

NCS-3240 Multi-Switcher™ INSTRUCTION MANUAL

Rev F



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Introduction

The Multi-Switcher™ was designed to provide a way to switch multiple microphones, headsets, CW key (or keyer) and foot- or hand-switch to multiple radios. The Multi-Switcher™ makes it simple to switch between different radios without having to connect and disconnect cables. It works with nearly any microphones and rigs including vintage radios (optional accessories may be needed). The Multi-Switcher™ can switch up to four microphones, headsets or other audio sources to any of four radios. Provision is included for setting pin assignments, impedance level and electret mic element voltage for each input.

The Multi-Switcher™ will benefit just about any ham shack. Its flexibility and versatility make it ideal for contest stations, emergency operations, satellite stations, repeater sites, mobile communications vans and any other ham shack environment.

IMPORTANT: This is a complex piece of equipment. Setup is not difficult; however, accurate jumper settings, correctly wired cables and proper connections to other equipment are necessary to get the best performance. Incorrect setup or cable wiring may cause problems such as excessive noise or hum on transmitted signals or the remote possibility of damage to this or attached equipment. Also, attention must be given to the section on Receive Audio to avoid the possibility of hearing damage when using headphones.

1.0 Power Supply

1.1 Power Connector

The NCS-3240 Multi-Switcher™ will operate with any well-filtered 12-15 VDC power supply capable of providing at least 200mA continuous. The required power connector is a 2.1mm ID, 5.5mm OD coaxial power plug. One connector is supplied in the accessory pack with the Multi-Switcher™.

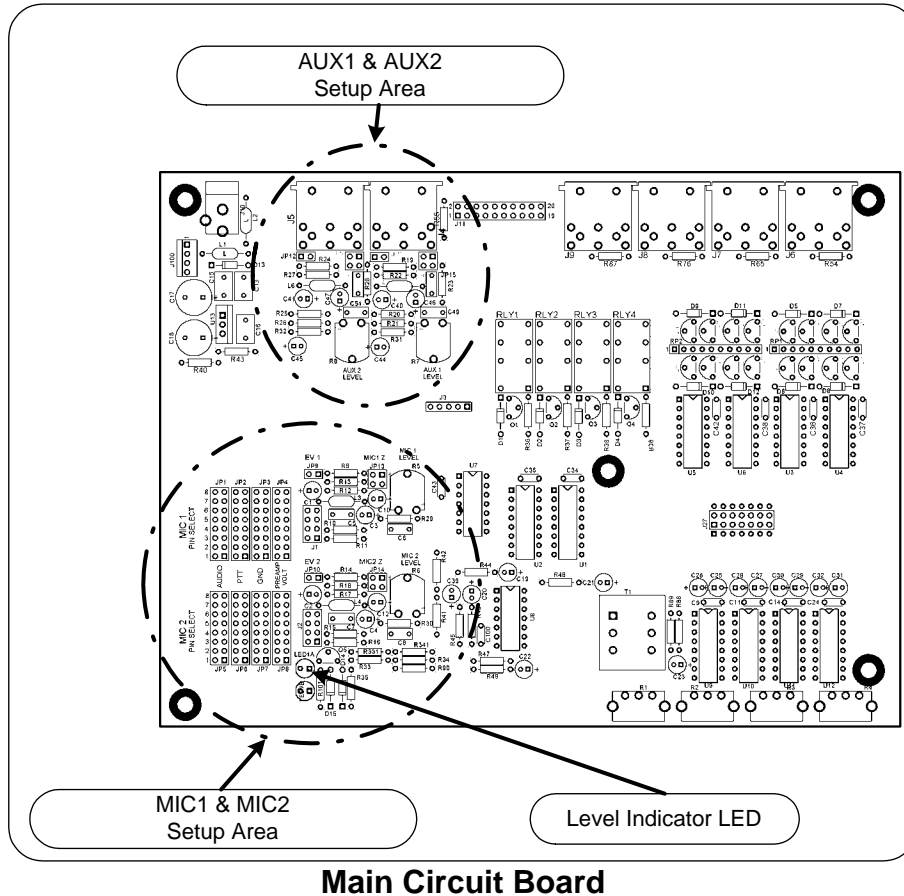
1.2 Polarity

The center pin of the coaxial power plug must be wired positive (+). If the plug is wired backwards, the Multi-Switcher™ will not operate due to reverse polarity protection built into the unit.

CAUTION: The Multi-Switcher™ was designed to work with voltages between 12-15 VDC. Voltages higher than 15V may damage the Multi-Switcher. Most Wall Power supplies on the market that are advertised as 12 VDC are not regulated and may put out as much as 20 VDC when not connected to a piece of equipment. The output voltage is reduced when powering equipment depending on the current drawn by the equipment and the internal resistance of the power supply. The internal resistance of the power supply varies depending on manufacturer and model number. **If you are going to use a Wall Power Supply be sure it's output voltage, when connected to the Multi-Switcher, does not exceed 15 VDC.** One way to help insure this is to choose a wall power supply rated between 200mA and 300 mA. The NCS-1512 Wall Power Supply meets these requirements.

2.0 Microphone and AUX Connections and Setup

The main circuit board inside the Multi-Switcher™ has provisions for setting up the microphone and auxiliary input circuit functions. To setup these functions, remove the cover of the Multi-Switcher™ and refer to the diagram below for the locations of settings and adjustments.



