



# UNO-TS2D Desktop Touchscreen

## Instruction Manual



# IMPORTANT SAFEGUARDS

## Safety Instructions



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

**“CAUTION”** “ TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER. NO USER - SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.



The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated “dangerous voltage” within the products 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.

### SAFETY INSTRUCTIONS

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 in the operating instructions should be adhered to.
4. Follow Instructions - All operating and user instructions should be followed.
5. Water and Moisture - The appliance should not be used near water; for example, near a bathtub, wash-bowl, kitchen sink, laundry tub, in a wet basement, or near a swimming pool.
6. Wall Mounting - The appliance should be mounted to a wall only as recommended by the manufacturer.
7. 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 book-case or cabinet that may impede the flow of air through the ventilation openings.
8. Heat - The appliance should be situated away from heat sources such as radiators, heat registers, stoves, or other appliances (including amplifiers) that produce heat.
9. 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.
10. Grounding or Polarization - Precaution should be taken so that the grounding or polarization means of an appliance is not defeated.
11. Object and Liquid Entry - Care should be taken so that objects do not fall and liquids are not spilled into the enclosure through the openings.
12. Damage Requiring Service - The appliance should be serviced by qualified service personnel when: the power supply cord or the plug has been damaged; or objects have fallen, liquid has been spilled into the appliance; or the appliance has been exposed to rain; or the appliance does not appear to operate normally; or the appliance has been dropped or the enclosure is damaged.
13. 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.

### Precautions:

1. Power – WARNING: BEFORE TURNING ON THE POWER FOR THE FIRST TIME, READ THE FOLLOWING SECTION CAREFULLY.
2. Do Not Touch The Unit With Wet Hands – Do not handle the unit when your hands are wet or damp. If water or any other liquid enters the cabinet, take the unit to a qualified service person for inspection.
3. Care – The unit touchscreen area is covered by a polyester film on top of the touch panel and LCD (liquid crystal display) screen. It is important to take proper care of the screen to maintain the best image contrast and color viewing for the product's life. To clean the touchscreen, periodically wipe off the front panel with a soft, dry cloth. Do not use rough material, thinners, alcohol or other chemical solvents or cloths since this may damage the finish.



Conforms to  
UL 6500  
Certified to  
CAN/CSA

## TABLE OF CONTENTS

### User Guide

Introduction .....	4
UNO-TS2D Desktop Overview.....	5
Front Panel and Home Screen.....	6-7
Source Screens Common Features .....	8
Source Screen Examples.....	9
Controlling the Russound ST2 Tuner .....	10-11
Controlling the Russound SMS3 Media Server .....	12-13
Controlling the iPod using the iBridge Dock .....	14-15
Setting Room Preferences .....	16-17

### Installer Guide

UNO-TS2D Installation Overview	
Installation Considerations .....	18
Controller Configurations .....	18
Controller/Source Setup .....	18
RJ45 Connections .....	19
Connections to Controller .....	20-21
Configuring Sources .....	22-23
Installer Setup Functions	
About.....	24
Zone and Controller ID .....	24
Factory Initialization.....	24
Diagnostics .....	25
Firmware Update.....	26
OS Update Port .....	26
Technical Specifications.....	27
Warranty.....	27

**Note:** The following minimum firmware versions are required for use with the UNO-TS2D:

CAV6.6 Rev. 3	2.01.16 or higher
CAV6.6 Rev. 4	3.01.10 or higher
CAM6.6	1.01.05 or higher
CAM Internal AM/FM Tuner	1.01.01 or higher
CAM Internal XM Module	2.00.05 or higher
ST2 Dual Tuner	3.00.10 or higher
ST2-XM (ST2 Chassis)	3.00.10 or higher
ST2-XM (XM Module)	2.00.05 or higher
ST2S Tuner (SIRIUS)	1.00.10 or higher
SMS3 Media Server	2.00.10 or higher



## INTRODUCTION

Stylish to look at, a breeze to use. The UNO-TS2D Desktop Touchscreen is a full-featured color touchscreen housed in a sleek and substantial tabletop design. The UNO-TS2D features beautifully rendered screens and elegantly simple displays that provide a powerful user experience for Russound RNET® multisource, multizone A/V systems. You can easily access, control and enjoy music and video from anywhere in the home.

The UNO-TS2D is a desktop version of Russound's wall-mounted UNO-TS2 Touchscreen. This rendition of the touchscreen is designed to be more accessible from a countertop, nightstand or home theater seat. Its unique shape, weighted case and non-skid pad keep it in place during button presses and screen navigation.

This desktop touchscreen offers touch-sensitive screens for defined source controls, and responsive hard buttons for most-often used commands. It is designed to control sources in the same manner as the Russound UNO-S2 keypad, but with audible feedback and a more detailed display of source activity. It also supports IR reception for use with a remote control.

The UNO-TS2D is designed to complement a Russound RNET audio distribution system such as the CAV6.6 and CAM6.6. It controls the newest Russound components: the SMS3 Smart Media Server, iBridge™ Dock, and the ST2 Tuner with AM/FM and satellite radio. The touchscreen provides you with valuable information such as Channel, Artist, Song Title, Genre and more, all in real time. It supports custom names for presets, banks, themes and sources for a truly personal touch. The UNO-TS2D makes a great addition to an existing RNET system, as its design allows for greater installation options "outside the electrical box."

### Considerations

- UNO-TS2D Desktop is not a portable device. It is designed to be placed on, and operated from a flat level surface such as a countertop, end table or nightstand. Button presses and screen navigation can be performed from its resting position, as its specially weighted shell and non-skid pad keep it in place. The UNO-TS2D should not be picked up and hand-held during use or carried from place to place.
- The UNO-TS2D requires a CAT-5 patch cable to connect it to the CAV6.6/CAM6.6 distributed audio system. This patch cable must be kept away from foot traffic areas so it is not walked on or tripped over.
- This touchscreen is for interior use only and must be protected from the weather. Do not use the UNO-TS2D near or in water, such as a hot tub, kitchen sink or master bathroom.
- Using the UNO-TS2D Desktop Touchscreen in a manner other than intended may cause unit failure and affect warranty coverage of repair.

