

Raven 37600-410

VOX Shelf



Users Manual

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CHAPTER 1 INTRODUCTION

General Information

Thank you for purchasing the 37600-410 VOX Shelf from Raven Electronics Corporation. Please contact us if you have any questions, concerns, product ideas, or ideas to improve this manual. We can be contact at:

Raven Electronics Corporation

400 Edison Way Reno, Nevada 89502 (775) 858-2400 Phone (775) 858-2410 Fax info@ravencomm.com sales@ravencomm.com



Safety Warning

Please be ESD protected before starting any procedures contained in this manual.

Raven Electronics' Warranty

This warranty expressly precludes any liability by Raven for consequential damages however arising after delivery to the purchaser of the affected equipment, and is limited to the expressed warranty, excluding all implied warranties including merchantability. All equipment manufactured by Raven is warranted against defective materials and workmanship for a period of two (2) years from the date of delivery to the original purchaser or end-user. Liability under this warranty is limited to servicing, adjusting, repairing or replacing, as necessary, any equipment returned to the factory, transportation prepaid for that purpose. Factory examination must disclose a manufacturing defect. Repaired or replaced items will be returned to the purchaser surface freight prepaid within the continental U.S.A. This warranty does not extend to any equipment which has been subjected to transportation damage, misuse, neglect, accident, improper installation, or any other circumstances reasonably beyond the control of Raven.

Beyond the warranty period, repairs will be billed to the purchaser at cost. In such cases, an estimate will be submitted for approval before repair is initiated. Repaired equipment will be returned to the purchaser with transportation charges collect, unless agreed to between the purchaser and Raven.

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CHAPTER 1 INTRODUCTION

System Description

The 37600-410 VOX Shelf provides a way of interconnecting various types of mobile radio equipment at the voice level without having to miss part of the conversation. The shelf is configured to accommodate up to ten 37649 or 37649-01 VOX Modules, each module is capable of two or four VOX circuits, for a total capacity of 20 or 40 independent VOX circuits. Push-to-talk (PTT) relay outputs and audio delay are provided on each VOX circuit. The VOX/Delay Module digitally delays the audio while the transmitter is keying up to prevent speech clipping.

A screw lug terminal strip is provided for DC power and alarm connections, circuit ground (required in some applications because the Power Supply is a switching design with floating outputs), and power good relay (which closes if any of the Power Supply's three output voltages fail). AC input power is provided via an attached cord. Voice inputs and outputs, PTT relay outputs, and COR (carrier operated relay) inputs are connected through female 50 circuit "TELCO" connectors.

The 37600-410 VOX Shelf is capable of operating with redundant power supplies, where both power supply assemblies are turned on. If either power supply fails, the other supply will continue to supply power through diode logic. Redundant supplies are optional; if a single supply is specified, the diodes are not used.

COR inputs for each VOX channel can be programmed for active low (GND) or active high (+5VDC) by a jumper strap. If the COR input is active low (GND), the jumper should be in the GND position. If the COR input is active high (+5VDC), then the jumper should be in the +5 position.

37620 / 37622 Power Supply

The Raven 37620 Power Supply Module uses DC input voltage, -20 to -60VDC, to provide output voltages of +5, +12, and -12VDC.

The Raven 37622 Power Supply Module uses AC input voltage, 85 to 264VAC (50 to 60 Hz), to provide output voltages of +5, +12, and -12VDC.

The 37620 and 37622 Power Supplies provide a relay contact closure to indicate a low voltage condition on any of the three output voltages.

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CHAPTER 1 INTRODUCTION

System Description (cont.)

37649 VOX Module

The Raven 37649 VOX Module provides the detection and delaying of voice frequencies (0.2 to 3.4 KHz). When voice frequencies are detected, a relay contact closure is provided. The 37649 uses CMOS and microcomputer technology to digitally convert, detect, delay, and reconstruct analog signals. Switches are provided to set the amount of time delay (up to 1 second) and to set the analog detect level. The input can provide gain and the output amplifier provides gain or attenuation. LEDs are provided to give a visual indication of which channels are active. Additional circuitry is provided to allow for a COR (carrier operated relay) input. Each COR input can be individually programmed as active high or active low. The 37649 VOX module can use this signal to provide additional input (TTL) to determine how the keying relay operates. The 37649 VOX Module provides two VOX circuits or, with the Option –01, four VOX circuits.

