After Dragon has learned the commands for that Source, select “ADD>>". The ADD button text will turn red.
2. Click on a function (i.e. PLAY) to be added to the palette. A window "NEW PALETTE" will open. Type in a file name i.e. PIONEERCD and click “SAVE”.
3. “PLAY” will appear in the PIONEERCD.pal window with a red asterisk.
4. Click on all functions to be added to PIONEERCD.PAL
5. Click the “CLOSE” button on Palette Editor. Palette Editor will close. PIONEERCD.PAL will be saved to the hard drive.
6. Repeat 1-10 in 'Learning IR Commands' and 1-5 in 'Creating Palettes' for all components to be used with MRC44.

**EDITING AND TESTING IR COMMANDS**

If a brand, component or function is not found in Palette Editor, each can be added as follows:

**Adding Brands**

1. If the brand you need is not already on the list, choose the Component menu and click on “ADD BRAND”.
2. Type brand name and press enter on the keyboard or click OK.
3. The new name is added and saved to the list.

**Adding Components and Functions**

1. If the component you need is not already on the list, choose the Component menu and click on “ADD REGULAR COMPONENT”.
2. Type component name and press enter on the keyboard.
3. Type the name of a function for this new component in the text box and press enter on the keyboard to save the new function.
4. Repeat step 3 for all functions required for the new component.
5. Press “Esc” on keyboard to save and exit.
6. New Brands, Components and Functions can now be selected and programmed in Palette Editor.
**Other Editing Functions**

- **Help.** Gives basic help information for the Palette Editor.
- **Close.** Closes the Palette Editor when you have finished editing. Auto-save feature saves all IR commands and created palettes.
- To access the **Delete**, **Rename** and **New Function** attributes, right click within the list of commands. A pop-up menu showing each of the above appears.
- For **Delete** and **Rename**, right click the desired command first, then left click either Delete or Rename and follow the prompts.
- For **New Function**, right click on the blank space within the list but not over an existing function, then left click New Function. Follow the prompt.

When finished, click the Close button. Any changes will be saved automatically.

**PUTTING CODES TO WORK IN THE MRC44**

There are two ways in which the MRC44 can control your audio, video and home control systems; by pressing the buttons on the MRC44 Keypad or from an Infrared (IR) remote control.

There are three types of commands that can be associated with the MRC44 Keypad buttons.

- Source component commands such as DVD Power, Play, Track Skip, etc.
- MRC44 Controller/Amplifier "INTERNAL AMPLIFIER COMMANDS" such as Zone Source Select, Zone Power, VOL+, VOL- etc.
- Xantech (RC68+) commands for triggering macros for controlling other systems and devices such as Lighting, Home Controls, HVAC etc. utilizing the MRC44 Controller’s internal IR Code Sequencer.

**PROGRAMMING KEYPADS**

**(BASIC)**

With Dragon open, from “FILE” select “NEW PROJECT” and give the project a name. Hit “ENTER” on the keyboard or click “SAVE”. Click on “USER SETTINGS” in the Menu bar. Select “BASIC DRAGON.” Click on the “BASE UNIT” Pull Down in the Menu bar and select “MRC44”.

The MRC44 “BASIC SYSTEM WINDOW” will appear (Figure 17) with a “virtual keypad”, default source buttons (SRC1, SRC2 etc.) along with tabs, which allow selection of Keypad, Power Management and Icon Editor. In the menu bar, “USER SETTINGS” will indicate “(Basic)”. **NOTE:** A project can be changed from Basic to Advanced or Expanded, but once changed cannot be changed back to Basic. See Programming Keypads (Advanced/Expanded).
Figure 17 – DRAG450MRC Basic System Window

(ADVANCED)
With Dragon open, from “FILE” select “NEW PROJECT” and give the project a name. Hit “ENTER” on the keyboard or click “SAVE”. Click on “USER SETTINGS” in the Menu bar. Select “ADVANCED DRAGON.” Click on the “BASE UNIT” Pull Down in the Menu bar and select “MRC44”.

The MRC44 “ADVANCED SYSTEM WINDOW” will appear with a “virtual keypad”, default source buttons (SRC1, SRC2 etc.) buttons which allow selection of Zone (1-4), along with tabs, Sense Setup, Controller, Zone Linking and Icon Editor. In the menu bar, “User Settings” will indicate “(Advanced)”.  

NOTE: A project can be changed from Advanced to Expanded and back with only a change in the number of Zones.

(EXPANDED)
With Dragon open, from “FILE” select “NEW PROJECT” and give the project a name. Hit “ENTER” on the keyboard or click “SAVE”. Click on “USER SETTINGS” in the Menu bar. Select “ADVANCED DRAGON.” Click on the “BASE UNIT” Pull Down in the Menu bar and select “MRC44”.

The MRC44 “ADVANCED SYSTEM WINDOW” will appear. Select the Controller tab. In the Expanded Options box, select ‘EXPANDED’. A message... “Please wait” will appear for about 10 seconds. A “virtual keypad”, default source buttons (SRC1, SRC2 etc.) buttons which allow selection of Zone (1-8), along with tabs Sense Setup, Controller, Zone Linking and Icon Editor. In the menu bar, “User Settings” will indicate “(Advanced)”.  

© 2002 Xantech Corporation
Configuring Source Icons on MRC44 Keypad LCD
(BASIC/ADVANCED/EXPANDED)

Programming Source Icons

Figure 18 – MRC44 Keypad LCD Icon Generator

Icon Generator
The display on the MRC44 Keypad is configurable to graphically show the type of source that can be selected at each input. The Icon Generator has a preprogrammed library of icons (bitmaps) that can be assigned to each source input. The Icon Generator has several optional source icons pre-configured at the factory. They include such components as CD, DVD, VCR etc. New Icons up to 4 characters in length can also be created in Dragon for sources not found in the default library using the Icon Generator.

1. Double Click on the icon in the virtual keypad window. A text box will appear.
2. Type in the letters (up to four) for the source to be selected from that source button i.e. CD, DVD, VCR, SAT, etc.
3. Press enter on the keyboard.
4. Repeat for all sources or…
2. Right click on the Source button to be labeled.
3. From the pop-up menu, Select “LOAD ICON”. A list of icon bitmaps will appear.
4. From the list, select the desired icon and click “OK” (or double-click the desired icon). The icon will appear in the ‘virtual LCD’ on the keypad in the MRC44 System Window. The source icon will appear in all zones on the ‘virtual’ keypads.
5. Repeat for all sources.
6. From the main menu bar, select, “MRC44 KEYPADS ICON DOWNLOAD”.
7. A Dragon/MRC44 connection warning window will appear. Click ‘NEXT”. The icons will be transferred to the MRC44. Click “FINISH” when transfer is completed.
8. If the zones are “OFF” the icons will appear as zones are turned “ON”. If zones are “ON” when icons are transferred, The zone keypad will turn “OFF”. New icons will appear when zone is turned “ON”.

© 2002 Xantech Corporation
Creating New Icons
1. Click on the "ICON EDITOR" tab in the MRC44 System Window. The ‘Icon Editor’ window will appear.
2. Click “NEW”. This will clear the screen.
3. To type a new source name, using the PC keyboard, Select “TEXT”. A source name, or icon, up to four characters in length can be created. (i.e. SAT2)
4. Click the “SAVE AS” icon.
5. In the ‘File Name’ box, type in the same letters used in the icon. (Anything can be entered, but using the same letters/characters may be easier for associating files with icons).
6. Select the Keypad tab in the Project Window.
7. Right click on the Source button to be labeled.
8. From the pop-up menu, Select “LOAD ICON”. A list of icon bitmaps will appear, including new icons.
   NOTE: Source icons will be copied to all keypads in a project automatically in Dragon weather programmed in basic, advanced or expanded mode.

Selecting Palettes
a) From the Palette menu, click Select “IR COMMAND PALETTE”. (F4)
   A list of palettes file names appears to the right with Select Palette in the title bar.
b) Scroll the list (if necessary) and click on the filename of each palette you need for your system (e.g. pioneercd.pal, rca2s.pal, etc).
   As you click on each file name, the palettes will appear side-by-side, left to right, with the filename in each title bar.
   NOTE 1: The various palettes and window boxes can be moved and sized (except the virtual keypads) for ease of use.
   NOTE 2: Each palette can be edited by clicking the Edit Palette bar or closed with the X button in the title bar.