## USER GUIDE

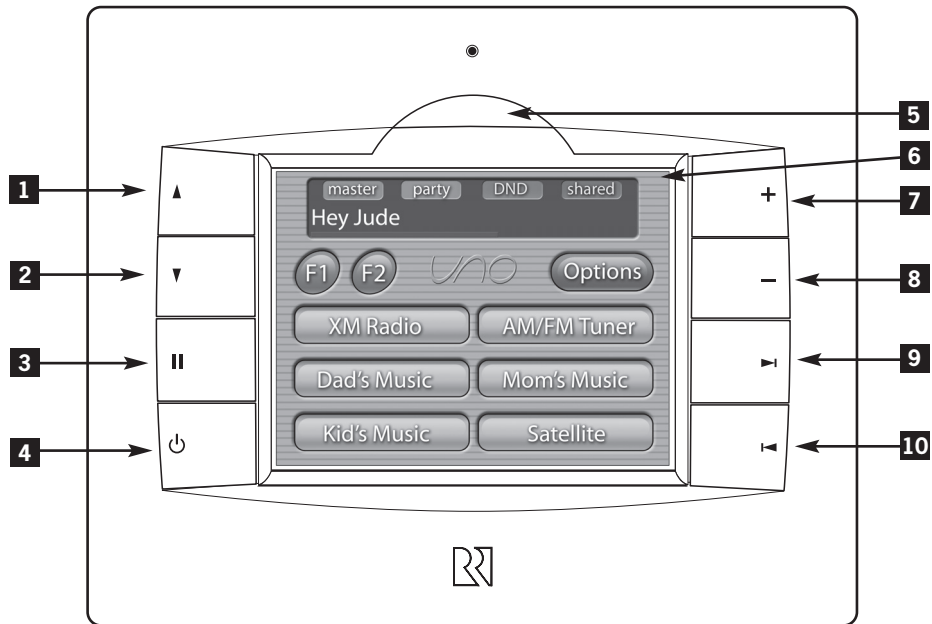
### UNO-TS2D Desktop Overview



- 1** FUNCTION BUTTONS - Press for most-often used functions such as volume up and down
- 2** TOUCHSCREEN - Full color resistive touchscreen with multi-sound feedback. Screen goes blank after a period of inactivity. Touching the screen anywhere reactivates it.
- 3** NON-SKID BASE - Bottom of UNO-TS2D Desktop grips flat surface and holds unit in place during use
- 4** TOUCHSCREEN BODY - Sturdy plastic case has weighted base for stability.
- 5** RNET CAT-5 PATCH CABLE - Connects with RJ45 to the back of the UNO-TS2D; the other end to an RJ45 wall plate (connects to RNET system only)

# USER GUIDE

## Front Panel



- 1** VOLUME UP - Adjust volume up for room controlled by touchscreen
- 2** VOLUME DOWN - Adjust volume down for room controlled by touchscreen
- 3** PAUSE - Pause/mute for selected source
- 4** POWER - Turn room power on/off. Press and hold for system all on/all off
- 5** IR RECEIVER - Receives IR signals from source and SRC2 remote controls, and passes them to the controller and source equipment
- 6** MAIN SCREEN - The main or "home" screen is the starting point for using the UNO-TS2D. The installer configures the touchscreen to reflect the sources set up for the CAV6.6/CAM6.6 system.
- 7** PLUS - Adjust setting for selected source
- 8** MINUS - Adjust setting for selected source
- 9** NEXT - Go to next selection for selected source
- 10** PREVIOUS - Go to previous selection for selected source

**Home Screen Fields**

**1. Display Window**

At the top of the screen, the display window shows the active source name and peripheral info. A red bar reflects the volume level in the room the touchscreen is controlling. The small boxes with “master,” “party,” “DND” and “shared” reflect system status of shared source, party mode and master keypad, and do not disturb settings. These are accessed through the Options button.

**2. Options**

The Options button provides access to screens where room sound adjustments are made, and features are accessed. It also provides access to installer settings.

**3. Favorites**

The F1 and F2 buttons are user favorite presets. Press and hold either F1 or F2; the preset is confirmed when F1 or F2 SAVED is displayed on the screen and a “harp” sound is heard. These

presets can be selected at any time to recall source selection, volume, favorite channel, disc, etc. To store a favorite preset, select a source to be stored, choose the desired station, channel or disc, and adjust the room settings. Return to the home screen by pressing the “Home” button.

**4. Sources**

The six buttons in the middle of the screen show the six assigned names of the sources in the CAV6.6 or CAM6.6 system. As each source button is pressed, a different screen appears that is customized to the source. These source screens come in “sets”; there may be more than one screen per source that provides source information and selection options. In addition, the hard buttons on the right side of the touchscreen have secondary functions that are indicated with text on the specific source screens.



## USER GUIDE

### Common Features of Source Screens

Although there are different screens for different sources, they do share some common features.

#### 1. Primary Display

All source screens contain a primary display window which generally shows the same information that appears in the UNO-S2 keypad display, including the current source name, system messages and display messages from some sources.

#### 2. Volume Bar

This thin red rectangle runs along the bottom of the Primary Display. The size of the bar indicates the current volume for the room, expanding from left to right.

#### 3. "Master" Icon

The small graphic "M" becomes highlighted on the right side of the Primary Display when the current room is the Party Master, controlling zones in the system that are on and have Party Mode enabled.

#### 4. "Party" Icon

The small graphic "P" becomes highlighted on the right side of the Primary Display when the system is in the Party mode and it is active in the current room.

#### 5. "DND" Icon

The small graphic "DND" becomes highlighted on the right side of the Primary Display when the current source is in the Do Not Disturb mode. When in this

mode, other rooms are prevented from changing the state of the source (change channels, etc.). The DND icon also appears on keypads for all other rooms that select this source.

#### 6. "Shared" Icon

The small graphic "S" becomes highlighted on the right side of the Primary Display when the selected source is also selected on one or more other rooms.

#### 7. Hard Button Secondary Functions

Some source functions are accessed through the right-hand hard buttons and are indicated with text and arrows next to the hard buttons.

#### 8. Navigation Bar

Each screen contains a navigation bar along the bottom to switch between screens.

#### 9. Home Button

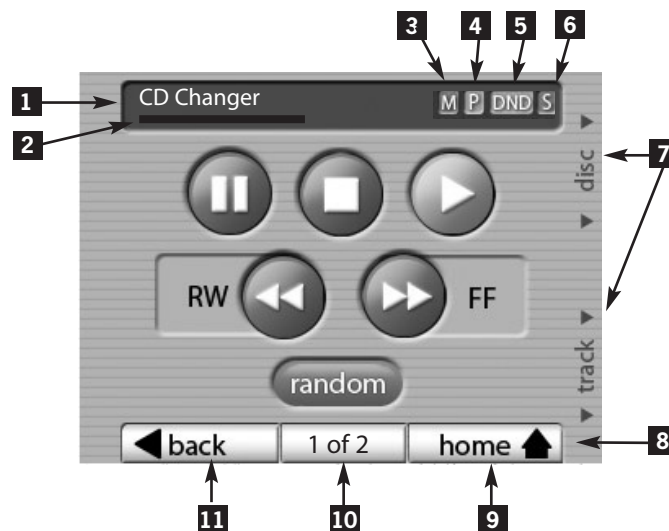
This button returns to the home screen.

