

- Sync Radio Sportscast to TV Broadcast.
- Correct home theater "Lip-Sync" timing.
- Sync remote speakers to main Hi-Fi.

RTS-200 USER MANUAL

Product Features:

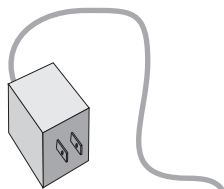
- *Simple Setup & Operation.*
- *Convenient control using included InfraRed (IR) Remote.*
- *Instantaneous Audio Mute function.*
- *Very High Quality Audio (48K 16-bit samples/second per channel).*
- *2 Channel (Stereo) Audio.*
- *Precise Delay Times in 1/100th second steps upto 43.00 seconds.*
- *Extra Precise Delays in 1/1000th sec. steps 0.000--0.999 seconds.*
- *Delays up to 86 seconds available using Auxiliary Delay Modes.*
- *Delay settings preserved through power off/on cycle.*
- *Line-In passes through to Line-Out when Power is Off.*
- *Product Includes: RTS-200, 120V, 60 Cycle to 6VDC adaptor, IR Remote Control with batteries, 3 audio cables: (1) 3.5mm stereo audio to 3.5mm stereo audio cable, and (2) 3.5mm to twin RCA plug cables. (Typically this is everything needed to connect your audio source to your amplifier and speakers.)*

The **Radio/TV Sync™ Model RTS-200** is designed to delay audio from an AM/FM radio, tuner, Satellite Receiver, PC sound card, or any audio source. The audio is digitized, stored and delayed with a variable delay period of from 0.000 seconds up to as much as 86.00 seconds.

The **RTS-200** provides Extra Precise audio delays of up to one second, suitable for restoring correct "lip sync" in high-end audio equipment. It may also be used to synchronize arrival time of audio from remotely located auxiliary speakers.

The **RTS-200** is also ideally suited for synchronizing the audio from your team's partisan play-by-play sportscaster with the video from the sporting event. Many people would rather listen to the sportscaster associated with their own team rather than those on the TV broadcast. Since the TV signal goes through several satellite hops, digital processing equipment, etc., before it gets to you, it can be delayed by a few seconds to as much as 30 seconds or more.

What's Included

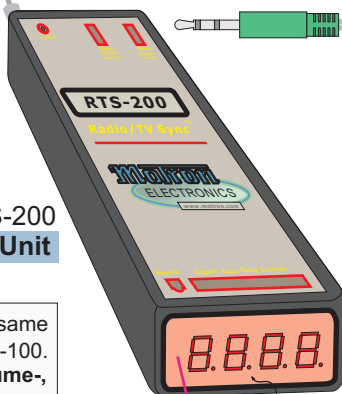


DC Power Adaptor

110 volt 60 cycle AC to 6 volt DC 500ma, center positive power adaptor. - or -

220 volts AC to 6 Volt DC 500ma with the RTS-200CE version.

RTS-200 Audio Delay Unit



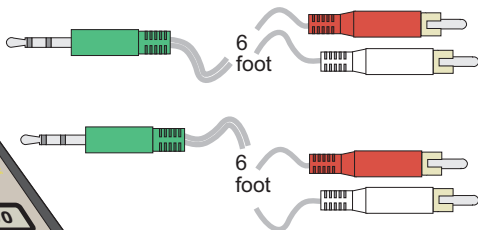
InfraRed Remote

(2 AAA batteries included.)

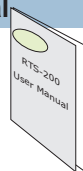
(1) 3.5mm to 3.5mm cable



(2) 3.5mm to dual RCA phono plugs



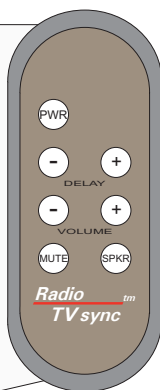
(1) (This) RTS-200 User Manual



NOTE: RTS-200 uses the same Remote Control as the RTS-100. The RTS-100 uses the **Volume-**, **Volume+**, and **SPKR** buttons to control its built-in volume control and speaker. The RTS-200 uses external speakers and amplifiers. Therefore it does not need direct speaker or volume controls. The RTS-200 repurposes these keys to control **Audio Delay Modes** (see page 6).

(Built in) 4-digit LED Delay-Time Display.