Placing Commands On The Virtual Keypad
(BASIC)
   a) Select “KEYPAD” in the MRC44 System Window.
   b) Click the desired Source button on the MRC44 Keypad.
   c) Click a Function button, click the applicable command from the palette for that component function and then the code name (function/brand/component) for that button will appear in the Macro Command List on the MRC44 Programming Module.
   d) To remove a command right-click on the code in the command list, it will disappear, showing that it has been erased.
   e) To add additional commands to the same button, just repeat steps “b” to “c”. (See: “Editing Sequences”)
   f) Repeat for all buttons, all sources.
   g) In Basic mode all commands and sequences will be copied to all zones automatically

(ADVANCED/EXPANDED)
   a) Select the Zone tab in the MRC44 System Window.
   b) In the “SELECT ZONE” box, select the zone to be programmed.
   c) Follow steps ‘b’ through ‘f’ above.
   NOTE 1: If a particular command or sequence is to be copied to all 4 sources on a Keypad, right click that button and click “PUNCH” from the pop-up menu. That buttons command or sequence will now be programmed for that button on all four sources for that Keypad.
   NOTE 2: If all Keypad functions in all zones are identical, right click on any button on the Keypad to be copied, and click “PUNCH ALL” from the pop-up menu. All Keypads will now be completely and identically programmed.

Programming Sequences
All programmable buttons on the MRC44 Keypad can be programmed to send IR sequences of up to 40 commands.
1. Click the button to be programmed.
2. Open all palettes to be used in the sequence.
3. In the palettes, click on the commands in the order of the sequence to be sent.

© 2002 Xantech Corporation
Editing Sequences
1. The Command List can be edited by dragging and dropping any command on the list to any position on the list. Left click and drag the command to be moved. As you drag upward and you want the command between two existing commands, drop it on the lower one. As you drag downward, drop it on the upper one.
2. You can delete any command on the list by Right Clicking on the command.

Timed Delays
1. Timed delays can be placed in a sequence. Click the left < and right > arrows under “DELAY” in the Command List window for the number of seconds you want (i.e. 2 = 2 seconds).
2. Double Click within the “Delay” outline. This will place the delay at the end of the Command List and the delay time appears on the list (e.g., Delay 2 Sec).
3. Left Click and Drag the “Delay 2 Sec” line and drop it between any two commands you have placed on the Command List.

Repeat Commands
1. To repeat an IR command for any reason, just use the arrows to set the number of times to repeat a code and Double Click in the “REPEAT” outline. This will place a “cycle” symbol and the words “Repeat 3 Times” (if 3 is selected) at the bottom of the Command List.
2. Left Click on the “Repeat 3 Times” line and place it directly ahead of the code to be repeated.

Push & Hold (Tiered) Commands
The commands thus far have been placed, by default, on TIER 1 (or the first level) of the button. If you wish to add a command(s) to the second Tier,
1. Click on “TIER 2” in the Command List window. The Tier 1 commands disappear.
2. Repeat all of the same steps as described for programming Tier 1 Commands.

Getting Source Commands From The Internet
Xantech.com
There are some IR commands that can be difficult to learn in Dragon. Xantech edits and posts some of these commands at xantech.com under Products/IR Code Libraries. (See website for listings and download instructions.) A direct link to xantech.com can be found in the “Links” option in the Dragon menu bar.

Remote Central.com
There is a second option for on line IR codes. remotecentral.com provides an almost unlimited resource of IR commands. The code files at Remote Central are not directly compatible with Dragon Drop-IR and therefore need to be converted for use with Xantech software.
1. Click “LINKS” in DRAG450MRC.
2. Click on Remote Central Website. Your browser will open and take you to Remote Central.com.
3. Click Files in Remote Central.
4. Click Philips Pronto & Pronto Pro.
5. Scroll and click on desired brand under “Component Configurations” (CCF files).
6. Click on component type (CD players, VCR’s, etc.).
7. From the list find a Model Number the same as your model or one similar to it. (Even model numbers considerably different than yours will usually have commands that work).
8. Click on DOWNLOAD (this may take a few seconds), then select Save it to disk, then OK.
9. In the Windows ‘Save As…’ pop-up, Open the CCF folder within the DragMRC44/CCF folder (if not already open). Click Save.
10. In DRAGMRC44, click Import CCF from the File menu.
11. Find the ccf folder in which you saved the file and click on file name.
   NOTE: At this point, prior to opening it, you may wish to change the file name (e.g., RCA-DSS, etc.) for easier recognition later. You may wish to do this in step 13 as well.
12. Click Open. This unzips the file and DRAGMRC44 automatically places it in a folder within the CCF folder.
13. Click on file name, then on Open. At this point, the CCF file is converted to a Dragon format.
14. On pop-up (CCF Importer), type in Brand Name and Component Name (e.g., RCA and DSS).
15. Double click on desired component type on list of converted files on left side of pop-up (e.g., DSS.cnv). An asterisk (*) will appear just to the left. Click Import.

© 2002 Xantech Corporation
16. Click OK for addition to Brand List (if shown) and OK for addition (or merge) to a .bci file. This completes the file import to the Brand and .bci files in DRAGMRC44.
17. At this point, or at any later date, you can choose additional component types from the CCF file (e.g., DVD, etc., if listed) by using the CCF Importer again. Simply click Import CCF from the File menu, double click on desired folder and repeat steps 13 to 16 as necessary.

SYSTEM SET-UP PROCEDURES

Zone/Keypad Set-Up
(BASIC)
Assumes use of system defaults other than source icons and IR programming.
(ADVANCED/EXPANDED)
Within the MRC44 System, each zone can be customized for a number of performance options. For most installations, the factory default settings will be used and will require no additional configuration.

Name Of Zone
(ADVANCED/EXPANDED)
Each zone can be given a name (i.e. Living Room, Bedroom etc.) to more easily plan and program the keypads and zones in a MRC44 system.
1. To change the name of a zone, Click the ‘OPTIONS” button.
2. In the “Select Zone” box, select the number of zone to be named.
3. Select the text in the “NAME OF ZONE” box and type in the new name.
4. Selecting another zone or clicking the “CLOSE” button will save the Zone Name/s.

RC68 Code Group
(BASIC)
In basic mode, the code group can only be set for the entire system.
(ADVANCED/EXPANDED)
Each zone of the MRC44 can be set to it’s own individual Code Group. This may be useful when the system requirements so dictate. (i.e. The system requirement calls for having zone-specific remote controls). The Code Group Number assigned and preset at the factory for each zone of the MRC44 is 48. Since other Xantech IR controlled models are assigned and preset at the factory to different Code Groups, special care should be taken when changing code groups to avoid accidentally changing another products code group number or having the wrong product respond to an IR code intended for a different model.
NOTE 1: When using programmable remotes, it will be useful to have an RC68+ to generate the IR codes for programming.
NOTE 2: See RC68+ instructions for additional information on Code Groups.

Keypad LCD Display Contrast
(ADVANCED/EXPANDED)
Adjusts the Contrast of the LCD Display on the Keypad. Adjust to preference and or to compensate for varying room ambient light conditions.

Number Of Keypads In Zone
(BASIC/ADVANCED/EXPANDED)
A zone may have one, two or no keypads. On power-up, the MRC44 Controller automatically polls the system and identifies how many keypads are connected to a given zone.

Repeat “SYSTEM SET-UP PROCEDURES” as needed for all zones.
Automatic Source Power Management (Figure 19) (BASIC/ADVANCED/EXPANDED)

With the ability to turn the system ON and OFF from more than one location, the MRC44 Controller needs to know when the different sources are ON or OFF and be able to know when to send or not send power commands to keep the sources in sync with the system. The MRC44 Controller features two sensing methods. One is video sensing. All four source video inputs are set to detect a video input signal (NTSC and PAL sync). When detected, the MRC44 controller knows when to send or not send power commands to keep components in sync with system activity. The other method is current sensing. Current sensing functions the same way, but detects the difference in current drawn by the component when its either ON or OFF.