#### 10. "X of Y" Indicator

This middle button provides navigation between multiple screens in a source set. Each press moves to the next screen in the set (e.g., 2 of 3).

#### 11. Back Button

This button returns to the previously displayed screen.



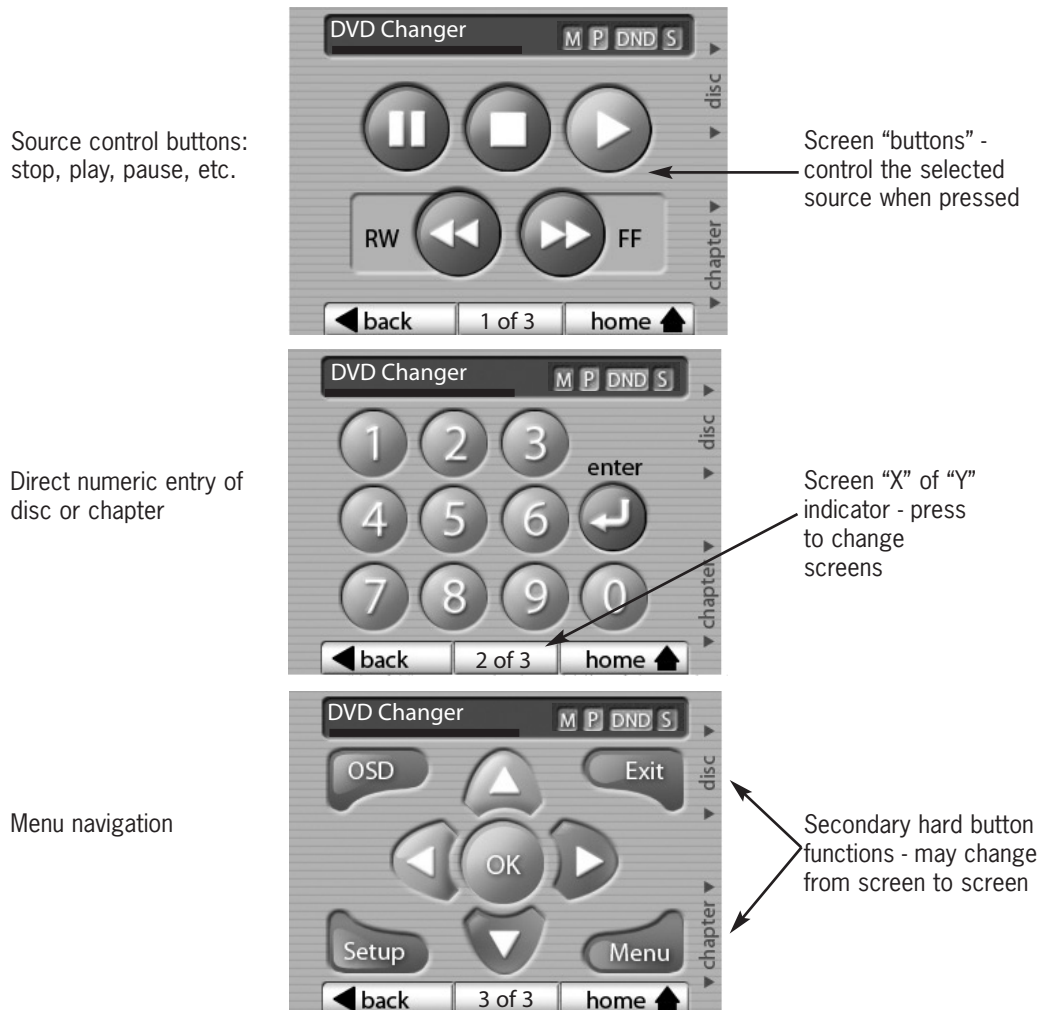
## USER GUIDE

### Source Screen Examples

The UNO-TS2D offers up a different screen for each source in the RNET system. A source can be a CD Player or Changer, DVD Player or Changer, iBridge Dock, VCR, Cable, Tuner, Satellite, Satellite Radio, SMS3 Media Server or ST2 Tuner (AM/FM/XM).

After the installer has set up the sources in the RNET system and the UNO-TS2D, you can control the source through its custom screen and through the applicable hard buttons on the sides of the screen.

#### Example of DVD Changer Source Screens



## USER GUIDE

### Controlling the Russound ST2 Tuner

The UNO-TS2D offers an expanded view of source information and selections when used with the Russound ST2 Tuner. The tuner screens show bank and preset names in a single view, with the ability to save a preset right from the touchscreen. For satellite radio, a main screen shows the channel name plus the artist and song in the same screen. You can also search for

music by channel category. Another screen allows you to directly enter a station's frequency or perform a station seek or scan function from the touchscreen. **Note:** If the UNO-TS2D is powered on before the ST2 Tuner is turned on, existing preset names may not appear until after the tuner's boot up procedure is complete (less than a minute).

### Satellite Radio Navigation

The satellite radio main screen displays an expanded one-glance view of listening information, showing current channel, artist and song title. The hard button secondary functions let you change channels or scroll through memory presets for that bank without leaving the main satellite radio screen.



Example of XM satellite main screen

### Banks and Memory Presets

Up to six presets can be stored for each of six banks per tuner. Select the bank by scrolling using the forward/back arrow next to the bank name. The bank name shows in the window. Using the "channel" or "tune" up/down hard button functions, select the desired channel or station. Press and hold one of the six buttons to save the preset. When you hear the harp sound from the touchscreen, the preset is saved. The preset name then appears on the buttons. These may be custom names, satellite radio channel names, or frequencies (e.g., 107.1 MHz FM, 22:MIX). New presets can be saved over existing presets using the same method.



Example of Bank and Preset screen for ST2-XM Tuner

## USER GUIDE

### Controlling the Russound ST2 Tuner

#### Numeric Station/Channel Selection

Tuner stations or channels can be directly selected from the numeric entry screen. For satellite radio channels, enter the channel number (from 1 to 3 digits). For AM/FM, enter the 3- or 4-digit frequency number. Press the AM or FM button to conveniently switch between AM and FM from the touchscreen.