2.1 Front Panel Microphone Connections

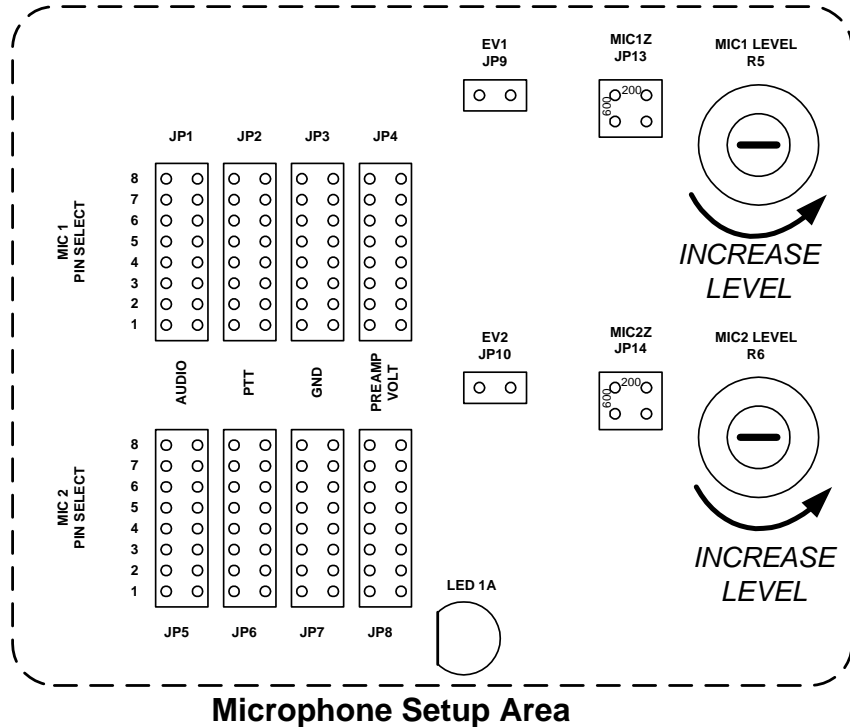
The two “Mic” connectors on the front panel accept standard 8-pin microphone plugs. The function of each pin is programmable using the shunts on the main circuit board inside the Multi-Switcher™. This lets you use nearly any microphone. If your microphone doesn’t use a standard 8-pin connector, then install an adapter from your microphone connector to a standard 8-pin microphone connector.

IMPORTANT: Once you have programmed a microphone connector for a specific microphone, you must use only that microphone type on that connector unless you re-program the connector.

2.1.1 Programming the Microphone Connectors

Programming the microphone connectors is accomplished by setting the microphone connector pin functions, selecting the impedance level and connecting a voltage supply pin if using an electret microphone element

The diagram below shows the Microphone Setup Area of the main circuit board. Refer to it for the following steps.

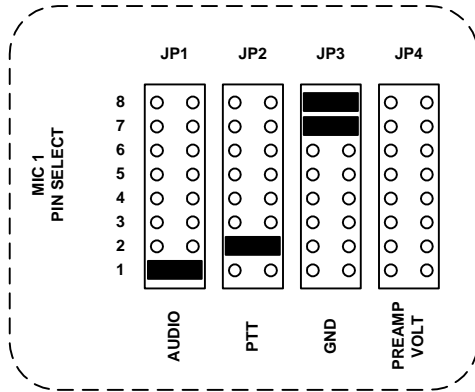


To program the functions of the pins on the front panel microphone connectors, using the shunts supplied in the accessory pack, jumper the appropriate microphone pin numbers to the corresponding signals on the MIC1 or MIC2 PIN SELECT headers.

Refer to the Setup Charts at the end of this manual for mic setup for common microphones.

For example, to program a Kenwood microphone such as an MC60, you would set the PIN SELECT shunts as shown here:

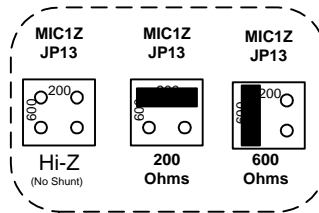
Example Only – You must set the jumpers for your specific microphone.



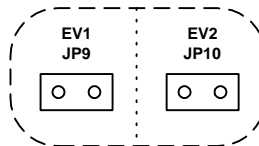
Kenwood Microphone Pin-out

Pin 1	Microphone
Pin 2	Push To Talk (PTT)
Pin 7	Microphone Ground
Pin 8	PTT Ground

Next, select the microphone impedance using shunts on the MIC1Z or MIC2Z jumpers as shown in these examples for Mic1:

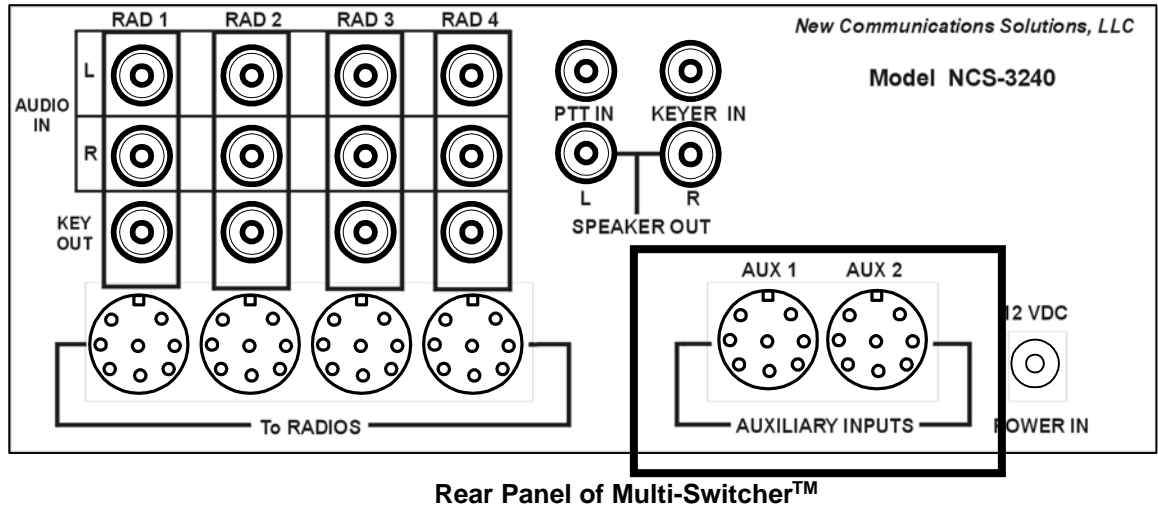


Now, if the microphone is an Electret type that needs a voltage supply, install a shunt on EV1 (Mic1) or EV2 (Mic2):

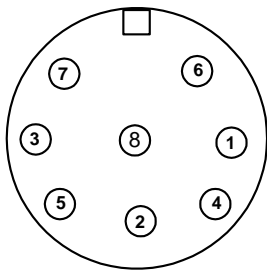


2.2

Rear Panel Auxiliary Connections



The AUX1 and AUX2 connectors on the rear panel can be used to supply nearly any audio or control signal to the Multi-Switcher™ in the same manner as with the MIC connectors. The only difference is that you don't have to program the pin assignments internally since you assign pin functions when you wire the cable to the AUX mating connectors. **IMPORTANT: Be careful to wire the connector correctly because incorrect wiring will result in improper operation and possible damage to the Multi-Switcher or attached radio.** The pin assignments for the AUX1 and AUX2 connectors are shown in the chart below:

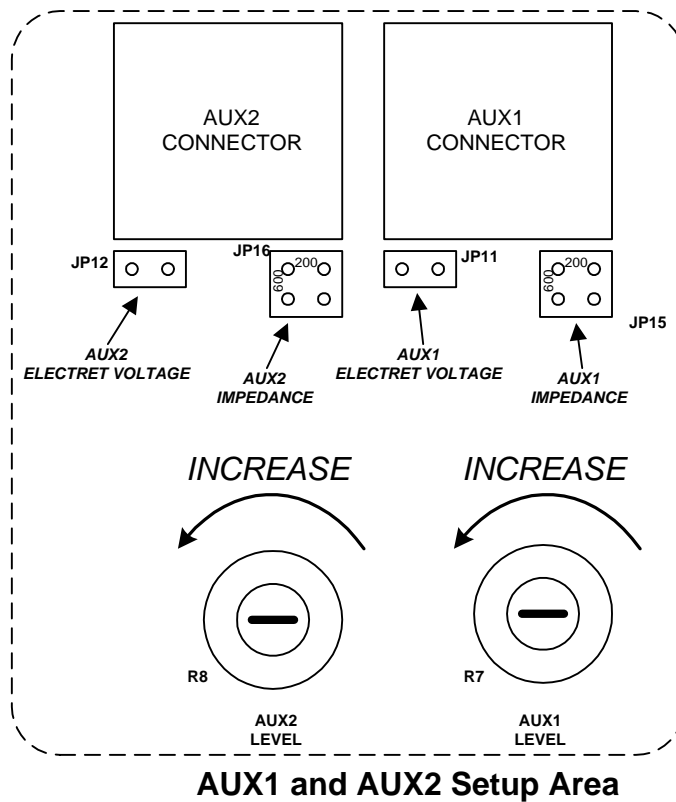


8-pin male DIN connector
solder side

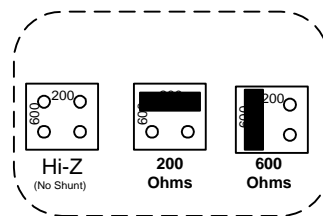
Pin 1	Audio In
Pin 2	PTT In
Pin 3	Preamp Voltage
Pin 4	Receive Audio, Left Channel
Pin 5	Receive Audio, Right Channel
Pin 6	Ground
Pin 7	Ground
Pin 8	Ground

AUX1 and AUX2 Pin Assignments

The diagram below shows the area of the main circuit board where AUX1 and AUX2 setup adjustments are made. Refer to it for the following steps.

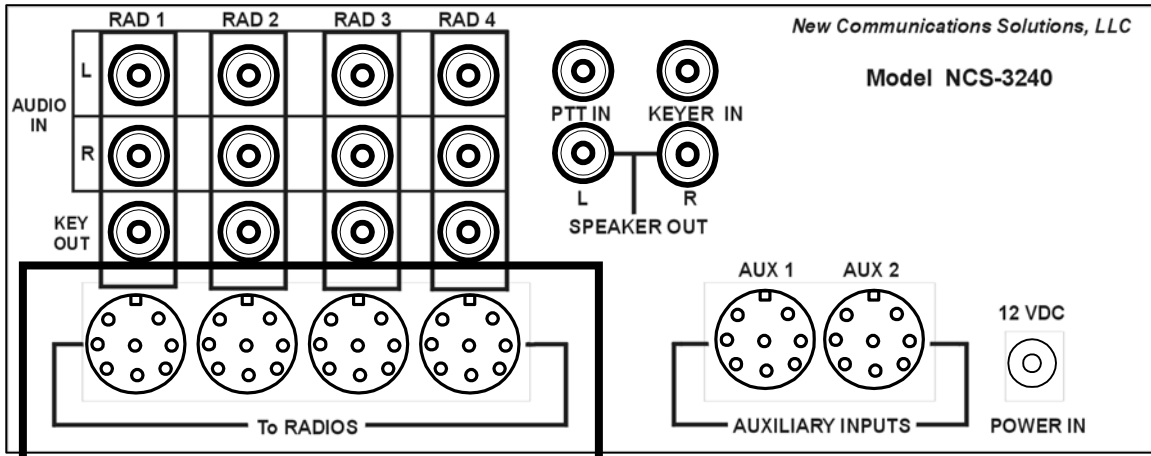


First, select the audio source impedance using shunts on the AUX1 (JP15) or AUX2 (JP16) jumpers as shown in these examples:



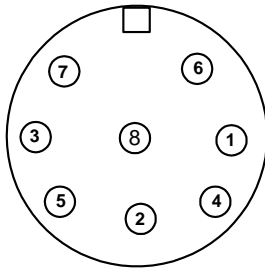
If the audio source is an electret type microphone that needs a voltage supply, install a shunt on JP11 (AUX1) or JP12 (AUX2).

3.0 Radio Connections



Rear Panel of Multi-Switcher™

On the rear panel are four 8-pin DIN connectors that are used to connect the Multi-Switcher™ to 4 different radios. The pin-outs for the DIN connectors are shown below. Refer to the Setup Charts at the end of this manual for pinouts for specific radios. There are also blanks for you to write in the connections for your particular radios that are not already listed.