Sense Inputs (Factory default - “DISABLED”) (BASIC/ADVANCED/EXPANDED)

Specific IR commands can be associated with the ON and OFF states of a sensed device and sent automatically to the source emitter when the system is turned ON or OFF. The MRC44 Controller will also poll the sensors every 30 seconds to maintain proper sync of the source components to the system. If a particular source component automatically turns itself OFF after a certain time of inactivity, or if a component is accidentally turned OFF, the system will sense a source OFF condition with a system ON condition and automatically turn the source back ON, keeping all sources ready for use at any time.

When any zone on the MRC44 is turned ON, all sources with IR codes associated with sensed conditions will be turned ON.

10 seconds after the last zone on the MRC44 is turned OFF, provided no new activity occurs, all sources with IR codes associated with sensed conditions will be turned OFF.
PROGRAMMING POWER MANAGEMENT AND SENSE TRIGGER CODES
(BASIC)
In the Basic mode Video and Current Sensing can only be used for power management of common source components.

(ADVANCED/EXPANDED)
In Advanced or Expanded modes, the Video and Sense inputs can be used for either power management of source components or as sense triggers to initiate IR codes or Internal Amplifier Commands.

NOTE 1: A video or sense input can only be used for either power management or sense trigger on from a single source.

NOTE 2: IR commands issued for power management or sense trigger will be output from the corresponding source IR and common IR outputs.

Video Sensing (Power Management)
VIDEO SENSING is incorporated internally on each of the source video input jacks. NTSC sync and PAL signals are detected indicating the source component is ON. The absence of these signals indicates an OFF condition.

Example: Video Sensing on a DVD Player on Source Input 1.
1. Select “POWER MANAGEMENT” tab in MRC44 Basic System Window
   ADVANCED/EXPANDED: Select “SENSE SETUP” tab.
3. Select: Source 1 Video Sense.
4. Open the Palette for the DVD Player from the Palette Menu.
5. In the Macro Command List box, Select the “POWER ON” button.
6. Click on the POWER command in the open DVD Palette if using a power toggle command. (Same command for ON and OFF). If separate ON/OFF commands are available, click the POWER ON command.
7. In the Macro Command List box, Select the “POWER OFF” button.
8. Click on the POWER command in the open DVD Palette if using a power toggle command. (Same command for ON and OFF). If separate ON/OFF commands are available, click the POWER OFF command.
9. Repeat for all sources that will use video sensing.

Video Sensing (Sense Trigger)
(ADVANCED/EXPANDED)
The Video inputs can be used as sense triggers. If IR codes or Internal Amplifier Commands are associated with a video input in the Sense Trigger mode, the associated codes or commands will be issued when the sensed state is detected. e.g. When a DVD player or TV is turned ON, have the video signal trigger an IR code to be issued via the common IR output to a Xantech IRS232 that could then send ASCII commands to a lighting system to set room lighting.

Current Sensing (Power Management)
Sense Inputs
The SENSE input is used to sense the POWER ON or POWER OFF condition of a source. A current sensing module (Xantech Part # CSM1) must be used for this application. Adjust the threshold sensitivity on the CSM1 as described in “Sense Input Connections” Page 16.

IR programming same as ‘Video Sensing’ above, just Select “Current Sense” in Step 2.
NOTE: Be sure to properly adjust the Threshold on the CSM1.

Current sensing (Sense Trigger)
(ADVANCED/EXPANDED)
The Sense inputs can be used as sense triggers. If IR codes or internal amplifier commands are associated with a CSM1 or switch closure in the sense trigger mode, the associated codes or commands will be issued when the sensed state is detected. e.g. A modified doorbell circuit could be used to mute a zone or zones using Internal Amplifier Commands when triggered by the sensed doorbell switch closure.
Polarity of Sense Input
TIP: +12VDC
RING: Input (+12VDC)
SLEVE: Ground

When using a dry contact closure to activate a Current Sense Input Trigger, the switch should be between TIP and RING.

When using an external voltage, (12 volt control out from switched outlet, etc.) the switch should be between SLEVE and RING.

Current Sense De-Bounce Settings
"De-Bounce" is the amount of time switches and relays need to stabilize. The factory default of ‘2’ should be tried first. For a faster switch, try the ‘1’ setting. For slower switches change as needed to allow the controller to sense the switch or relay condition.

Transferring The Project
(BASIC)
The project can now be transferred to the MRC44 if it is being set up in the Basic mode. For Advanced and Expanded systems, continue to next section. See page 41 “Transferring a Project” for instructions.

ADVANCED/EXPANDED PROGRAMMING

CONTROLLER OPTIONS PROGRAMMING

Figure 20 - MRC44 System Window Controller Tab (Advanced/Not Expanded)

Whole House Mode (Factory default: “ENABLED”)
This mode allows any zone to be able to select and control any source at any time.
**Priority Lockout Mode** (Factory default: “DISABLED”)
This mode is the opposite of “Whole House”. That is, when one is ENABLED, the other is DISABLED. When ENABLED, if Zone 1 selects a source, Zone 1 will maintain exclusive control over that source until Zone 1 either selects another source or is turned OFF. Zones 2-4 can monitor the source, but cannot control that source until released by Zone 1. Once Zone 1 has released the source, if the source is re-selected by one of Zones 2-4, that zone will take control and will then also have priority.

**IR Routing** (Factory default: “ENABLED”)
This mode allows selective control of multiple same-brand same-model components such as multiple DVD players or Satellite receivers. When "ROUTING ENABLE" is selected, IR commands are directed only to the specific emitter output for the source selected in a zone, and not to the other source emitter outputs. When "ROUTING DISABLE" is selected, IR commands are directed to all emitter outputs. The COMMON emitter output will always output all IR commands.

**Backlight Control** (Factory default: 6 seconds)
This setting adjusts the duration that the Keypad LCD and Buttons will remain lit after a keypad button press. Backlighting is variable from ‘always off’ to ‘always on’ or set to time out after 1 to 10 seconds in one second increments. This setting will set the backlighting for ALL keypads in the system. IR codes generated by remote controls do not activate backlighting.

1. Click “ALWAYS ON” to backlight a zone’s keypad(s) for as long as the zone is ON. Backlight turns off when the zone is turned OFF. Useful in dark rooms.
2. Click “ALWAYS OFF” keypad(s) backlight will never turn on. Useful in rooms that are always brightly lit.
3. Click “TIMED” and use ‘Timed Backlight Control’ Pulldown Menu to set backlight duration from 1-10 seconds.

**Monitor Lockout Mode** (Factory default: “DISABLED”)
This mode can only be used if ‘Priority Lockout’ is selected. Checking the corresponding boxes prevents sources from being monitored or controlled in specific zones. Example: If adult content is not to go to the children’s areas this can be set at the time of system installation.

1. Select “PRIORITY LOCKOUT MODE” The Monitor Lockout boxes will be activated.
2. By Zone, click in the box of any Source that is not to be monitored in that zone.

**Dynamic Monitor Lockout** (Factory default: “DISABLED”)
This mode allows monitor lockout ‘on the fly’. There may be times when a source is generating program material that can be made available to all zones/users. At other times this same source may be putting out material that is not suitable for some zones/users. When the “ADMINISTRATOR” box is checked for a given zone, for example, Zone 1, a special keypad command can block the audio and video for a given source from being monitored by Zones 2-4 (Zones 2-8 in Expanded mode). When the special keypad command is issued a second time, in Zone 1, that source is released and can then be selected and monitored by Zones 2-4 (Zones 2-8 in Expanded mode). That source remains under ‘priority control’ of Zone 1, until Zone 1 selects another source or turns OFF.

1. Select “PRIORITY LOCKOUT MODE” The Monitor Lockout boxes will be activated.
2. Click the “ADMINISTRATOR” box for any zone that is to have ‘Dynamic Monitor Lockout’ ability.
3. After the project has been transferred to the MRC44 Controller, on a keypad in a zone with 'Administrator' control, simultaneously press the "STATUS" and “SOURCE” buttons for the device to be 'locked out'. If any zone has that same source selected, the audio will mute and the video will go blank. A message: “Monitor Locked” will appear on the keypad(s) in those zones.
4. To unlock, from the same zone with ‘Administrator’ control, simultaneously press "STATUS" and “SOURCE” again. If any zone has that same source selected, the message “Monitor Unlocked” will appear, however, video and audio will not be routed to that zone until a source select button is pressed. A message: “Monitor Unlocked” will appear on the keypad(s) in those zones. The ‘Administrator’ zone will retain priority until that zone selects another source or turns OFF.