*Example of numeric station/channel selection screen for ST2 Tuner*

#### AM/FM Tuner Advanced Features

The AM/FM tuner advanced controls are accessed from the "3 of 3" screen. Select Local or Distant reception and stereo or mono signal. For Seek and Scan functions, press the appropriate button to begin. Press the Stop button to end. The hard button secondary function lets you select a frequency by tuning up or down, and select a preset memory from the current bank without leaving this screen.



*Example of AM/FM tuner screen*

## USER GUIDE

### Controlling the Russound SMS3 Media Server

The UNO-TS2D offers an expanded view of source information and selections when used with the Russound SMS3 Media Server. A single view shows the active theme, artist name, song

title and album name. Linked screens show more detailed song information and lead to search fields to choose music by genre, artist, album and more.

#### Media Server Main Screen

The main screen for the media server shows the current Stream, current Theme, and What's Playing now. When navigating within the media server screen set, you can return to this screen by pressing "main" on the navigation bar. The hard button secondary functions let you scroll through Themes or select another song within the current Theme without leaving the main screen.



**Example of SMS3 Media Server Main screen**

#### Media Server More Detail Screen

The More Detail screen for the media server shows expanded information for the current song: artist, album, song, and genre. The hard button secondary functions let you scroll through Themes or select another song within the current Theme without leaving the screen.



**Example of SMS3 Media Server More Detail (What's Playing) screen**

**Controlling the Russound SMS3 Media Server**

**Media Server Music Request Screen**

The Request Music screen for the media server lets you request music a variety of ways: by Artist, by Album, by Genre and more. Press the desired item to proceed to that category's selections.

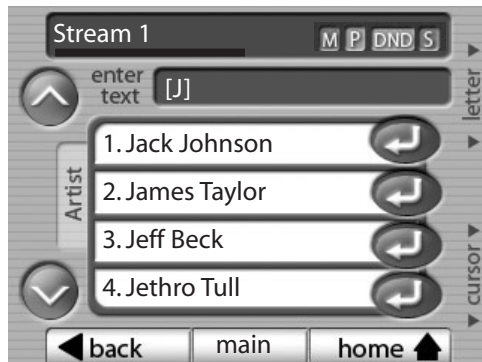


**Example of SMS3 Media Server Music Request screen**

**Media Server Request “by” Screen**

Each “request” selection screen shows the first four or five items in the list selected. To drill down the item you want, use the “enter text” field to enter the name desired. The hard button secondary functions let you scroll through the alphabet to spell the name, using “letter” to choose the letter and “cursor” to move to the next character. As letters are entered, the list displays the results. Additional results can be viewed by pressing the scroll up/down buttons on the left of the screen. When you see the selection you want, touch the selection bar to play it, or if choosing artist, advance to the next screen in the selection process.

**Note:** For Request by Theme and Request by Internet Radio screens, selections are made using the scroll arrows, as these screens do not show a text entry field.



**Example of SMS3 Media Server “Request by Artist” screen**

## USER GUIDE

### Controlling an iPod using the Russound iBridge Dock

The UNO-TS2D offers an expanded view of iPod song information and selection when used with the Russound iBridge Dock to control an iPod. A single view shows the active playlist, artist name,

song title and album name. Linked screens show more detailed song information and lead to search fields to choose music by genre, artist, album and more.

#### iPod (iBridge Dock) Main Screen

The main screen for the iPod shows the current playlist, artist, song and album. When navigating within the iPod screen set, you can return to this screen by pressing “main” on the navigation bar. The hard button secondary functions let you scroll through playlists or select another song within the current playlist without leaving this main screen.

**Note:** When the Current Playlist window shows the iPod’s name (assigned through iTunes), the iPod is in All Songs mode.

#### Shuffle Button

The Shuffle button puts the iPod into shuffle mode. In this mode, the iPod chooses songs or albums to play in a random order. Press the button to select between Songs, Albums or Off.



Example of iBridge Dock Main screen

#### iPod (iBridge Dock) Request Screen

The Request screen for the iPod lets you request music a variety of ways: by Playlist, Genre, Artist, Album and Song Title. Press the desired item to proceed to that category's selections.



Example of iBridge Dock Request screen

**Controlling an iPod using the Russound iBridge Dock**

**iPod (iBridge Dock) Selection Screen**

Each “request” selection screen shows the first four or five items in the list selected. The scroll up/down arrows on the left of the screen allow search through the list. The hard button secondary function also lets you scroll through the displayed list.



*Example of iBridge Dock Playlist screen*

**iPod (iBridge Dock) Options Screen**

Once a selection is made, you can drill down the selection even further in the “Options” screen. Here you can view albums, artists and songs associated with your primary selection. Or you can choose to play the selection in the “Play” box.



*Example of iBridge Dock Options screen*

**iPod (iBridge Dock) Songs Screen**

When you see the selection you want, touch the selection bar or arrow to play it, or if choosing artist, advance to the next screen in the selection process.



*Example of iBridge Dock Songs screen*

## USER GUIDE

### Setting Room Preferences

#### Options Screen

The Options button on the home screen brings up a variety of room and screen setting options and touchscreen adjustments.

**CAV front A/V** - This button selects as a source the component connected to the CAV6.6 front A/V connection.

**Features, Sound Control and Screen Setup** - These buttons bring up additional screens and are discussed below.



*Options screen (when Options is selected from the home screen)*

#### Features Screen

The Features button on the Options screen brings up a variety of room setting options.

**Turn On Volume** - This sets the room's default volume when the room is turned on.

**Party Mode** - When in "PARTY MODE" the system is primarily controlled by a "MASTER" Keypad. Party Mode links all rooms to the same source which is selected by the Master Keypad room. Any keypad in the system can become a Master Keypad (if enabled) but only one Master Keypad may exist at a time in Party Mode.

Volume level changes at the Master Keypad will be reflected in all rooms in Party Mode. Non-Master zones in Party Mode can temporarily override Master Keypad volume level adjustments for their particular room preference. Master Keypad will not change Bass, Treble, or Loudness adjustments for any other rooms other than the Master Keypad room. Every other keypad will still operate its respective bass, treble, balance and loudness adjustments for that room.



*Features screen (when Features is selected from the Options screen)*

**Do Not Disturb** - Do Not Disturb means do not disturb this room and selected source. This stops an "All Off" or Party Mode command from affecting this room. When another UNO Systems Keypad selects the same source, a DND icon will appear alerting the user the source is in Do Not Disturb mode.