- PWR** Toggle Power On / Off.
- DELAY -** Decrease Delay Time.
- DELAY +** Increase Delay Time.
- VOLUME -** Previous Audio Delay Mode (See Page 6).
- VOLUME +** Next Audio Delay Mode (See Page 6).
- MUTE** Toggle Audio Output Off / On.
- SPKR** Audio Delay Mode (See Page 6).



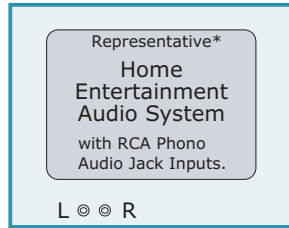
INCLUDED:

- (1) Audio Delay Unit
- (1) Remote Control
- (2) AAA batteries
- (1) Power Adaptor
- (1) 3.5mm - 3.5mm audio cable
- (2) 3.5mm to dual RCA phono plug audio cables
- (1) User Manual

Installation*

Tip! We strongly recommend **NOT** placing the RTS-200 Audio Delay Unit on top of your TV or other electronics (due to possible Radio Frequency (RF) interference from that equipment).

Plug RCA phono plugs into jacks. Red = Right (tip of 3.3mm jack); White = Left (ring of 3.3mm connector).



*Audio Systems vary widely. This type of installation works with units having 1 or more sets of RCA Phono style Audio Jacks for Stereo Audio Input.

Some sets will have jacks in the front; Others in back; Others both front and back.

Plug RTS-200's adaptor into a 110V 60cycle receptacle.

For RTS-200CE, adaptor plugs into a 220 volt receptacle.

DC power jack.

To complete the installation after plugging in the RCA audio cables, you may need to select the appropriate (RCA Jack) audio source using the Audio System's built-in Operator Interface.

← Delayed Audio (Output).

← Audio Source (Input).

NOTE: Locate the Audio Delay Unit so that the Delay Time Display window is visible from your viewing position.

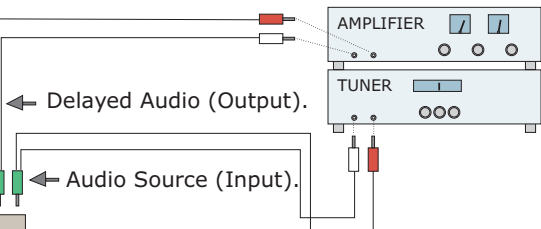
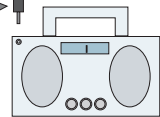
Also, be sure that there is a direct line-of-sight from the Remote Control to the main unit.

Plug into 3.5mm stereo ear phone jack.

Plug RTS-200's adaptor into a 110V 60cycle receptacle.

For RTS-200CE, adaptor plugs into a 220 volt receptacle.

DC power jack.



Tip! During setup, when adjusting the Audio Source volume setting, we recommend setting the *Delay Time* to 0.000 seconds. This will allow you to **hear the result of volume adjustments without waiting** for a *Delay Time* that might otherwise have been selected.

*Typical Installations shown. Adapt to your equipment as necessary.

HOW IT WORKS

RTS-200 Condition

Power is Off.



While Powering Up:

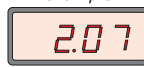
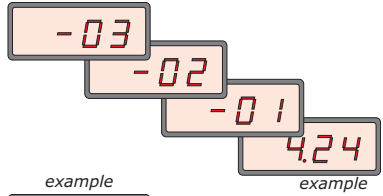
... Delay Time is 6 seconds or more.

... Delay Time 3-6 seconds.

... Delay Time < 3 seconds.

Display Activity

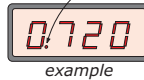
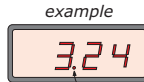
← Message is scrolled through the 4-digit display



Normal Operation (Audio is Delayed):

... Delay Time is at least 1 second.


... Delay Time less than 1 second.

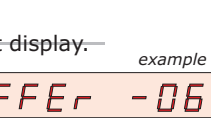


When Output Audio is Muted (silent), the Delay Seconds decimal point will be flashing.


Description & Operator Control Options

The Blank Display indicates that the power is off. In this condition, the Line In (source audio) is passed directly through to the Line Out (output audio) destination with no audio delay.


 The PWR push button may be used to power up the RTS-200 when it is off; and to power down the unit when it is running.







While powering up, the RTS-200 quiets the outputs while collecting audio data. The "Fill Audio Buffer" message scrolls through the display when the audio delay is 6 or more seconds. After scrolling, and for *Delay Times* between 3 and 6 seconds, the remaining buffer-fill seconds are displayed. The RTS-200 will have filled the delayed-audio data buffer by the time the displayed count down reaches zero. It then turns on the audio outputs, and displays the current *Delay Time*.