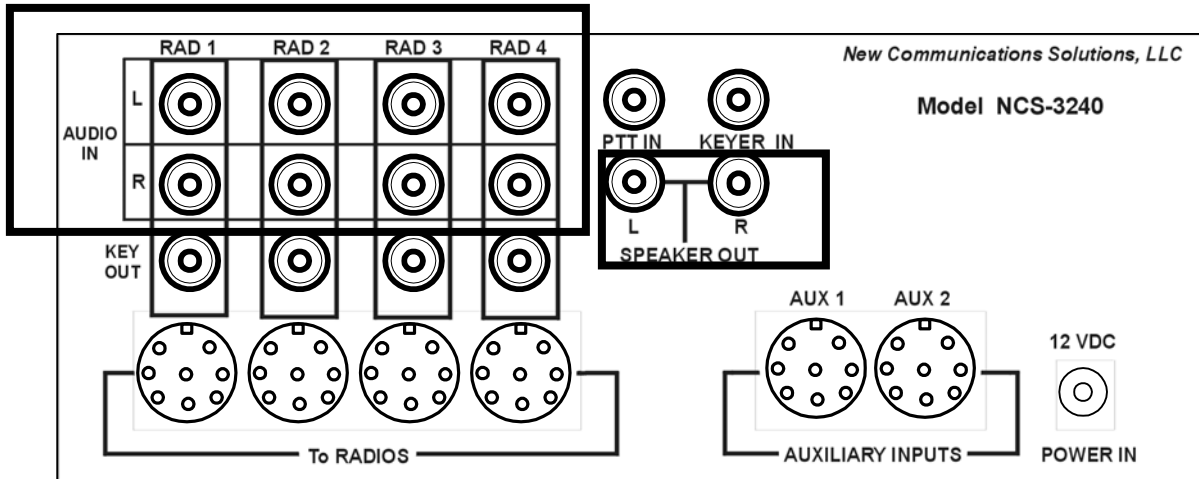
8-pin male DIN connector solder side

Pin 1	Push To Talk (PTT)
Pin 2	Mic Audio, Common
Pin 3	Mic Audio, High Impedance
Pin 4	Mic Audio, Low Impedance
Pin 5	Ground for PTT and Audio from Radio
Pin 6	Audio from Radio, Right Channel
Pin 7	+12VDC for NCS accessories only . **
Pin 8	Audio from Radio, Left Channel

** +12VDC normally disabled; contact NCS for info

Radio Connector Pin Assignments

4.0 Receive Audio Connections

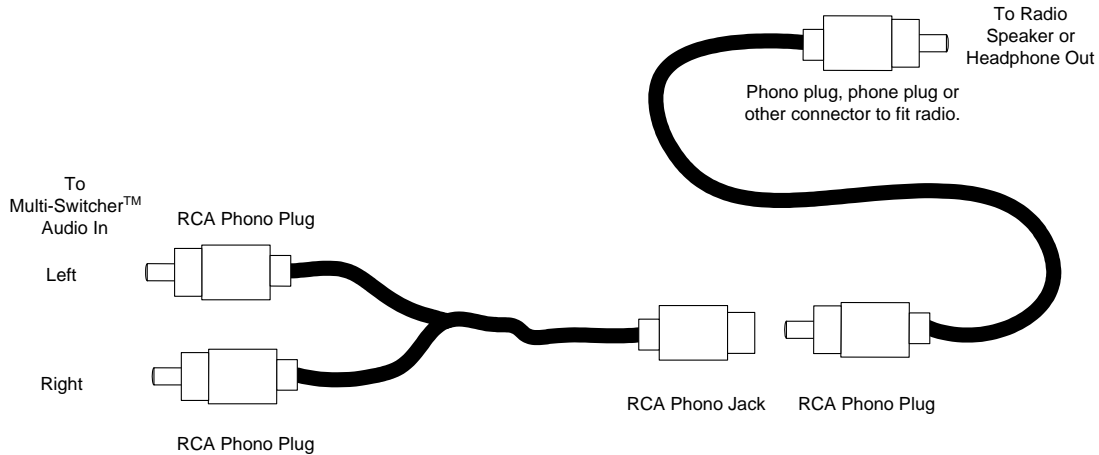


Rear Panel of Multi-Switcher™

The Multi-Switcher™ was designed to switch 2 independent receive audio channels from each radio. This allows switching of Main and Sub audio for radios with this feature.

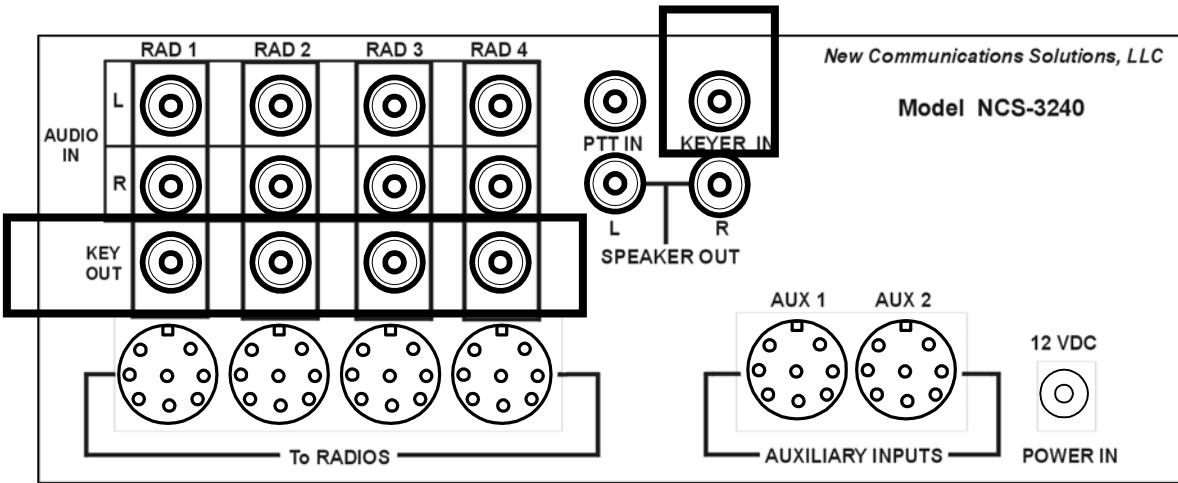
CAUTION: For maximum flexibility, the Multi-Switcher is designed to work with receive audio from either the Speaker output or Headphone output of your radios. When connecting to the radio's Speaker output, use care with the radio's volume setting when using headphones plugged into the Multi-Switcher. Speaker output levels from many radios can be set high enough to cause pain or hearing damage when using headphones. This is not usually a problem when using the radio's Headphone output since most modern radios attenuate the audio at the headphone jack. In any case, the best advice is to always turn the radio volume down before putting on headphones.

There are two ways to connect to the receive audio from a radio. The first is using the RCA Phono jacks on the rear of the Multi-Switcher™. For each radio, there is a Left and Right connection. For radios with only a single receive audio output channel, use a Y-cable, obtained locally, to tie both channels together as shown below:



The second method of connecting receive audio to the Multi-Switcher™ is by using the 8-pin Radio connectors on the rear panel. See the chart in section 3.0 for the proper pin-out.