**IR Output Intensity Settings**
Emitter outputs 3, 4 and common have adjustable output levels to compensate for the varying IR sensitivities in different branded products. The Low setting is equivalent to the emitter out on a 789-44 Connecting block (470
ohm resistor.) The Low output should normally be used. The Medium Setting is close to the High Power Mode emitter out on a 791-44 Amplified Connecting Block (120ohm resistor.) The Medium output should be used with components with weak IR signals or when the emitter wire needs to be extended if a source component is some distance from the Controller. The High Setting can be used when driving a 789-44 Connecting Block to drive multiple emitters from the Common IR out. Source 1 and 2 emitter output levels are equivalent to the emitter out on a 789-44 Connecting Block (470 ohm resistor.)

Expanded Options
For systems using a single controller (four zones or less) and that will use Advanced Programming features, the NOT EXPANDED mode should be selected. For any system using two controllers, (five to eight zones) the Expanded mode must be selected. When changing to the Expanded mode a “Please Wait” message will appear on screen. Dragon Drop-IR will take about ten seconds (depending on computer speed) to update. The Zones, Controller and Zone Linking tabs will now open the options for eight zone programming and configuration.

ZONE LINKING

Static Zone Link Mode (Factory default: “DISABLED”)
This mode allows any combination of zones to behave as a single zone with regard to power (ON/OFF) and source selection, to create multi-room zones. If Zones 1 and 2 are linked, when either is turned ON or OFF, both will turn ON or OFF. Source selections and source content will be identical in both zones. Volume and mute can still be controlled separately in each of the linked zones.

Example: Link Zones 1 and 2.
1. In the ‘Static Zone Link Mode’ box under Zone 1, click in the box “ZONE 2”. A check mark will appear in both the Zone1/Zone 2 box and the Zone 2/Zone 1 box to show that these two zones are now tied together.
2. After the project has been transferred to the MRC44 Controller, all linked zones will have a small ‘L’ in the upper right corner of the LCD on the keypad(s) in those zones. Simultaneously pressing the “STATUS” and “CH+” buttons will change the keypad display and indicate linked zones with a reverse highlight of the
linked zone numbers. (i.e. The display in Zone 1 would show: “LINK SESSION” Z2). The display will ‘time out’ and return to the normal screen after 10 seconds.

**Dynamic Zone Link Mode** (Factory default: “DISABLED”)

This mode allows zone linking ‘on the fly’. There may be times when it may be desirable to link multiple zones, that might not be the normally desired system configuration. (i.e. linking the living room and dining room for a dinner party.) Authorizing zones for ‘Dynamic Zone Linking’ is the same as programming ‘Static Zone Linking’ Step 1, above. The difference is, once a zone has been authorized to link with another zone(s), the actual linking is implemented from Keypad button presses and can be reversed in the same way.

**Example: Dyanmically Link and unlink Zones 1 and 2.**

1. In the ‘Dynamic Zone Link Mode’ box under Zone 1, click in the box “ZONE 2”. A check mark will appear in both the Zone1/Zone 2 box and the Zone 2/Zone 1 box to show that these two zones can now be tied together.

2. **TO LINK:** After the project has been transferred to the MRC44 Controller, from the Zone 1 Keypad, simultaneously press “STATUS” and “CH+”. The ‘Link Session’ window will appear on the Keypad LCD.

3. Press the “Z2” button (Source 2 button). ‘Z2’ will be highlighted to indicate it is now linked to Zone 1. The Keypad status LEDs will show ‘busy’ (rapid amber flash) for 10 seconds after the last button press, then ‘time out’ and return to normal use mode (LED /green, LCD/normal display). A small ‘L’ will appear in the upper right corner of the displays in Zones 1 and 2. Zones 1 and 2 will now be linked for ON/OFF and Source. Volume and mute will be independent.

4. **TO UNLINK:** From the Zone 1 Keypad, simultaneously press “STATUS” and “CH+”. The ‘Link Session’ window will appear on the keypad LCD.

5. Press the “Z2” button (Source 2 button). ‘Z2’ will no longer be highlighted. The keypad status LEDs will show ‘busy’ (rapid amber flash) for 10 seconds after the last button press, then ‘time out’ and return to normal use mode (LED /green, LCD/normal display). The small ‘L’ will no longer appear in the upper right corner of the displays in Zones 1 and 2. The zones will now be independent for all functions.

**NOTE 1:** When programming Link Mode in Dragon only Static or Dynamic linking can be selected for linking any group of zones.

**NOTE 2:** With proper configuration, any Zone/s can be linked to any other Zone/s. In order to link any of Zones 1-4 to any of Zones 5-8, the system must be programmed in Expanded Mode and connected at the COM ports with a DB9 null modem cable.

**Firmware Upgrade Options**

The MRC44 has been designed to be “Future Proof”. As product feature improvements are developed, new operating systems will be available. Periodically monitor Xantech.com for upgrades.

1. Open the **Dragon Drop-IR™ MRC44 software**. Make sure you have an Internet connection as well as having the MRC44 connected to your computer's COM port.

2. With the MRC44 powered ON, press the **LEVEL RESET** button on the back of the unit two times within a second.

3. Select the **Links** menu item and then select **Xantech Firmware Upgrade Page**. This will connect to the Xantech web site and load the Xantech Firmware Updates page in your browser. If you do not have an active Internet connection, you will not be able to successfully complete this step or proceed.

4. Locate the most recent MRC44 firmware update file within the list - the one with the highest version number (entries are sorted with the newest entries at the top of the list and the oldest at the bottom). Click on the desired filename link to begin the download process.

5. A window will popup asking “Do you want to open the file or save it to your computer?” Select **Save**.

6. A Save As window will then open. Navigate to the Firmware folder within the DragMRC44 folder (usually located within the Program Files folder of your local hard disk). Click on **Save**.

7. Once the download is complete, click on **Close** to close the download window. You can also close your browser.

8. Now, return to the Dragon Drop-IR MRC44 software, open a project and then select the **MRC44 Pulldown from the menu bar**. Select **Warm Firmware Upgrade**. Then click on **Start** in the Firmware Upgrade section.

9. A popup window titled **Select Firmware Upgrade File** will open allowing you to select the firmware file to be loaded into the MRC44 Controller/Amplifier. You should see the file that was just downloaded in step 6 above. Double-click on that filename to begin the update process.

© 2002 Xantech Corporation
10. After the firmware transfer is completed, select the **Base unit** menu item and then select **Who am I?**. It should now display the correct three-digit firmware version that you just loaded into the MRC44 unit. If this is true, the new firmware has been successfully installed and is ready for use.

**RC68+ IR CODE TRIGGERED SEQUENCER**

The MRC44 Controller/Amplifier can generate IR code sequences triggered by single RC68+ commands. This feature can be useful in eliminating partial sequence execution from hand-held controllers and allowing a wider range of programmable remotes that can be used with MRC44 that don’t allow sequence programming.

When the MRC44 Controller/Amplifier receives certain RC68+ commands, via the Keypad IR sensor or an external IR sensor, the system will output a sequence of IR commands. The sequence can be any combination of Source Commands, RC68+ Commands and Internal Amplifier Commands. The IR codes in the sequence will be output to Source components via the appropriate emitter output and to the common IR output for control of other devices and systems. Any Internal Amplifier Commands will be processed by the MRC44 Controller/Amplifier internally.

In the MRC44 System Window, Click on RC68 in the lower right hand corner of the MRC44 System Window and the image shown in **Figure 22** will appear.

**Programming RC68+ Triggered Sequences**

**Example:** Turn on a zone, select a source and play a CD player from a single RC68+ command received from a hand-held programmable remote.