 To save time, you may begin adjusting the *Delay Time* value while the RTS-200 is filling the audio-delay data buffer (using the **Delay -** and/or **Delay +** push buttons). In this case, the display will immediately show the current *Delay Time* setting and activate the output audio. (This may result in strange audio being output until RTS-200 has fully filled the audio-delay data buffer).

 Use the **Delay -** and/or **Delay +** push buttons to adjust the displayed Audio Delay Seconds to the *Delay Time* desired.

 These keys both auto repeat when held down. Auto repeating starts with changes to the units digit of the displayed *Delay Time*. After the units digit reaches 0 the

 Use the **MUTE** push button to toggle entry/exit into/out of *Muting Mode*.
second time during auto repeat, the auto repeating begins changing the *Delay Time* by the tens-digit value (Delay changes faster).

   The **Volume -**, **Volume +**, and **SPKR** push buttons may be used to view and control the currently selected *Maximum Delay Range* setting. This parameter also controls the Input Channels (left and/or right) passed on to the audio outputs. See page 6.

 By pressing and holding down the **MUTE** push button, the RTS-200's software version may be seen. See page 6.


Audio Delay Modes



The **Normal Mode** for the RTS-200 *Audio Delay* product is to capture 48,000 audio data samples for each of the two channels (Left & Right) every second. At this **High Resolution** data rate, the RTS-200 is able to support *Delay Times* up to 43.00 seconds. While this *Maximum Delay Time* is almost always sufficient, there are uses in which more *Audio Delay Time* is desired. RTS-200 supports the following **Audio Delay Modes** to cover this need:

MODE	DISPLAY	DESCRIPTION
Normal	HS43	Normal: Stereo; High-Resolution 43.00 seconds max delay.
Stereo	LS86	Stereo; Low Res (24,000 s/s); 86.00 seconds max delay.
Left Channel	HL86	High Res, Left Ch. Audio to both L&R outputs; Max 86.00 s.
Right Channel	Hr86	High Res, Right Ch. Audio to both L&R outputs;Max 86.00 s.
Monophonic	Hb86 1 2 3	High Res, Both Ch. Audio to both L&R outputs;Max 86.00 s.


DISPLAY KEY: 1: H=High Resolution (48KS/S); L=Low (24KS/S).
2: S=Stereo; l=Left; r=Right; b=Both (Monophonic).
3: 43=43.00 seconds max; 86=86.00 seconds max.

View/Change Audio Delay Mode


 To see or change the selected Delay Mode, press & hold down the **SPKR** key. After 3 seconds, the current *Audio Delay Mode* will be displayed (see table above). Release the **SPKR** key.

  Now you may use **Volume -** and/or **Volume+** keys to select previous/next *Audio Delay Mode*. When a **PWR**, **Delay-Delay+**, **MUTE** key, or no key is detected within 30 seconds, the RTS-200 abandons the *View/Change Delay Mode* display, returning to regular *Audio Delay* operation without changing the *Audio Delay Mode*. To save a newly selected *Audio Delay Mode*, press & release the **SPKR** key. *Audio Delay* will continue using new mode.

Power-Up Option

 To have RTS-200 start up immediately when power is applied, Press and hold **VOL+** until **P on** is displayed (3 seconds). To configure RTS-200 to remain off when power is first applied, press and hold down the **VOL-** key until **PoFF** is displayed.

RTS-200 Firmware Version

 The RTS-200 product is implemented using a combination of electronic components including a microprocessor with specialized control software. When the **MUTE** push button is pressed and held down for 3 seconds the product's embedded software version is displayed while the **MUTE** key remains down. The three digit version number is preceded by an '=' sign. Release the **MUTE** key to return to normal *Delay Time* display