## USER GUIDE

### Setting Room Preferences

#### Sound Control Screen

The Sound Control button on the Options screen brings up a variety of room setting options.

**Bass** - Adjust the bass level for the room

**Balance** - Adjust the left-to-right speaker balance for the room

**Treble** - Adjust the treble for the room

**Loudness** - Turn loudness (more bass, fuller sound at “low” volumes) on or off for the room. A checkmark appears to indicate “Loudness” activation.



*Sound Control screen (when Sound Control is selected from the Options screen)*

#### Screen Setup Screen

The Screen Setup button on the Options screen brings up a variety of touchscreen setting options.

**Contrast** - Adjust the touchscreen contrast

**Brightness** - Adjust the touchscreen brightness

**Screen Blank (min)** - Adjust the time (in minutes) it takes for the touchscreen to activate its screen-saving darkening feature after the last use. A value of 0 (zero) disables the screen blank feature.

**Save** - Press to save settings. You will hear a “harp” tone for audible confirmation of “Save.”

**Installers Setup** - Installer-only functions



*Screen Setup screen (when Screen Setup is selected from the Options screen)*

## INSTALLER GUIDE

### UNO-TS2D Installation Overview

#### Installation Considerations

The UNO-TS2D Desktop is not a portable device. It is designed to be placed on, and operated from a flat level surface such as a countertop or end table.

Position the touchscreen away from any direct sunlight, plasma TV, and low voltage lighting controls for best performance when used with infrared remote controls such as the SRC2.

The UNO-TS2D should not be picked up and hand-held during use or carried from place to place.

This touchscreen is for interior use only and must be protected from the weather. Do not use the UNO-TS2D in locations near or in water, such as a hot tub, kitchen sink or master bathroom.

Using the UNO-TS2D Desktop Touchscreen in a manner other than intended may cause unit failure and affect warranty coverage of repair.

#### Wiring

The recommended installation of the UNO-TS2D Desktop requires a CAT-5 patch cable with an RJ45 male connector on each end (use T568A wire configuration).

One end of the patch cable connects to the RJ45 female connector on the back of the unit. The other end connects to an RJ45 wall plate located near the intended resting spot for the UNO-TS2D. The patch cable should be cut to fit the installation.

Take care to keep the cable away from aisles or pathways where someone may trip over or kick the cable and pull the UNO-TS2D onto the floor.

CAT-5 is run from the RJ45 wall plate back to the CAV6.6 or CAM6.6 keypad port. There should be no more than 250 feet of CAT-5 from the controller to the touchscreen.

#### Controller Configurations



##### **For one UNO-TS2D per Controller**

An RNET controller (CAV6.6, CAM6.6) can support **ONE** UNO-TS2D or UNO-TS2 touchscreen **AND** up to five UNO keypads per controller, connected directly to the controller via the UNO System Keypad Ports.



##### **For 2 to 6 UNO-TS2Ds per Controller**

*(One UNO-TS2D or UNO-TS2 per Zone)*

After the first UNO-TS2D, any additional UNO-TS2Ds must be connected to the controller via an SA-ZX3 Keypad Splitter. The SA-ZX3 is powered by a 1 Amp 1201A power supply, with an RJ45 CAT-5 patch cable to connect to the controller's UNO Keypad Port. UNO-S1/S2 keypads can share the SA-ZX3 with an UNO-TS2D, but they must be configured for the same zone.

#### Controller/Source Setup

The CAV6.6 or CAM6.6 controller can NOT be configured from the UNO-TS2D. Controller ID and configuration must be performed using an UNO-S2 or UNO-S1 keypad, or PC Power Tool program.

After sources are configured in the RNET system, they must be set up in the UNO-TS2D using a simple onscreen process under Installers Setup. The configured source names (up to 6 sources) appear on the UNO-TS2D main screen, and unassigned source buttons remain blank. Standard source names are assigned through the CAV6.6/CAM6.6. PC Power Tool programming is needed for any custom naming of sources, including "iPod."

The UNO-TS2D uses pre-configured source templates. Due to the unique source screens, the UNO-TS2D does not support the key mapping features of the UNO-S1/S2 keypads. Custom key configuration (Key Configuration menu of controller) is not recommended and may result in unexpected behavior by the UNO-TS2D.

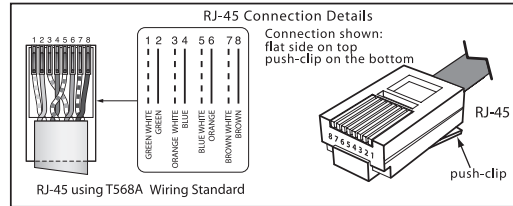
## INSTALLER GUIDE

### UNO-TS2D RJ45 Connections

#### RJ45 Connections

The CAT-5 T568A wiring standard is used for all RJ45 terminations. This includes the RJ45 CAT-5 patch cable and the RJ45 wall plate connections.

**Note:** CAT-5 connections within the housing are secured at the factory and do not need to be adjusted. If it seems necessary to examine the interior CAT-5 connections, contact Russound Tech Support for instructions.



#### Female RJ45 Connection

At the back of the UNO-TS2D body is the female RJ45 connector. This is hidden behind a strain relief plate. The plate must be removed to connect the CAT-5 cable with RJ45 connector and replaced to hold the cable in place.

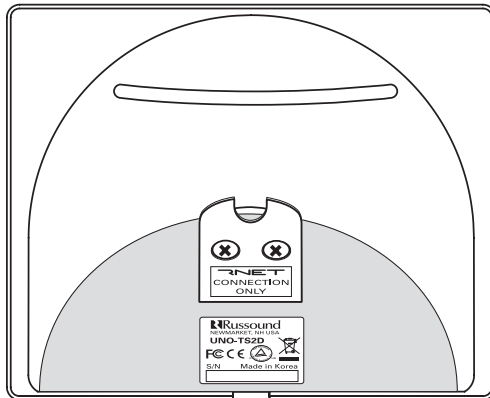
To remove the strain relief, use a screwdriver to remove the screws.

Connect the CAT-5 cable with RJ45 connector into the female RJ45 connector.