1. Open the MRC44 System Window to the RC68 IR Command Macro Window as shown in **Figure 22**.
2. Open the palettes for the devices to be controlled in the sequence.
3. Select the RC68+ Sequence Trigger Command. (e.g. Click on button ‘80’. It will be outlined in blue.)

**NOTE:** The shaded buttons are not available for this application. They are reserved for system set-up modes. See “Fine Tuning” Page 42.
4. From the Internal Amplifier Command Window Select “ZONE TOGGLE POWER COMMAND” and set to the appropriate zone number. That command will appear in the Command List.

5. From the Amplifier Command Generator select “ZONE SOURCE SELECT COMMAND” and set to the appropriate zone and source number. That command will now appear in the Command List.

6. From the CD player palette, select the “PLAY” command. It will now appear in the command list.

7. It may be necessary to insert a delay into the sequence between the input and play commands. Using the right and left arrows, set “DELAY” to the desired length. Left click and drag the delay box, into the command list between “INPUT” and “PLAY”. It will appear on the command list.

8. The sequence can be tested with the PC connected to the MRC44 com port by selecting the RC68 command and clicking on “TEST”.

9. Make any adjustments to the sequence as needed.

10. Once the project has been transferred to the MRC44, any time the MRC44 Controller ‘sees’ the ‘80’ command, this sequence will be initiated. By teaching the ‘80’ command to a hand held remote, it is now only necessary to send the one IR code and have the sequence generated by the MRC44.

**PROGRAMMING INTERNAL AMPLIFIER COMMANDS**

In the MRC44 System Window Menu, click on Palette, and select “MRC44 AMPLIFIER COMMAND GENERATOR” (F6), a special palette of MRC44 Internal Commands will appear, as shown in Figure 23.

![Figure 23 – Internal Amplifier Command Window](image)

This special Palette contains the commands used by the MRC44 Controller/Amplifier for default functions and set-up modes.

**NOTE:** THESE COMMANDS ARE ALREADY PROGRAMMED INTO THE MRC44 AT THE FACTORY. They are made available for use in special programming such as having a particular zone default to a particular source when that zone is turned ON. Though RC68+ commands can be used to control the MRC44 via remote control, RC68+ commands will not be recognized by the MRC44 Controller’s microprocessor if generated by a MRC44 Keypad. An RC68+ command generated by a keypad will pass directly through to the emitter outputs. To control the MRC44 from a keypad it is necessary to use these special internal amplifier commands.
1. In the MRC44 System Window Menu, click on Palette, and select “MRC44 Amplifier Command Generator” (F6).
2. From the MRC44 System Window, select the Zone to be programmed. (e.g. Zone 1)
3. Click the button to be programmed. (e.g. “Power”)
4. Select the command to be used (e.g. “Zone Source Select Command”) from the pull-down list in the Amplifier Internal Command Setup window.
5. Two Parameter boxes will appear as shown in Figure 23, to set the action of the command. (e.g. Zone 1 and Source 1).
6. A table of MRC44 Controller/Amplifier commands is shown in Table 2 below with the associated controls.
7. Click “ACCEPT” when the Internal Amplifier Command is set to the desired state.
8. The command will automatically be placed in the command list of the Zone/Button selected. (In this example when the Zone 1 “POWER” button is pressed, and the zone is OFF, the zone will turn ON, Source 1 will automatically be selected and by adding a “PLAY” command for a CD player to the sequence, Zone 1 will always default to CD when turned ON. Pressing the “POWER” button again will turn the zone “OFF”.
9. Repeat for all zones and commands as required.

(EXPANDED)
In the Expanded mode, Internal Amplifier Commands can only be programmed to ‘talk’ to the zones within either the Primary or Secondary Controllers. Internal Amplifier Commands are not communicated from one controller to the other. The one exception is the “Turn Off All Zones Command” which will turn all zones OFF.

<table>
<thead>
<tr>
<th>Command Name</th>
<th>Command List Name</th>
<th>Parameter 1</th>
<th>Parameter 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zone Power Command</td>
<td><em>MRC44 ZnePwr</em></td>
<td>Zone (1-4)</td>
<td>PwrState (On, Off)</td>
</tr>
<tr>
<td>Zone Toggle Power Command</td>
<td><em>MRC44 TogZnePwr</em></td>
<td>Zone (1-4)</td>
<td>N/A</td>
</tr>
<tr>
<td>Zone Volume Level Command</td>
<td><em>MRC44 ZneVol</em></td>
<td>Zone (1-4)</td>
<td>VolLevel (0 – 63)</td>
</tr>
<tr>
<td>Zone Volume Step Up Command</td>
<td><em>MRC44 ZneVol+</em></td>
<td>Zone (1-4)</td>
<td>N/A</td>
</tr>
<tr>
<td>Zone Volume Step Down Command</td>
<td><em>MRC44 ZneVol-</em></td>
<td>Zone (1-4)</td>
<td>N/A</td>
</tr>
<tr>
<td>Zone Balance Level Command</td>
<td><em>MRC44 ZneBal</em></td>
<td>Zone (1-4)</td>
<td>BalLevel (-15-15)</td>
</tr>
<tr>
<td>Zone Balance Step Up Command</td>
<td><em>MRC44 ZneBal+</em></td>
<td>Zone (1-4)</td>
<td>N/A</td>
</tr>
<tr>
<td>Zone Balance Step Down Command</td>
<td><em>MRC44 ZneBal-</em></td>
<td>Zone (1-4)</td>
<td>N/A</td>
</tr>
<tr>
<td>Zone Treble Level Command</td>
<td><em>MRC44 ZneTreb</em></td>
<td>Zone (1-4)</td>
<td>TrebLevel (-14dB-14dB)</td>
</tr>
<tr>
<td>Zone Treble Step Up Command</td>
<td><em>MRC44 ZneTreb+</em></td>
<td>Zone (1-4)</td>
<td>N/A</td>
</tr>
<tr>
<td>Zone Treble Step Down Command</td>
<td><em>MRC44 ZneTreb-</em></td>
<td>Zone (1-4)</td>
<td>N/A</td>
</tr>
<tr>
<td>Zone Bass Level Command</td>
<td><em>MRC44 ZneBass</em></td>
<td>Zone (1-4)</td>
<td>BassLevel (-14dB-14dB)</td>
</tr>
<tr>
<td>Zone Bass Step Up Command</td>
<td><em>MRC44 ZneBass+</em></td>
<td>Zone (1-4)</td>
<td>N/A</td>
</tr>
<tr>
<td>Zone Bass Step Down Command</td>
<td><em>MRC44 ZneBass-</em></td>
<td>Zone (1-4)</td>
<td>N/A</td>
</tr>
<tr>
<td>Zone Source Select Command</td>
<td><em>MRC44 ZneSrcSel</em></td>
<td>Zone (1-4)</td>
<td>Source (1-4)</td>
</tr>
<tr>
<td>Zone Mute State Command</td>
<td><em>MRC44 ZneMute</em></td>
<td>Zone (1-4)</td>
<td>MuteState (On, Off)</td>
</tr>
<tr>
<td>Zone Mute Toggle Command</td>
<td><em>MRC44 ZneTogMute</em></td>
<td>Zone (1-4)</td>
<td>N/A</td>
</tr>
<tr>
<td>Zone Set Control Status Command</td>
<td><em>MRC44 ZneCtlStat</em></td>
<td>Zone (1-4)</td>
<td>CtrlState (On, Off)</td>
</tr>
<tr>
<td>Zone Restore Balance Command</td>
<td><em>MRC44 ZneResBal</em></td>
<td>Zone (1-4)</td>
<td>N/A</td>
</tr>
<tr>
<td>Zone Restore Treble Command</td>
<td><em>MRC44 ZneRestTreb</em></td>
<td>Zone (1-4)</td>
<td>N/A</td>
</tr>
<tr>
<td>Zone Restore Bass Command</td>
<td><em>MRC44 ZneRestBass</em></td>
<td>Zone (1-4)</td>
<td>N/A</td>
</tr>
<tr>
<td>Zone Start Z Adjust Command</td>
<td><em>MRC44 ZneStrtZAdj</em></td>
<td>Zone (1-4)</td>
<td>N/A</td>
</tr>
<tr>
<td>Zone Set Max V Command</td>
<td><em>MRC44 ZneMaxV</em></td>
<td>Zone (1-4)</td>
<td>N/A</td>
</tr>
<tr>
<td>Zone Adjust Done Command</td>
<td><em>MRC44 ZneAdjDone</em></td>
<td>Zone (1-4)</td>
<td>N/A</td>
</tr>
<tr>
<td>Zone Start Trim Adjust Command</td>
<td><em>MRC44 ZneStrtTrim</em></td>
<td>Zone (1-4)</td>
<td>N/A</td>
</tr>
<tr>
<td>Turn Off All Zones Command</td>
<td><em>MRC44 ZneAllOff</em></td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Table 2 – Internal Amplifier Commands
TRANSFERRING A PROJECT TO THE MRC44
(BASIC/ADVANCED)
When all programming of the virtual keypad has been completed and all IR commands tested, to confirm
operation, the project can be transferred to the MRC44.
Proceed as follows:
1. Be sure the MRC44 Controller and the PC are connected via the COM port on the back of the MRC44, that
   power is applied to the MRC44, the MRC44 is connected to all sources and Keypads, and the MRC44 is
   operating properly (see Out-of-the-Box in previous chapters).
2. Click Base Unit Transfer (Ctrl+B) from the File menu.
3. A Project Down Load window appears with the statement “Be Sure Dragon is Connected to MRC44…”,
   Click “NEXT”
4. A “Preparing Data for Download …” window appears and then changes into the “Please wait, Downloading”
   window. A transfer status bar shows transmission of data.
5. When “Download Completed Successfully” appears, click “FINISH”.
6. MRC44 System should now be fully functional.