Troubleshooting

SYMPTOM	POSSIBLE CAUSES	SOLUTIONS
No sound at Output.	<ul style="list-style-type: none"> ● Sound source not operating. ● Input/Output audio cables not plugged correctly. ● Output amplifier or speakers not operating. 	<p>Tip! To find out if the audio source, input & output cables, amplifier, and speakers are setup and working correctly, Use the PWR button to turn off the RTS-200 (The display will go blank.) The RTS-200's relays will now pass the audio signals directly from the Input jack to the Output jack without delay.</p> <p>Press the MUTE button to exit <i>MUTING</i> mode.</p>
Output sound is distorted.	<ul style="list-style-type: none"> ● Input Audio Signal volume is too high. 	<p>Reduce Volume. Set Audio Delay to 0.000 seconds. Reduce Input Audio source volume until distortion goes away.</p>
No response to Remote Control buttons.	<ul style="list-style-type: none"> ● RTS-200 power adaptor not plugged in and operating. ● Remote Control batteries worn out or not installed correctly. 	<p>Plug it in :) Securely plug the wall adaptor into an active 110 Volt 60 cycle AC wall socket, and the low voltage coax connector into the RTS-200 DC jack.</p> <p>Check (Replace) Batteries Be sure batteries are inserted in the correct orientation. Replace (both) if necessary.</p>
Audio is not being delayed.	<ul style="list-style-type: none"> ● RTS-200 unit not turned on. 	<p>Press PWR button. (Display will show current Audio Delay setting. Adjust as desired with Delay- and Delay+ keys.)</p>
Noise, high pitch, or low pitch sounds at Output.	<ul style="list-style-type: none"> ● Turning RTS-200 power on, then pressing any Remote Control push button. ● Changing Audio Delay Mode followed by pressing any key. ● Making large changes to the Delay Time using the Auto Repeat feature of Display - and Display + push buttons. 	<p>The RTS-200 output audio signal may be being generated from random data in audio memory storage, or from audio recorded for playback at a different data rate. This should clear up after a Wait for the full Audio Delay period.</p>
PF displayed, followed by audio noise or blank display and no sound output.	<ul style="list-style-type: none"> ● RTS-200 power is interrupted. Display showing PF is for "Power Fault". If power recovers, there may be audio output noise. If power is lost, display goes blank, and audio goes quiet (RTS-200 is off). 	<p>If power recovers, RTS-200 will continue normally (after noise pop is over). If problem persists, consider plugging RTS-200 into power conditioner and/or removing electrically noisy appliances.</p>
Other issues.	<ul style="list-style-type: none"> ● Electrical noise. Momentary 110 volt power failure, other causes. 	<p>Cycle Power. Unplug the AC power adaptor (either from wall or RTS-200); wait 30 seconds; re-plug adaptor.</p>

Please check for additional **Troubleshooting Tips** at www.motron.com

Specifications

RTS-200 Audio Delay Unit

WEIGHT ... 8 ounces

SIZE 5.5"L x 2.6"W x 1.1" H

POWER ... 6 volts DC @ 800ma. Connector is center positive.

AUDIO Full CD-quality hi-fi stereo.

48KHz 16-bit audio.

Delay Time Resolution:

0 to 1 second in 1ms steps;

1 second and above in 10ms steps.

Relay passes audio through directly when power is off.

Maximum Delay Time:

High Resolution Stereo (Normal) Mode = 43.00 seconds.

Additional available modes (see page 6) = 86.00 seconds.

USER INTERFACE

All functions controlled by included Infra-Red Remote Control.

4-digit 0.4" LED numeric *Delay Time* display.

Delay-Time and other settings preserved through power off/on.

Limited Warranty

MoTron Electronics warrants, that for a period of twelve (12) months from the date of purchase by the original buyer as evidenced by a copy of the receipt, the RTS-200 product under normal use will be free from defects in materials and workmanship. MoTron Electronics' entire liability and your exclusive remedy under this warranty (which is subject to you returning the RTS-200 to MoTron Electronics with a copy of your receipt) will be, at MoTron Electronics' option, to replace the defective product or to refund the purchase price and terminate this Agreement. No other warranties exist, expressed or implied.

In no event will MoTron Electronics be liable for any damages, including loss of data, lost profits, cost of cover or other special, incidental, consequential or indirect damages arising from the use of the RTS-200 product or accompanying documentation, however caused and on any theory of liability. This limitation will apply even if MoTron Electronics has been advised of the possibility of such damage. Buyer acknowledges that the purchase price/license fee reflects this allocation of risk. Some states do not allow the limitation or exclusion of liability for incidental or consequential damages, so the above limitation may not apply to you.

Contact MoTron

*Look for more info on the
RTS-200 and other great
products on the web at:*

www.motron.com

cust-service@motron.com

MoTron Electronics

1500 Renne St.

PO Box 2748

Eugene OR 97402-0280

Tel: 541-687-2118

Fax: 541-687-2492