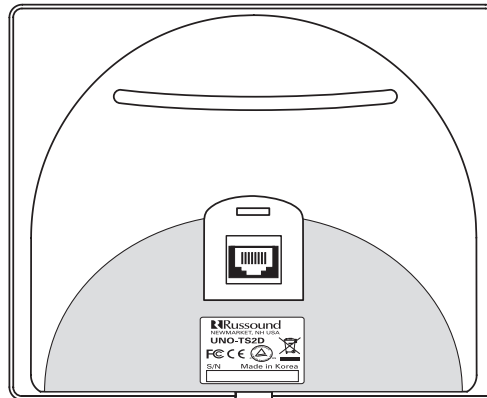
Replace the strain relief over the connected cable, making sure the cable is not pinched.

Replace the screws on the strain relief.

To connect the UNO-TS2D to the CAV6.6/CAM6.6 system, insert the free end of the CAT-5 patch cable to an RJ45 wall plate located near the touchscreen location.



Bottom of UNO-TS2D showing strain relief in place



Bottom of UNO-TS2D showing strain relief removed and RJ45 connection exposed

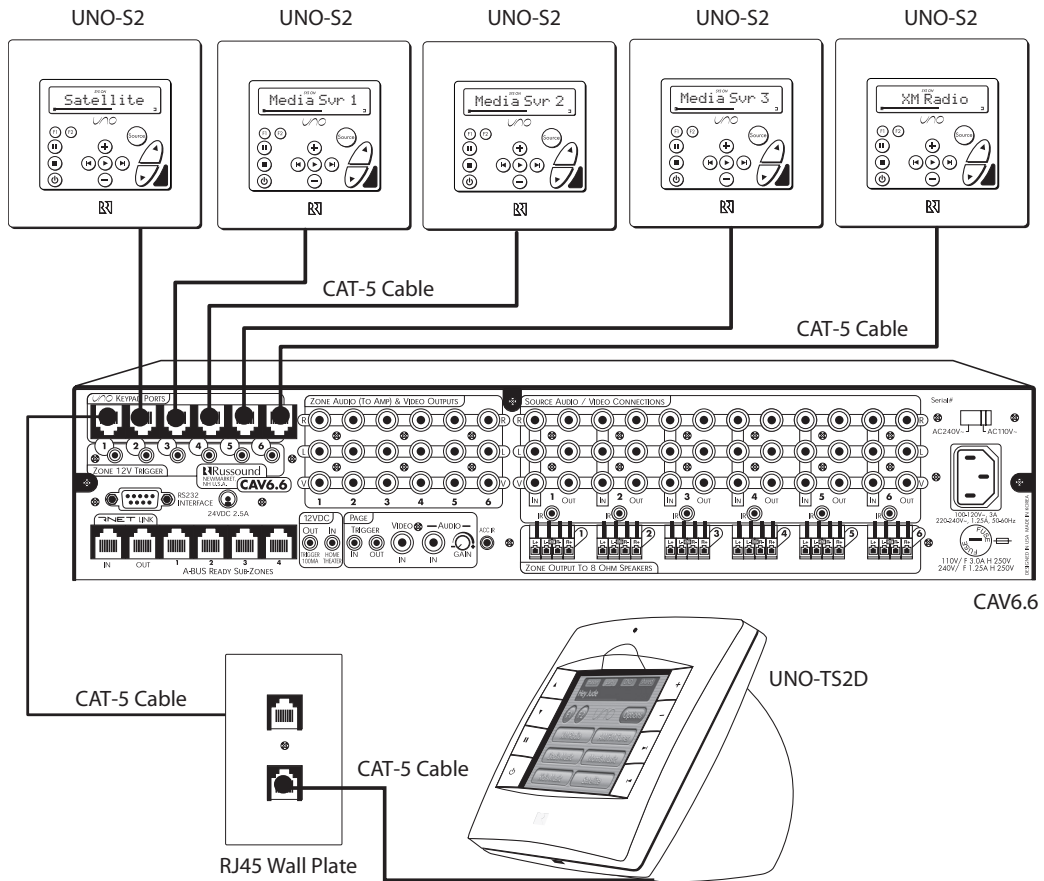
# INSTALLER GUIDE

## UNO-TS2D Connections to Controller

### For One UNO-TS2D per Controller

An RNET controller (CAV6.6, CAM6.6) can support one UNO-TS2D or UNO-TS2 and up to five

UNO keypads per controller, directly connected to the controller via the UNO Keypad Ports.