(EXPANDED)
1. Connect PC to the COM port on the PRIMARY MRC44 Controller.
2. Click Base Unit Transfer (Ctrl+B) from the File menu.
3. A Project Down Load window appears with the statement “Make Sure Dragon is Connected to MRC44
   PRIMARY unit (zones 1-4)…”, Click “NEXT”
4. A “Preparing Data for Download …” window appears and then changes into the “Please wait, Downloading”
   window. A transfer status bar shows transmission of data.
5. A Project Down Load window appears with the statement “Make Sure Dragon is Connected to MRC44
   SECONDARY unit (zones 5-8)…”, Connect PC to the COM port on the Secondary Controller. Click “NEXT”
6. A “Preparing Data for Download …” window appears and then changes into the “Please wait, Downloading”
   window. A transfer status bar shows transmission of data.
7. When “Download Completed Successfully” appears, click “FINISH”.
8. Connect the com ports on the two MRC44 Controllers using a male to male DB9 null cable or male to male
   DB9 cable with a null modem.
9. Cycle power on both units for changes to take effect.
10. Expanded MRC44 System should now be fully functional.

UPLOADING MRC44 PROJECTS
Though other versions of Dragon Drop-IR allow ‘Uploading’ previously programmed projects, due to the
complexity of the data involved, MRC44 does not incorporate this function.

SAVING AND BACKING-UP FILES

Automatic Save
When working on a project in DRAG450MRC, it is automatically saved on a continuous basis, It is OK to quit a
project at any time and come back to it for further work by simply clicking on Open Project (Ctrl+O) from the File
menu and double clicking the filename in the list.

Save Project As
To create a variation of a project without having to reprogram everything from scratch, i.e. Change “Jones”
project to “Smith” project:
1. Click “SAVE PROJECT AS” Ctrl+S from the File menu.
2. SINGLE CLICK on the project file name to ‘Save As’.
3. Type in the new Project File Name (e.g. Smith) and click OK.
4. If there are no changes to the system (type of sources, brand of sources, zone configuration etc.) transfer
   the project. If there are any changes to be made, modify the new project and then transfer to the MRC44
   Controller.
Backing-Up Project Files
It is always wise to backup all project files to another hard drive, floppy disc or other storage media. It is recommended that each project be saved to a floppy disc and kept with each client's job files. To make backup copies, proceed as follows:
1. Open the hard drive icon from "My Computer" (usually drive C:) in Win 95/98/NT. Open the DRAG450MRC folder, then the Projects folder.
2. Locate project files. The files in the Projects folder will have an .efs extension.
   NOTE: Previous versions of Dragon, 4.1.3 and earlier, had three files associated with each project.
   DRAG450MRC only has one file per project.
3. Open a window for the backup drive and make a Projects folder for that drive.
4. Click and drag the files to be backed-up that are in the Projects folder on the main hard drive and drop them into the Projects folder in the backup drive.
   NOTE 1: Project files can be relatively large, requiring up to 1 MB of space or more, depending on the complexity of your project. When backing up to 1.44 MB floppy's, you may need one floppy for each Project.
   NOTE 2: these file sizes can be reduced dramatically, if needed, by using a good file compression program, like Win Zip.
Using Backup Files
To use backup files at a later date, copy them back to the Projects folder in the DRAGMRC44 directory (after un-Zipping them, if previously Zipped). Proceed as follows:
1. Locate the Projects folder on the main and backup drives.
2. On the backup drive open the Projects folder and identify the files needed, with the proper extensions, (.efs). Un-Zip them, if previously Zipped.
3. Click and drag these files from the backup drive and drop them into the Projects folder on the main hard drive.
Back ing-Up SmartPad and Palette Files
The SmartPad and Palette folders in the DRAGMRC44 directory contain all the files of learned individual IR commands and specific palettes that have created for all projects. These should be backed up in the event of a hard drive failure, for transferring work to another computer, etc. Back-up these files to another hard drive, a tape drive or a floppy. Proceed as follows:
1. Open the hard drive icon from "My Computer" (usually drive C:) in Win 95/98/NT. Open the DRAGMRC44 folder.
2. Locate the SmartPad and Pallets folders.
3. Click and drag (copy) the SmartPad and Pallets folders to the backup drive. These files are small enough to easily fit on one 1.44 MB floppy.
4. To use them at a later date, drag & drop them back into the Appropriate SmartPad or Palate folder on the main hard drive.
   NOTE: To avoid the potential loss of work, back up files frequently.

FINE TUNING

Adjusting Input Level TRIM
NOTE: An RC68+ set to code group 48 with overlay "A" is required to set trim levels and make zone adjustments.
This procedure allows all sources to sound equally loud when switching from one to another.
1. Using an RC68+ with overlay “A”, select the input that has the lowest apparent volume level (from any zone).
2. Point the RC68+ at the IR sensor on the MRC44 Keypad (IR sensor enabled) and press the TRIM button (F8). (This activates the TRIM mode).
   NOTE: Trim mode allows 10 seconds after each button press for the next command to be executed. If 10 seconds is exceeded, simply press TRIM again. To confirm TRIM mode, press the MUTE ON button. If the sound mutes, the MRC44 Controller is not in the TRIM mode.
3. Select any other input that sounds louder.
4. Adjust VOLUME buttons until the apparent loudness is the same as step 1.
5. Select another input that sounds louder.
6. Adjust VOLUME buttons again until the apparent loudness is the same as step 1.
7. Repeat this procedure for each remaining input.
8. Verify settings by selecting each input again, making adjustments as necessary.
9. When the last input is adjusted, press one more input (the same or any other), to save the last setting.
10. Press the ADJ-OFF (Adjustments Off - 90) button to drop out of the TRIM mode. (TRIM mode will drop out automatically if you wait more than 10 seconds). The TRIM settings are now saved for all zones, completing the procedure.

Zone Adjustments
These adjustments allow customized bass, treble, balance and maximum level settings to best compliment the acoustics and preferences for each zone.
1. Go to desired zone.
2. Using an RC68+ select desired INPUT (source).
3. Point the RC68+ at the IR sensor on the MRC44 Keypad (IR sensor enabled) and press the Z-ADJ button (18). (This activates the Zone Adjustments mode).
   NOTE: Z-ADJ mode allows 10 seconds after each button press for the next command to be executed. If 10 seconds is exceeded, simply press Z-ADJ again. To confirm Z-ADJ mode, by press the MUTE ON button. If the sound mutes, the MRC44 Controller is not in the Z-ADJ mode.
4. While listening to the program material, set BASS, TREBLE and BALANCE as desired. Repeat this procedure as often as necessary to arrive at a pleasing tonal balance for the zone.
5. Adjust VOLUME buttons for the maximum volume desired for the zone.
6. Press MAX-V button to save maximum volume.
7. Press the ADJ-OFF button to drop out of the Z-ADJ mode. (Z-ADJ mode will drop out automatically after 10 seconds). The Z-ADJ settings are now saved, completing the procedure.
8. Repeat steps 1 through 7 for each zone.

