RRussound

UNO-TS2D

Desktop Smart Color Touchscreen

Simple control of music and video sources. Place anywhere in the home — counters, nightstands, tables - within arm's reach.

Home is your sanctuary from the everyday stresses life throws at you. Russound's new UNO-TS2D Desktop Smart Color Touchscreen makes your home entertainment system easy, convenient and enjoyable to use. Smart, sleek and responsive, the versatile UNO-TS2D Desktop commands an entire houseful of audio and video, making life sound better — simply. Accessible and intuitive, the UNO-TS2D gives you effortless control of your listening and viewing. Relax, unwind and leave stress at the door.

UNO-TS2D Desktop Smart Color Touchscreen







Specifications

Display

16-bit color LCD touchscreen 320 x 240 pixels 3.75" diagonal

8 hard buttons for common commands Context-sensitive soft keys on display

Bezel colors

Black or white

IR repeater

Remote control IR signal pass-through

Cable connection

RJ-45 keystone

Power requirement

12 VDC, 350 mA (supplied through a standard CAT-5 cable)

iPod is a trademark of Apple Computer, Inc., registered in the U.S. and other countries.

Satellite subscription service is required for

Dimensions

5.92" W x 5.38" H x 4.68" D (15.2 x 13.8 x 12 cm)

Weight

1.93 lb. (0.87 kg)

RNET® firmware versions required

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 CAM6.6 AM/FM module: 1.01.01 or higher XM module: 2.00.05 or higher SIRIUS Module: 1.00.10 or higher ST2 Tuner chassis: 3.00.10 or higher SMS3 Media Server: 2.00.07 or higher

Informative real-time display shows what's playing, with volume level and individualized playlist information right on the Touchscreen

Efficient standard CAT-5 connectivity,

nnovative built on award-winning NET® technology for complete ontrol with minimal setup

Convenient can be located within arm's reach on any horizontal surface

ffortless full featured, high-resolution color LCD 3.75" diagonal touchscreen is easy to read and simple to navigate







RNET is a two way technology that allows Russound components to communicate







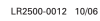
RRussound.

5 Forbes Road, Newmarket, New Hampshire 03857 USA

603.659.5170

Since 1967, innovation, quality and reliability have been the core of the Russound product tradition. Today, Russound offers everything for enjoying multiroom audio-video in your home. All audio-video distributed solutions are built to high standards and designed with the unique consideration of making products that are a pleasure to live with and enjoy.

©2006 Russound. All rights reserved. All trademarks are the property of their respective owners. Specifications are subject to change without notice.





Complete control of your multiroom system, from your desktop.



The UNO-TS2D brings onetouch access to your favorite movies or MP3 playlists. Simply browse, choose,

RRussound



Set the mood

You walk in your house, press the play button and relaxation takes over. That's the simplicity of the UNO-TS2D, it's your choice. Its awardwinning technology delivers direct, uncomplicated control of your multiroom system, via the full color touchscreen interface that's easy to read and operate — the very first time you use it.

Let the show begin

Informative, full-color displays show what's playing: channel, artist, title and more appear right on the touchscreen. On-screen soft-keys offer up just the functions you need in clear, straightforward system menus. There are smart, ergonomic features, like the eight hard buttons flanking the UNO-TS2D with control of critical modes and functions. And useful ones, like the on-board infrared receiver for fullsystem remote control.

The UNO-TS2D Desktop controls Russound RNET multiroom components, and through them, virtually any A/V source or ancillary gear, with intuitive, ergonomic ease.

Amazing feats, performed with RNET

The magic behind the UNO-TS2D is RNET®, Russound's powerful communications system. It lets the UNO-TS2D (and other RNET keypads and remotes) have two-way interaction with compatible Russound multiroom components, including the CAV6.6 Controller/Amplifier and CAM6.6 Receiver, SMS3 Smart Media Server, ST2 Dual Tuner and iBridge Dock. What this means for you is valuable system information displayed in an attractive, easy to read display. For your home it means instant access to your audio and video components without the clutter.



Color-graphical Interface Source options

••••••

XM Radio

Six soft-keys can select not only

a specific source component, but

also the media server program

or disc-changer set you want.

Through Russound multiroom

controllers, the UNO-TS2D

operates virtually any source

component, as well as Russound's

own ST2 satellite tuners, SMS3 Smart Media Server and iBridge

Dock. (All ST2 satellite tuners

Options include room settings

like bass and treble, and modes

such as "Do Not Disturb". The

Options page is also where you

access touchpad settings such as

require a subscription)

Options

screen contrast.

اودددددد

master party DND shared

The main display shows what's playing at all times, including song title (where available), source and zone

status, and a bar graph of the current volume setting.

Hey Jude



ease of Russound's SMS3 media server to any room. It shows the current selection in ample detail, while additional screens give and genres.



iBridge Dock the user can make requests any



AM/FM or Satellite Tuner

With Russound's unique ST2 Tuner, enjoy AM, FM, and satellite radio's variety and quality, at the tip of a finger. Store up to 36 station presets. Simply press and hold the oreset soft key — your favorite station's



CD/DVD Changer

The UNO-TS2D extends complete control whatever room vou choose — with full lay/pause/skip, search, and programming unctions instantly at hand.



The eight hard buttons

arrayed on either side of

the UNO-TS2D's screen

are always on and always

ready with basic functions

including volume control,

play/pause, and channel/

and hold F1 or F2.

Two "favorites" soft-keys recall a chosen station, disc, or media-server stream, complete with all room settings. And it's easy to program: Tune in or cue up the music, adjust volume, and simply press