5.0 CW Key connections

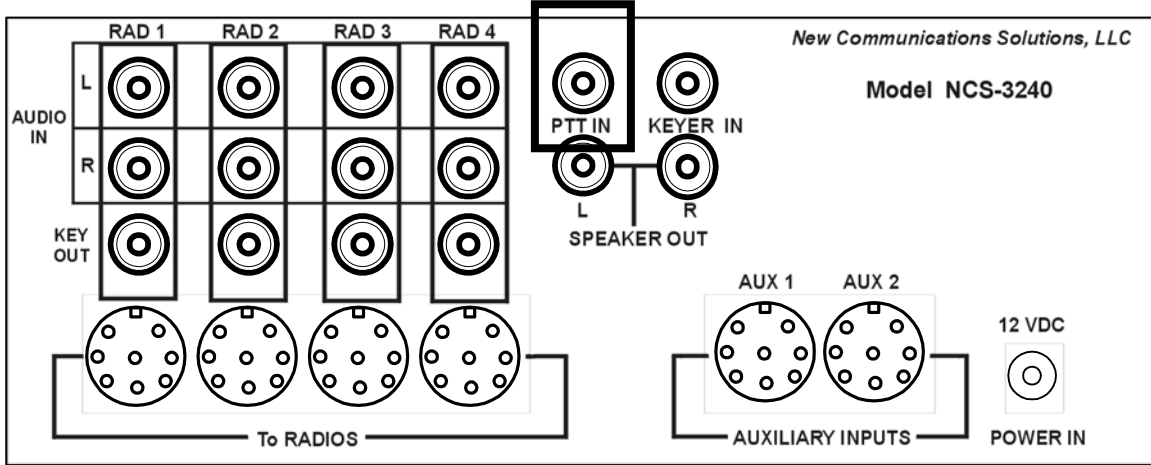


Rear Panel of Multi-Switcher™

A CW key or keyer can be connected to the Multi-Switcher™ at the rear panel connector labeled KEYS IN. You also have to connect the Multi-Switcher™ to each radio's CW Key input by connecting a cable from the corresponding KEY OUT RCA Phono jack to the radio's CW Key jack. The key or keyer will then be switched to the selected radio along with the microphone when a RADIO SELECT button is pressed. **NOTE: The Multi-Switcher™ is designed to key**

radios using positive, low voltage keying. For grid-block or cathode keying, contact NCS for optional adapters.

6.0 Foot- or Hand-switch Connections



Rear Panel of Multi-Switcher™

A foot-switch or hand-switch can be used with the Multi-Switcher™ by connecting it to the PTT IN RCA Phono jack on the rear panel. The foot- or hand-switch will then operate the PTT for the selected radio. The PTT connection to the radio is made through the Radio connector as shown in section 3.0.

7.0 Setting Transmit Audio Levels

Adjusting the transmit audio levels involves these steps:

1. Adjust each transmitter for normal operation using the microphone you normally use with that radio.
2. Preset all Mic and Aux level controls to minimum (clockwise from inside, counterclockwise from the bottom, of the Multi-Switcher™).
3. Preset all Radio level controls (front panel) to midrange.
4. Adjust the Mic or Aux input levels as follows:

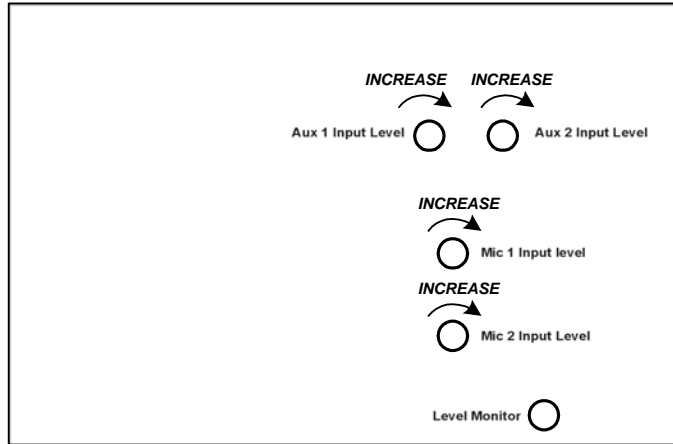
For microphones, connect the microphone to the appropriate connector on the front panel (MIC1 or MIC2) or rear panel (AUX1 or AUX2). Turn the Multi-Switcher™ on and select the microphone using the front panel switches. Then, while speaking loudly into the microphone, adjust the appropriate Mic Level control (MIC1 or MIC2 LEVEL or AUX1 or AUX2 LEVEL) until the LED (LED1A) just begins to flash on voice peaks. Repeat for the other microphones. This will balance the microphone input levels so you won't have to make adjustments when switching between microphones.

For non-microphone audio sources connected to the AUX inputs, connect the audio source to the appropriate connector on the rear panel (AUX1 or AUX2), turn the Multi-Switcher™ on and select AUX1 or AUX2 on the front panel pushbuttons. Then, while providing undistorted audio to the AUX input, adjust the associated Level control (AUX1 LEVEL or AUX2 LEVEL) until the LED (LED1A) begins to flash. If the audio source is a continuous tone, adjust the associated level control until the LED just begins to light.

5. Select each radio in turn and adjust the respective output level control (front panel) for normal transmitter operation.

This completes setup and adjustment of the Multi-Switcher.

Note that the Levels for MIC1, MIC2, AUX1 & AUX2 can be readjusted at any time after the cover has been reinstalled on the Multi-Switcher™ by using the access holes in the bottom of the enclosure for the level controls and the Level Monitor LED as shown below:



Bottom of Multi-Switcher™ Showing Access Holes for Setting Mic and Aux Levels

8.0 Operating with the Multi-Switcher™

With all desired connections made and microphone programming and levels set, operation of the Multi-Switcher™ is straightforward. First, turn the power on. Then, select a microphone or other transmit audio source using the AUDIO SOURCE SELECT pushbuttons and select a radio using the RADIO SELECT pushbuttons. To de-select a radio or audio source, you can either select a different radio or audio source or push the selected switch a second time and it will turn off as indicated by the LED on the switch. Note that SOURCE and RADIO selections are maintained when power to the unit is off.