IR Sensitivity Adjustment
Carefully adjust for background light level to prevent false triggering of the IR circuits.
1. In bright light environments, if the keypad LED is flickering red, use the enclosed small blade screwdriver to adjust the sensitivity of the IR sensor.
2. Slowly turn clockwise to reduce sensitivity until interference no longer affects IR sensor performance.

LCD Backlight Adjustment
Adjusts brightness of LCD backlight. This adjustment does not affect the backlight level for the buttons.
1. Slowly turn clockwise to reduce brightness of LCD on Keypad to desired level.
OPERATING INSTRUCTIONS
With all system components connected and the MRC44 Controller and Keypads programmed, the system is ready for use.

Zone Control
(BASIC/ADVANCED/EXPANDED)
1. Press the "POWER" button on any keypad. The MRC44 Controller will turn ON. If Power Management has been enabled, source components will turn on also.
2. Select a Source. Operate the source with the appropriate commands (CD PLAY, TUNER UP etc)
3. Adjust VOLUME.
4. MUTE and UN-MUTE the Speakers.
5. Change Sources.
6. Press "POWER" again and the zone will turn OFF. If power management has been enabled, when the last zone turns OFF, the source components will turn OFF as well after a 10 second delay.
   NOTE: It is also possible to do all of the above using a remote control that has been programmed with the MRC44 and source component IR codes.

System Status
(BASIC/ADVANCED)
A single press of the "STATUS" button will show which sources are currently selected by zone. Display will return to normal after 5 seconds of no activity.
(EXPANDED)
In Expanded mode, the first press of the Status button will show the sources selected in zones 1-4. A second press will show zones 5-8. Subsequent presses will toggle the display.

Audio Adjustments
(BASIC/ADVANCED/EXPANDED)
Balance, Treble and Bass can be adjusted in a zone from this mode.
1. Simultaneously press the "STATUS" and "VOL+" buttons. The 'AUDIO SETUP MODE' will appear on the keypad LCD.
2. To adjust BALANCE, press the button under 'BAL'. The '<' (rewind) button will shift audio to the left speaker. The '>' (forward) button will shift audio to the right speaker. The 'SELECT/PLAY' button will restore center balance. Display will return to normal after 10 seconds of no activity.
3. To adjust TREBLE or BASS, press the appropriate button. The '<' button will decrease the amount of treble or bass. The '>' 'button will increase the treble or bass. The 'SELECT/PLAY' button will restore tonal flat. Display will return to normal after 10 seconds of no activity.
   NOTE: Adjustments do not affect Z-ADJUST settings.

Dynamic Monitor Lockout
(ADVANCED/EXPANDED)
To isolate the audio/video output of a source to a particular zone, from a zone with 'Administrator' control:
1. Simultaneously press "STATUS" and the "SOURCE" button to be locked. The 'Monitor Locked' message will appear. The audio/video will only be available in that zone. Message will remain until the source is unlocked.
2. Simultaneously press "STATUS" and the "SOURCE" button to be unlocked. The 'Monitor Unlocked' message will appear. The audio/video will be available to all zones. Message will remain until the source is selected again or another source is selected.

© 2002 Xantech Corporation
Dynamic Zone Link
(ADVANCED)
To temporarily tie multiple zones together from a zone with Dynamic Zone Link enabled:
1. Simultaneously press "STATUS and the “CH+” button. The 'Link Session' message will appear.
2. Press the button for the zone to be linked. (Z1, Z2, etc) The keypad status LEDs will show ‘busy’ (rapid amber flash) for 10 seconds after the last button press, then ‘time out’ and return to normal use mode (LED /green, LCD/normal display). A small ‘L’ will appear in the upper right corner of the LCD in the linked zones. The zones will be linked for power and source.
4. Press the button for the zone to be unlinked. (Z1, Z2, etc) The keypad status LEDs will show ‘busy’ (rapid amber flash) for 10 seconds after the last button press, then ‘time out’ and return to normal use mode (LED /green, LCD/normal display). The small ‘L’ will no longer appear. The zones will resume independent control.

(EXPANDED)
Same as above, using the Status button in “Link Session” to access zones 5-8.
ZONE EXPANSION USING MULTIPLE MRC44 CONTROLLERS

Two MRC44 Controllers can be used to expand the number of zones in a MRC44 system to eight. When doing so there are additional Xantech components that will have to be added to the system.

1. **AV61 Audio/Video Six Way Distribution Amplifier.** This device allows the single A/V outputs of source components to be properly split to the inputs of both MRC44 Controllers. System requirement: 1 per source.

2. **793-10 Serial Control Combiner.** This device combines the IR outputs from multiple MRC44 Controllers to drive a single emitter. System requirement: 1 per source.

**Source A/V Distribution and Power Management**

The Application Diagram, Figure 24, shows two MRC44 Controllers being used in a four-source, eight-zone system. Each of the source components, DVD, SAT, VCR, CD have their A/V outputs running through an AV61 to the A/V inputs on the two MRC44 Controllers. In this configuration, any one of the eight zones in the system can select and monitor any of the four sources program material.

**AV61 Connections**

1. Connect the A/V output of source 1 to the A/V input on the AV61. Connect output 1 on the AV61 to input 1 on the Primary MRC44 Controller.
2. Connect output 2 on the AV61 to input 1 on the Secondary MRC44 Controller.
3. Repeat for all sources.

**Combining IR Outputs**

Application Diagram, Figure 24, also shows multiple 793-10s being used to combine the IR outputs from the two MRC44 Controllers so no more than one emitter need be used for any source component. Any time an IR code is sent to a specific source from either MRC44 Controller, it will be run through the 793-10 Serial Control Combiner and out to the emitter for that source.

**793-10 Connections**

1. Using a mono mini to mini plug cable, [Xantech P/N 6015900 (5’ cable) P/N 6017450 (10’ cable)] connect IR out 1 from the Primary MRC Controller to input 1 on the 793-10.
2. Using a mono mini to mini plug cable, connect IR out 1 from the Secondary MRC Controller to input 2 on the 793-10.
3. Plug the emitter for source 1 into control output A on the 793-10.
4. Attach the emitter to the IR eye on component to be controlled.
5. Repeat for as many sources used.

**IMPORTANT NOTE:** Internal Amplifier Commands cannot be communicated from Controller to Controller. These commands can be used for zones running through a single Controller.
Figure 24 – Expanded System Diagram
TROUBLESHOOTING

If you encounter problems, review each of the following items and take corrective action as described. If problems persist, contact Xantech Technical Support.

<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>PROBABLE CAUSE AND SOLUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>The MRC44, after a successful Transfer from Dragon Drop-IR, will not</td>
<td>a) Open all palettes that you used for the project. Click Edit Palette, on the first</td>
</tr>
<tr>
<td>send out any IR commands.</td>
<td>palette. When Palette Editor opens, retest each IR command to see that they operate the</td>
</tr>
<tr>
<td></td>
<td>controlled equipment.</td>
</tr>
<tr>
<td>A corrupted or incorrectly learned IR code has been transferred to the</td>
<td>b) Close the Palette Editor and click Edit Palette on the next palette. Repeat this procedure</td>
</tr>
<tr>
<td>keypad.</td>
<td>for each palette.</td>
</tr>
<tr>
<td></td>
<td>c) When you find the defective command &quot;re-teach&quot; it again using the Learning IR Commands</td>
</tr>
<tr>
<td></td>
<td>procedure.</td>
</tr>
<tr>
<td></td>
<td>d) Before going further, test the relearned command to see that it operates the controlled</td>
</tr>
<tr>
<td></td>
<td>equipment.</td>
</tr>
<tr>
<td></td>
<td>e) In the Palette Editor, right click the defective command on the right and delete it from</td>
</tr>
<tr>
<td></td>
<td>the associated palette.</td>
</tr>
<tr>
<td></td>
<td>f) Place the corrected command in the palette using the Add &gt;&gt; function.</td>
</tr>
<tr>
<td></td>
<td>g) Close the Palette Editor and open the palette.</td>
</tr>
<tr>
<td></td>
<td>h) Click the button on the virtual keypad that has the bad command and remove the command</td>
</tr>
<tr>
<td></td>
<td>with a right click.</td>
</tr>
<tr>
<td></td>
<td>i) Place the corrected command on the keypad button by clicking it on the palette.</td>
</tr>
<tr>
<td></td>
<td>j) Redo the Transfer procedure.</td>
</tr>
<tr>
<td></td>
<td>CAUTION: Always test all commands before transferring to the MRC44!</td>
</tr>
</tbody>
</table>
I have made hardware connections as shown in Figure 13. However, when attempting to learn IR commands, the "Waiting for IR from your Remote" display times out with the "No IR Recorded" dialog box.