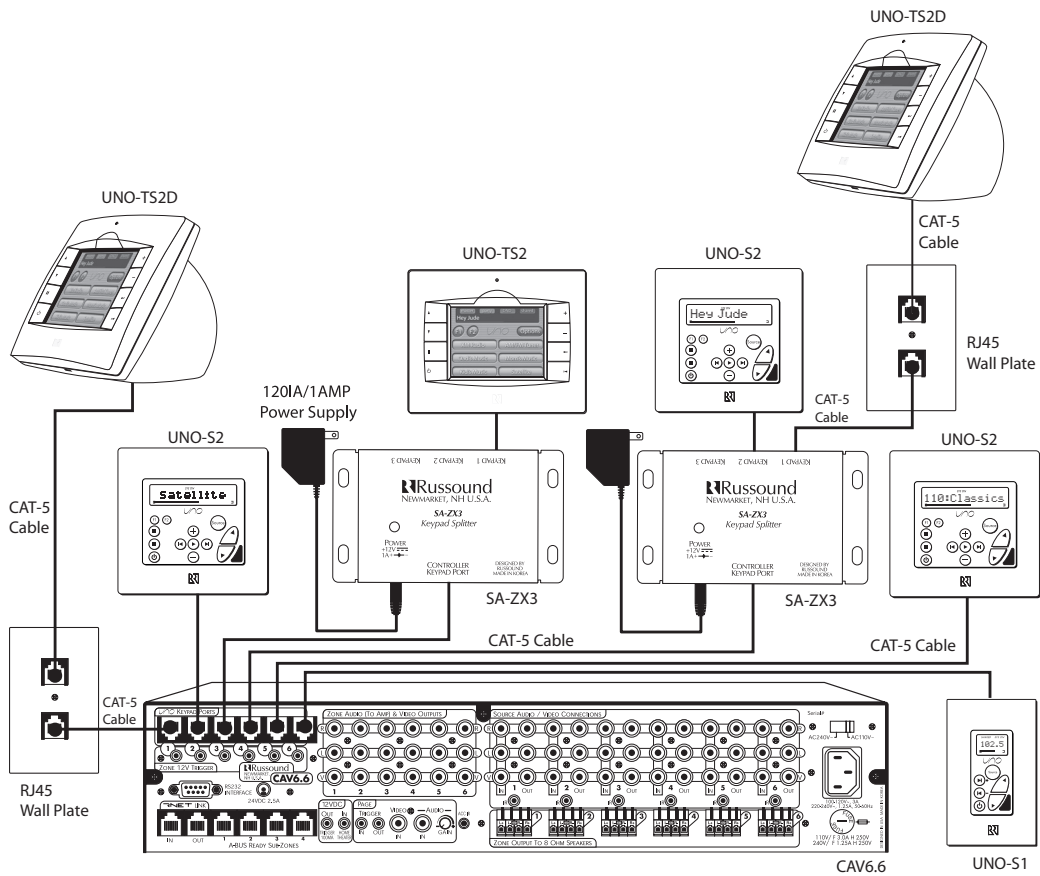
## INSTALLER GUIDE

### UNO-TS2D Connections to Controller

**For 2 to 6 UNO-TS2Ds per Controller**  
(One UNO-TS2D or UNO-TS2 per Zone)

After the first UNO-TS2D, any additional UNO-TS2Ds must be connected to the controller through an SA-ZX3 Keypad Splitter. The SA-ZX3 is powered by a 1201A 1A power supply with an RJ45 CAT-5 patch cable to connect to the

controller's UNO Keypad Port. The UNO-TS2D connects to an RJ45 wall plate with a CAT-5 patch cable. The wall plate connects to the SA-ZX3 with CAT-5 cable and RJ45 connection. UNO-S1/S2 keypads can share the SA-ZX3 with an UNO-TS2D, but they must be configured for the same zone.



## INSTALLER GUIDE

### Configuring Sources

After sources have been configured and assigned names (or given custom names with PC Power Tool) in the CAV6.6 or CAM6.6 system, they must also be configured in the UNO-TS2D. This procedure assigns the correct screen templates for each source type.

For proper operation, Russound components must be assigned the correct Source Type in the UNO-TS2D Source Setup process.

The following chart references Russound components to UNO-TS2D Source Types.

Russound Component	Source Type
ST2 Tuner	Russound Tuner
ST2-XM(2), ST2S	Satellite Radio
SMS3 Media Server	SMS3 Media Server
iBridge Dock (iPod)	iPod (iBridge)

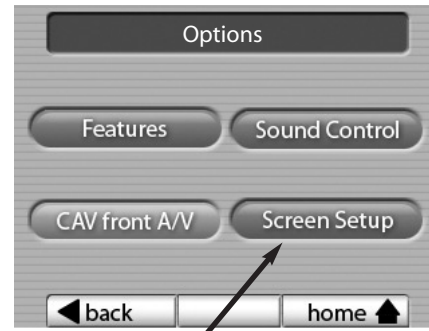
### Source Setup Procedure

1. The UNO-TS2D must be connected to the controller and both must be powered on. Wait 20 seconds after being powered before beginning the configuration process.
2. Press the "Options" button on the home screen.
3. Press the "Screen Set Up" button on the Options screen.
4. Press and hold (for 3 or more seconds) the "Installers Setup" button on the Screen Setup screen.

(Continued on next page)



**Options button**



**Screen Setup button**



**Installers Setup button**

## INSTALLER GUIDE

### Configuring Sources

#### Source Setup Procedure (continued)

5. Press the “Source Setup” button on the Installer Setup screen.

6. Press the “Source 1” button. When entering the Source Setup menu for the first time after a controller has been programmed, the Source Name may take a few seconds to appear correctly in the Source Setup screen display. Simply wait a few seconds and the correct Source Name will appear.

7. Press the left/right arrows next to the source type field on the screen until the proper source type name appears. This type must correspond

to the source connected to source 1 on the controller. The Name field is automatically configured from the controller.

8. Press the “back” button.

9. Repeat the last 3 steps for up to 5 more sources.

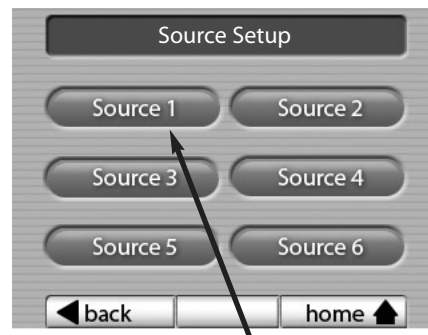
10. Press the “home” button.

11. Confirm that all configured sources appear on the main screen buttons.

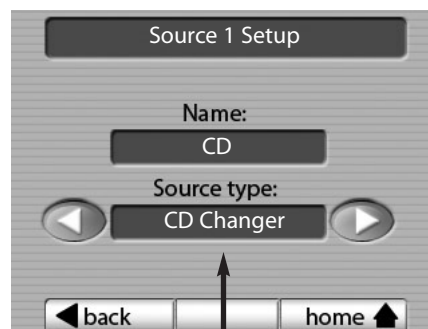
12. Press each of the source buttons and confirm that the correct screen is loaded.



**Source Setup button**



**Source # button**



**Source type**

## INSTALLER GUIDE

### Other Installer Setup Functions

Several installer-level functions are accessible from the Installers Setup screen.

**About** - This screen shows the current firmware and screen versions on this touchscreen.

**Zone and Controller ID** - On this screen, enter the touchscreen's zone number the UNO-TS2D is

controlling and the ID number of the controller to which it is connected.

**Note:** The controller must be power cycled after the Zone Number and/or Controller ID is changed on the UNO-TS2D.



***This screen is shown when "About" is selected***

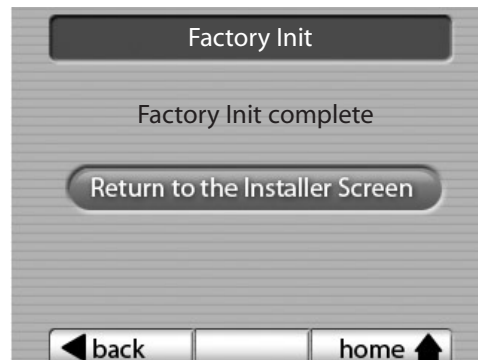


***This screen is shown when "Zone and Controller ID" is selected***

**Factory Init** - This screen allows a factory initialization to be performed on the touchscreen. This sets the unit back to its factory settings.