Receive audio can be heard either through speakers attached to the L and R (left & Right) SPEAKER OUT RCA Phono jacks on the rear panel or a set of headphones plugged into the front panel PHONES jack. **CAUTION: Speaker output levels from many radios can be set high enough to cause pain or hearing damage when using headphones. This is not usually a problem when using the radio's Headphone output since most modern radios attenuate the audio at the headphone jack. In any case, the best advice is to always turn the radio volume down before putting on headphones.**

Transmit level can be adjusted for each radio independently using the TX AUDIO GAIN controls on the front panel.

8.1 Hum, Noise and Distortion

Your Multi-Switcher was designed with care and uses high quality components and construction. You should not experience any operating difficulties when you follow the setup and use instructions in this manual. If you do experience problems, here is some information that may help you resolve any difficulties.

Hum

Magnetically induced hum can be caused to any modern piece of audio equipment by too close proximity to unshielded power transformers or other equipment that radiates strong AC magnetic fields. You can tell if you have this type of hum by rotating the Multi-Switcher™ left/right, up/down and moving its position. If the hum increases and decreases, then you are experiencing magnetic coupling from an unshielded power transformer or other equipment. The Multi-Switcher™ should be several inches away from equipment that radiates AC magnetic fields.

Another source of hum can be a ground loop. This is a situation when pieces of audio equipment that are connected together do not have their grounds well connected. This results in a voltage difference between the equipment grounds and can be a safety hazard as well as introducing electrical problems. The solution to this problem is to tie all your equipment grounds (usually case or chassis) together with a low impedance RF connection. (NCS has provided connection points on the rear panel of the Multi-Switcher™ to attach a ground if needed. The three threaded holes accept 6-32 screws no longer than ¼ inch.) The best choice for connecting material is a wide braid or copper strap. You should refer to any of the Amateur Radio publications for extensive discussion of ground loops and how to eliminate them.

Noise

Excessive noise can be caused by many factors. The Multi-Switcher™ uses state-of-the-art low noise amplifier ICs. Nevertheless, even these components can add a bit of noise or “hiss” to an audio signal if not adjusted properly. If you seem to have excessive “hiss” type noise, review the setup and level adjustments you’ve made to the Multi-Switcher. In some cases, increasing the radio’s own mic gain and decreasing the levels from the Multi-Switcher™ may improve the noise level.

Excessive noise can also be caused by ground loops. See the previous “hum” discussion for information on eliminating ground loops.

Distortion

Distorted audio can be caused by one of two situations. The first and most common is improper adjustment of audio levels. Be sure you've adjusted the Multi-Switcher™ level controls as recommended in this manual and that your radio's mic gain control is properly adjusted.

RF in the shack can also cause distorted audio. To determine whether this is the problem, connect your transmitter to a dummy load. If the distortion disappears, then you have RF floating around the shack. To eliminate RF problems, first make sure you have set up the jumpers and radio cables correctly. Then check that you have a good ground between all pieces of equipment and that your RF ground is low impedance. Refer to any reliable Amateur Radio publication for detailed information on RF problems and RF grounding.

9.0 Getting Help from NCS

NCS wants you to experience trouble free operation of our equipment. If you have any questions, comments or need technical help, please use the following resources:

1. Go to the web site, www.ncsradio.com.
Here you will find the latest instruction manuals, any factory developed modifications and Frequently Asked Questions.
2. Email us at support@ncsradio.com
Be sure to include all pertinent information, e.g. make and model of radios, how they're connected to the Multi-Switcher™, detailed description of any problems, antenna and grounding configurations, etc.
3. Telephone us toll-free at 888-883-5788.
Be near your equipment and have the manuals for your radios available. We will do our best to help you using our technical expertise.

10.0 Multi-Switcher™ Specifications

Front Panel Connections

- Mic 1 Connector – 8 pin standard mic jack
 - Input Impedance: 200Ω, 600Ω, Hi-Z, jumper selectable
 - Type: Most dynamic, ceramic, ribbon, electret and other types.
 - Pin-outs: All 8 pins jumper selectable for Audio, PTT, Ground, Preamp Voltage (+5VDC)
- Mic 2 Connector – 8-pin standard mic jack
 - Input Impedance: 200Ω, 600Ω, Hi-Z, jumper selectable
 - Type: Most dynamic, ceramic, ribbon, electret and other types.
 - Pin-outs: All 8 pins jumper selectable for Audio, PTT, Ground, Preamp Voltage (+5VDC)
- Headphone Connector – ¼ in (6.4 mm) stereo phone jack

Front Panel Controls

- On/Off – Paddle Switch with Yellow Power Indicator LED
- Audio Source Select – Momentary Pushbutton Switch with Red LED Indicator
- Radio 1-4 Select – Momentary Pushbutton Switch with Red LED Indicator
- Radio 1-4 Transmit Audio Level Adjustment

Rear Panel Connections

- Aux 1 & 2 Inputs
 - 8-pin DIN Jacks
 - Input Impedance: 200Ω, 600Ω, Hi-Z, jumper selectable
 - Microphone Type: Jumper selectable for Electret Mic (+5VDC)
 - Pin Assignments: Audio, PTT, Ground, Preamp Voltage (+5VDC)
- Radio 1-4 (connections to radios)
 - 8-pin DIN Jacks
 - Mic Audio Output, common or isolated ground, Lo or Hi Z,
 - PTT
 - Left & Right Receive Audio Input
 - 12VDC supply for optional accessories
 - Left & Right Receive Audio Input- RCA Phono Jacks
 - CW Keyer Output, positive keying – RCA Phono Jack
- CW Keyer Input - RCA Phono Jack
- Foot/Hand Switch Input - RCA Phono Jack
- Left & Right Speaker Outputs – RCA Phono Jacks
- Power Jack – Coaxial, 2.1mm pin, 5.5mm shell, center pin positive