Your computer is not recognizing or finding the serial port connection to the MRC44.

<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>PROBABLE CAUSE AND SOLUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>I have made hardware connections as shown in Figure 13. However, when</td>
<td>Try the following in the order listed:</td>
</tr>
<tr>
<td>attempting to learn IR commands, the &quot;Waiting for IR from your Remote&quot;</td>
<td>a) The default serial port selection (1) in Dragon Drop may already be in use by another device in your computer system (such as a mouse). Refer</td>
</tr>
<tr>
<td>display times out with the &quot;No IR Recorded&quot; dialog box.</td>
<td>to SERIAL PORT SELECTION, page 23, and perform the procedure listed there.</td>
</tr>
<tr>
<td>Your computer is not recognizing or finding the serial port connection</td>
<td>b) The serial port connections may not be made correctly to the motherboard in your computer. This is especially true if you are using a COM port card that permits external connection of COM ports 3 and 4. Have a competent computer specialist check these items.</td>
</tr>
<tr>
<td>to the MRC44.</td>
<td>c) Check and replace, if necessary, the connecting cables and the DB9-to-DB25 adapter.</td>
</tr>
<tr>
<td></td>
<td>d) The serial COM port settings, such as port addressing and IRQ parameters, may not be set correctly in Windows. Also, with Windows 98, port 4 may be selected instead of 2 in the automatic port selection process (page 23), but not be usable because port 4 is not addressed to a rear panel connector.</td>
</tr>
<tr>
<td></td>
<td>Again, have a competent computer specialist check these for you.</td>
</tr>
<tr>
<td>PROBLEM</td>
<td>PROBABLE CAUSE AND SOLUTION</td>
</tr>
<tr>
<td>--------------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Unit will not learn IR commands from certain brands and models of remotes.</td>
<td>a) Because of the wide variety of IR coding and timing relationships (there are no industry standards), there are some IR commands that are not learnable by the Dragon Drop-IR™. Be sure to test all components first to see that their IR command codes are learnable by Dragon Drop-IR and are executable by the MRC44 before selecting final components for the system. To aid you in this selection, see CAUTION card included with these instructions for the latest information relating to code compatibility. NOTE: Certain IR commands that are not normally learnable, or those that operate more correctly when learned with special techniques at Xantech, are available on the CD ROM that comes with Dragon. These, and the most recent updates to these files, are available on the Xantech web site at <a href="http://www.xantech.com">www.xantech.com</a>. Contact Technical Support for details.</td>
</tr>
<tr>
<td>&quot;Record ERROR, try again&quot; shows on screen while learning IR commands.</td>
<td>b) Components using IR carriers higher than 71 kHz cannot be learned directly. Most are learnable, however, when down-converted by Xantech products such as the 291P, PMS12, 291-455, MS455, etc. Refer to the Xantech Product Catalog and contact Technical Support for details. Be sure you have the Make and Model number of the component and its remote before contacting Technical Support.</td>
</tr>
<tr>
<td>Sometimes the command &quot;takes&quot; but does not operate the device.</td>
<td>Do the following:</td>
</tr>
<tr>
<td>This may occur if you hold the &quot;teaching&quot; remote too far away, too close, or at too great an angle to the rear of the MRC44, or, IR interference is present.</td>
<td>a) Repeat the Learning procedures. You may have to experiment with the distance the remote is held away from the IR SENSOR on the back of the MRC44. It may need to be as much as 10&quot; away, but usually not closer than 1/2&quot;.</td>
</tr>
<tr>
<td>Also, with some remotes, you may be holding down the buttons for too long or too short a period of time when &quot;teaching&quot; the commands.</td>
<td>b) Vary the amount of time you hold down the &quot;teaching&quot; remote's buttons. Sometimes only a brief tap is necessary.</td>
</tr>
<tr>
<td></td>
<td>c) Be sure there are no sources of strong IR interference near the MRC44 (such as CFL lamps, TVs, Your Computer Monitor, Neon lighting, etc.). Shade or move the location of the MRC44 as necessary.</td>
</tr>
</tbody>
</table>
## PROBLEM
When Transferring the project to a MRC44, the transfer stops with a "Transfer aborted-Receiver Stopped Responding" or a "Communications Error---" message.

## PROBABLE CAUSE AND SOLUTION
The following items may have interfered with the transfer of data. Check each one in the order listed, then redo the transfer.

a) A corrupted or incorrectly learned IR code may exist in the data. Refer to item 1, previous, for correction.
b) Check the COM PORT interface cable for continuity on each of its 3 leads. Replace if necessary.
c) Your computer may have run out of system resources (memory). Quit other open applications and restart Windows.

<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>PROBABLE CAUSE AND SOLUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>After transferring commands to the MRC44, it works fine ... except at certain times the MRC44 refuses to output any commands at all.</td>
<td>IR noise may be on the IR bus line coming from an IR receiver in another room or rooms, preventing a clean IR signal from arriving at the controlled component.</td>
</tr>
<tr>
<td></td>
<td>a) Temporarily disconnect each MRC44 Keypad one at a time, until you find the one causing the interference.</td>
</tr>
<tr>
<td></td>
<td>b) Look for sources of IR interference near the IR receiver(s) [such as CFL lamps, TVs, Neon lighting, etc.]. Move or shade the IR receiver(s) or take other steps as necessary.</td>
</tr>
</tbody>
</table>

Windows and Microsoft are registered trademarks of Microsoft Corporation.
IBM is a registered trademark of International Business Machines Corporation.
SPECIFICATIONS

Audio (ea channel)
- Gain (@ max VC): >2.2 V RMS (@ max VC)
- Input Overload: > 20 k Ohms
- Input Impedance: > 20 k Ohms
- Power Output: 25 Watts RMS @ 4-8 Ohms
- Signal to Noise: >96dB A-weighted
- THD (VC –10dB): <0.08% at 2V input level
- Frequency Response (± 3dB): 12 Hz to 55 kHz
- Bass Control Range (@ 100Hz): ±14dB (in 2 dB steps)
- Treble Control Range (@ 10kHz): ±14dB (in 2 dB steps)

Video
- Input/Output Impedance: 75 Ohms
- Video Insertion Loss: 0 dB (50 Hz to 6 MHz)

IR Sensor
- IR Modulation Frequency Bandwidth: 30 Hz to 100 kHz
- Nominal Reception Range: >30 feet
- Nominal Reception Angle: 40 degrees off axis

General
- RC68 Code Group Number: 48
- Control Output: 12 V @ 50 mA
- Status Output: 12 V @ 50 mA
- Power Requirements: 120 VAC, 60 Hz, 660 Watts max, TMRA 30° Celsius - If this temperature is exceeded, you will need to provide additional ventilation to insure proper operation.
- Gold Plated RCA type phono jacks: All A/V inputs/outputs
- Dimensions (Controller): 17" W x 4" H x 11.5" D (432mm x 102mm x 292mm)
- Dimensions (Keypad): 4.5" W x 4.5" H x 1.5" D (114mm x 114mm x 38mm)
- Weight (Controller): 22.75 lbs (10.3 kg)
- Weight (Keypad): 0.6 lbs (0.3 kg)

CERTIFICATIONS

Product is certified as marked on the rear panel.