***This screen is shown when "Factory Init" is selected***

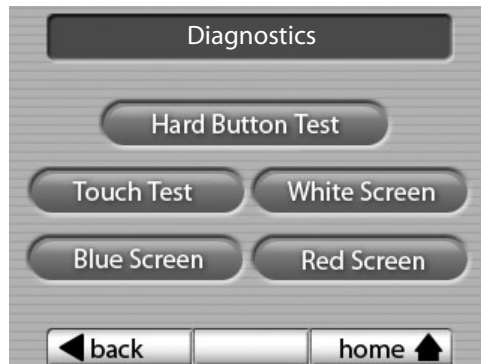


***This screen is shown when the Factory Initialization is complete***

## INSTALLER GUIDE

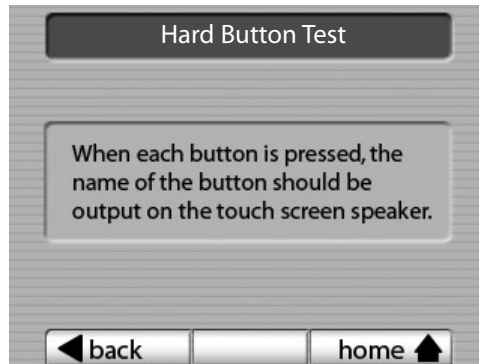
### Other Installer Setup Functions

**Diagnostics** - This series of screens provides access to the diagnostics to provide some simple testing of the touchscreen's performance.



*This screen is shown when "Diagnostics" is selected*

**Hard Button Test** - This screen is a tool for testing the hard buttons on the sides of the touchscreen. As each button is pressed, the button's name is spoken by the keypad, e.g., Volume Up, Volume Down, Pause, etc.



*This screen is shown when "Hard Button Test" is selected*

**Touch Test** - This screen is a tool for checking the touch sensitivity and calibration of the keypad. As each letter or number is pressed, the touchscreen "says" the letter/number.



*This screen is shown when "Touch Test" is selected*

**White, Blue and Red Screen** - Turns the entire screen white, blue or red. This allows you to see any bad pixels. Returns to the Diagnostics screen if you touch anywhere on the display.



*This screen is shown in color when White, Blue or Red Screen is selected*

## INSTALLER GUIDE

### Other Installer Setup Functions

#### Firmware Update

There may be future updates to the UNO-TS2D firmware and screens. Updates will be available online through the Document Center at [www.russound.com](http://www.russound.com), under RNET Systems. Before starting the update procedure, download updates to a PC and connect the Programming Cable (P/N 2500-121036) from the PC to the OS update port on the front of the UNO-TS2D.

The Firmware Update page is reached from the Installers Setup screen. When ready, press the “Update my software” button to start the update process. The controller must be power cycled after the firmware has been updated. If multiple screens are being updated, power cycle after all have been updated.

- 1** OS UPDATE PORT - For programming cable connection
- 2** RESET BUTTON - Resets UNO-TS2D after updates

#### Russound Information

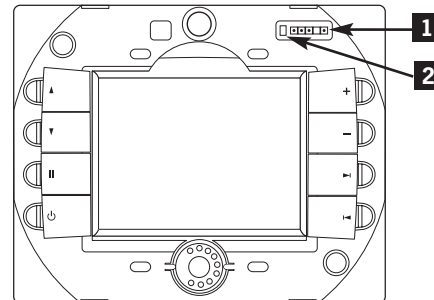
The Russound Information page is accessed by pressing on the Russound logo on the Installers Setup screen. You can also press the “UNO” logo on the touchscreen Home screen.

The screen shows the Russound phone number and web address.

This screen can also be used as a “cleaning” screen, as nearly all its inactive surface can be firmly wiped without initiating any control actions.



**This screen is shown when “Firmware Update” is selected**



**UNO-TS2D without front cover**



**This screen is shown when “Russound” is pressed on the Installers Setup screen**

## TECHNICAL SPECIFICATIONS AND WARRANTY



### UNO-TS2D Technical Specifications

<b>Power Requirements:</b>	12VDC @ 350mA
<b>CAT-5 Connection:</b>	RJ45 (T568A wire standard)
<b>Dimensions:</b>	5.92"W x 5.38"D x 4.68"H (15.2 x 13.8 x 12.0 cm)
<b>Weight:</b>	1.93 lbs. (0.87 kg)

### Warranty Repair

The Russound UNO-TS2D Desktop Touchscreen is fully guaranteed against all defects in materials and workmanship for two (2) years from the date of purchase. During this period, Russound will replace any defective parts and correct any defect in workmanship without charge for either parts or labor.

For this warranty to apply, the unit must be installed and used according to its written instructions. If service is necessary, it must be performed by Russound. The unit must be returned to Russound at the owner's expense and with prior written permission. Accidental damage and shipping damage are not considered defects, nor is damage resulting from abuse or from servicing by an agency or person not specifically authorized in writing by Russound.

This Warranty does not cover:

- Damage caused by abuse, accident, misuse, negligence, or improper installation or operation
- Power surges and lightning strikes
- Normal wear and maintenance
- Products that have been altered or modified
- Any product whose identifying number, decal, serial number, etc. has been altered, defaced or removed

Russound sells products only through authorized Dealers and Distributors to ensure that customers obtain proper support and service. Any Russound product purchased from an unauthorized dealer or other source, including retailers, mail order sellers and online sellers will not be honored or serviced under existing Russound warranty policy. Any sale of products by an unauthorized source or other manner not authorized by Russound shall void the warranty on the applicable product. Damage to or destruction of components due to application of excessive power voids the warranty on those parts. In these cases, repairs will be made on the basis of the retail value of the parts and labor. To return for repairs, the unit must be shipped to Russound at the owner's expense, along with a note explaining the nature of service required. Be sure to pack the unit in a corrugated container with at least three (3) inches of resilient material to protect the unit from damage in transit.

Before returning a unit for repair, call Russound at (603) 659-5170 for a Return Authorization number. Write this number on the shipping label and ship to: Russound, ATTN: Service, 5 Forbes Road, Newmarket, NH 03857

Due to continual efforts to improve product quality as new technology and techniques become available, Russound/FMP, Inc. reserves the right to revise system specifications without notice.



# **UNO-TS2D**

## **Desktop Touchscreen**

### **Instruction Manual**

Russound  
5 Forbes Road  
Newmarket, NH 03857  
tell 603.659.5170  
fax 603.659.5388  
e-mail: [tech@russound.com](mailto:tech@russound.com)  
[www.russound.com](http://www.russound.com)

Copyright © 2006 Russound® All rights reserved.  
iPod is a trademark of Apple Computer, Inc.,  
registered in the U.S. and other countries.  
All trademarks are property of their respective owners.  
Russound is not responsible for typographical errors or omissions.  
Specifications are subject to change without notice.  
28-1240 08/04/06