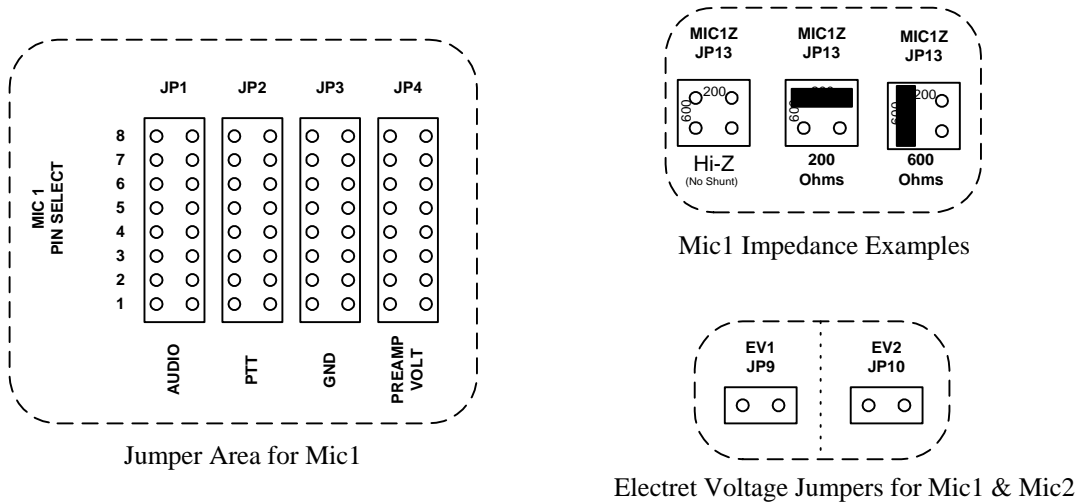
Power Requirements: 12-15 VDC @ 200 mA max.

Size: 8.5 x 6.2 x 3.3 inches

Setup Charts

Microphone Jumper Setup

This chart shows the jumper settings for the most common microphones. Be sure to check your manual to ensure you have the correct settings.



Microphone Manufacturer	Audio	PTT	Ground	Vpreamp: use only for microphones with built-in preamp	Impedance
Kenwood	1	2	7 and 8	5	600
Icom	1	5	6 and 7	2	600
Yaesu	8	6	5 and 7	2	600

**Jumper settings for common microphones.
CHECK YOUR MANUAL FOR YOUR SPECIFIC MIC.**

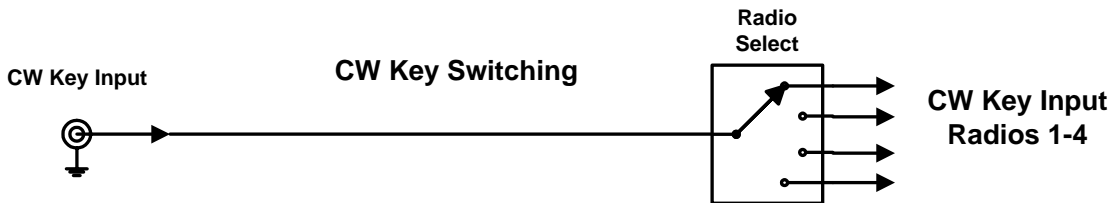
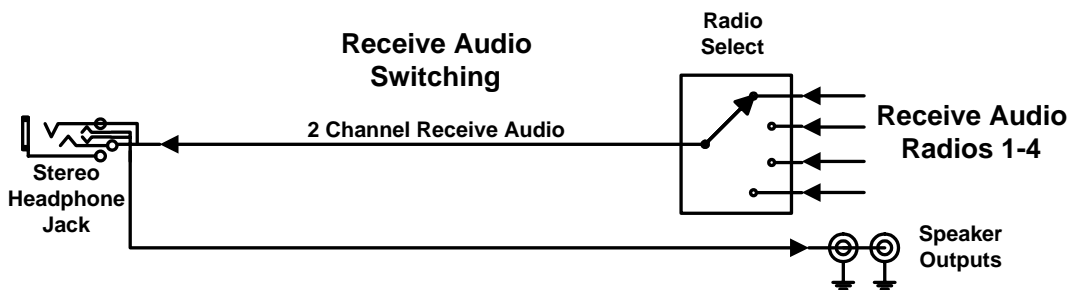
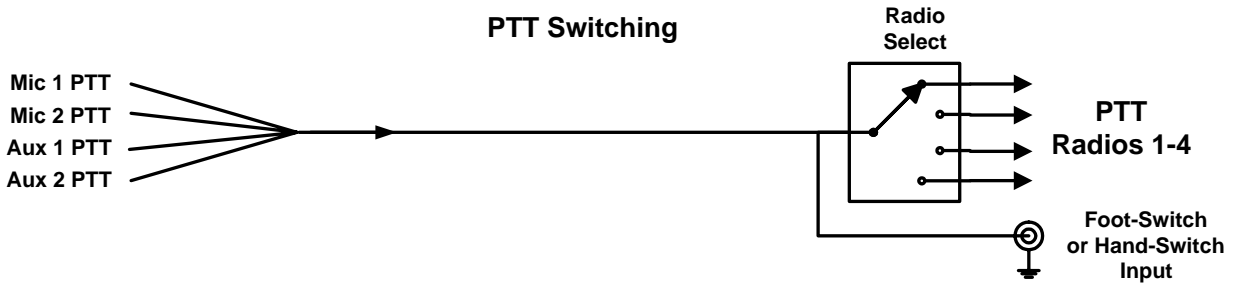
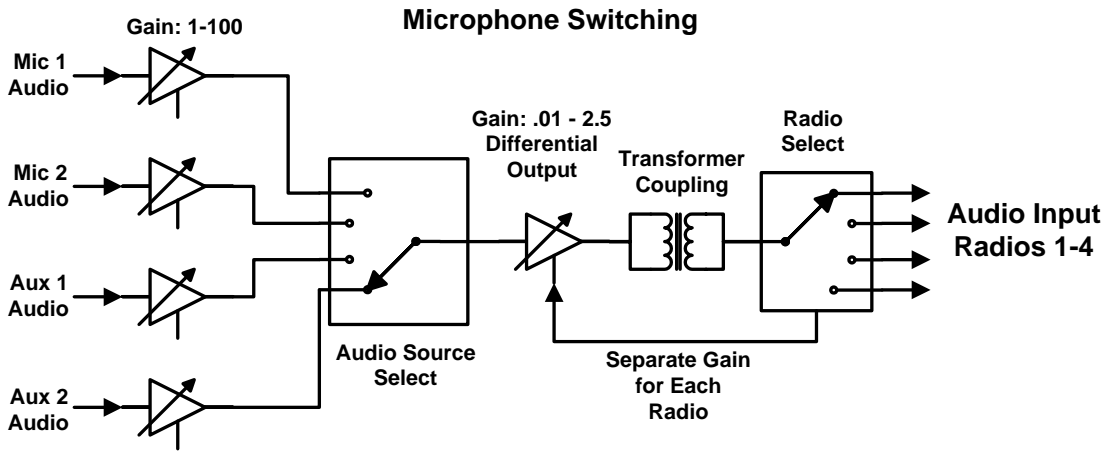
Radio Cable Wiring Charts

Below is a table showing microphone wiring for many popular radios. While every attempt was made to provide accurate data, you should check the manual for your specific radio prior to wiring it.

			PTT	Mic Common	Mic Hi-Z	Mic Lo-Z	Gnd	Spkr R	+12VDC	Spkr L
NCS Lo-Z Cable Wire Color:			Brown	Green	N/C	White	Bare	Orange	Yellow	Red
NCS Hi-Z Cable Wire Color:			Brown	Green	White	N/C	Bare	Orange	Yellow	Red
Multi-Switcher Radio Connector Pin:			1	2	3	4	5	6 *	7**	8*
Brand	Model	Connector Type								
Alinco	All	8 Pin	2	8		1	8	(4)		(4)
Azden	various	12 Pin	9	2		12				
Azden	various	8 Pin	7	8		1				
Collins	32S2, KWM2	PJ068	Tip	Sleeve	Ring		Sleeve			
Drake	TR7	4 Pin	2	3		1				
Drake	various	Phone Plug	Tip	Sleeve	Ring		Sleeve			
ICOM	735/745/746/756/756 Pro/775/781/910H	8 Pin	5	7		1	6	(8)		(8)
ICOM	various	4 Pin	2	4		1	4			
Japan Radio	JST-135/245	8 Pin	6	7		8	5			
Kenwood	TR7200A/TR7400A/TR7500,TS-120S/130S/180S,TS-511S/520/530,TS-600/700/820/830	4 Pin	2	4		1	3			
Kenwood	TR-7600/7625	5 Pin	2	5		1	4			
Kenwood	TR-7730/7800/7850/7930/7950,TR-8400/9000/9130/9500	6 Pin	2	6		1	6			
Kenwood	TM-201A/ 201B/ 211/ 221/ 231/ 241, TM-2530/ 2550/ 2570, TM-321/ 331/ 401A/ 401B/ 421/ 431, TM-441/ 521/ 531/ 541, TM-621/ 631/ 701/ 721/ 731, TR-50/ 751/ 851, TS-50/ 60/ 140/ 430/ 440/ 450/ 570, TS-660/ 670/ 680/ 690/ 711/ 780, TS-811/ 850/ 870/ 930/ 940/ 950, TW-4000/ 4100	8 Pin	2	7		1	8	(6)		(6)
Ten-Tec	All	4 Pin	3	2		1	2			
Yaesu	FT101	4 Pin	3	1		2	1			
Yaesu	various	7 Pin	6	7		2	7			
Yaesu	FT1000/1000D/102/747/757/767/847/102	8 Pin	6	7		8	7			
Yaesu	FT1000MP/M-V,FT990/992	8 Pin	6	7		8	5			
Yaesu	FT840	8 Pin	6	7		8	7	4		4

*Speaker Output Pins in Parenthesis () are optional depending on whether radio has this function.

** +12VDC normally disabled. Contact NCS for details.



**NCS-3240 Multi-Switcher
Functional Block Diagram**

New Communications Solutions, LLC
Limited Product Warranty

All products manufactured by New Communications Solutions, LLC (hereafter referred to as NCS) and purchased from an authorized dealer or purchased directly from NCS will be warranted to be free from defects in material and workmanship for a period of one (1) year from the date of purchase.

NCS' liability under this warranty and the Customer's exclusive remedy is limited to repairing, servicing or adjusting, and/or replacing the defective product returned to NCS within the warranty period. Whether the defective product is repaired or replaced will be at the sole discretion of NCS. The warranty will be voided for products that have been abused, misused, or subjected to abnormal operating conditions as determined by NCS. Further, products damaged by lightning, power surges or force majeure events are not covered under this warranty.

If, in the Customer's estimation the product appears to be defective and is within the warranty period NCS should be notified as to the nature of the defect. If the product appears to be covered by the terms of the warranty, NCS will promptly communicate a return authorization number and shipping instructions to the Customer. When returning a product for repair/replacement under warranty the proof of purchase or a copy thereof must be returned with the defective product. NCS at its discretion may deny warranty in the absence of proof of purchase. Acceptable proof of purchase include bill of sale, cancelled check or credit card receipt. Evidence of alteration of the proof of purchase document shall be reason to immediately void the terms of the warranty.

For those products returned that prove to be defective and covered under the warranty, the Customer will bear the cost of shipment for the return of the product to NCS. Collect shipments will not be accepted. NCS will bear the cost of shipment for return of the product to the Customer after repair/replacement. Mode of shipment for return to the Customer will be determined by NCS. Should examination reveal that the product is not defective, NCS will notify the Customer and request return shipping instructions and NCS will be due all shipping expenses. In the event that the examination reveals that the product is defective, but for any reason is excluded from this warranty, NCS will prepare a quotation of the cost to repair, and will communicate same to the Customer. In the latter event, NCS will be due all shipping charges incurred for return of the product to the Customer.

The Customer may attempt to repair a defective product under warranty provided authorization to do so is received from NCS Technical Support. NCS will supply replacement parts free of charge for authorized Customer repairs provided that the defective part along with the proof of purchase is submitted to NCS. NCS will pay postage and handling for replacement parts provided the above terms are met. The product warranty under these circumstances will remain in force for the life of the warranty.

EXCEPT FOR THE EXPRESS WARRANTIES STATED IN THIS WARRANTY, WHICH ARE EXCLUSIVE, NCS DISCLAIMS ALL WARRANTIES ON PRODUCTS SOLD HEREUNDER, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. UNDER NO CIRCUMSTANCE IS NCS LIABLE FOR CONSEQUENTIAL DAMAGES TO PERSON OR PROPERTY AS A RESULT OF THE USE OF ANY NCS PRODUCTS.

The Customer may have additional rights beyond those specifically outlined in this document based on individual state laws.