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Equipment Needed for Installation

Rackmount Equipment (to install unit in a rack):

- Screws
- Washers (optional)

Audio Connections:

24-Gauge Twisted Pair Wire

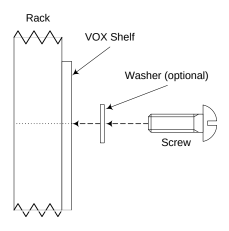
Power Connections:

• 18-Gauge Wire

Mounting Unit in Rack

Please note, Raven supplies the hardware for the mounting on the chassis, but not on the rack. The flanges included with your VOX Shelf are interchangeable between 19" and 23". Unless specified, the flanges are installed for the 19" rack. If the Shelf will be installed in a 23" rack, remove the flanges and reverse their orientation to accommodate the 23" rack.

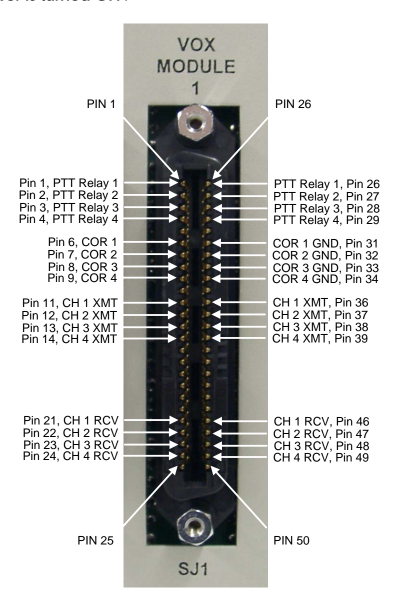
- 1. Hold unit in place in the rack.
- 2. Place a washer and screw in one of the four holes and tighten it to the rack. (*Please refer to the picture below.*)
- 3. Repeat Step 2 until all four screws are in place.



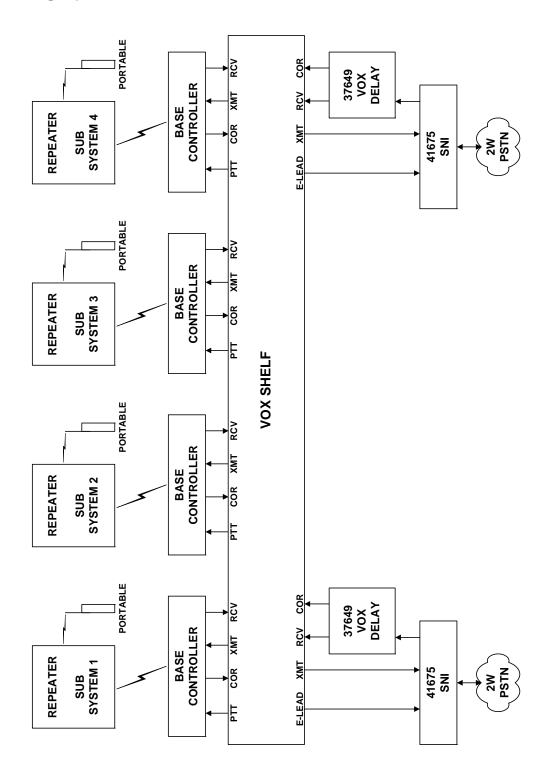
Hooking Up Connections

With the source power turned off, use the following instructions to hook up your 37600-410 VOX Shelf. A 50-pin cable is needed to connect to these female 50 pin "Telco" connectors. You may refer to the chart found in Table B. Below is a pin out diagram. All VOX Modules (SJ1 – SJ10) are the same as below. The following page shows an example of a configuration and its wiring.

Be sure Power is turned OFF.



Hooking Up Connections (cont.)



Programming the Delay and Detect Levels

To program the Delay and Detect Levels, perform the following steps.

1. Switches S1, S2, S3, and S4 correspond to Channel 1, 2, 3, and 4, respectively.

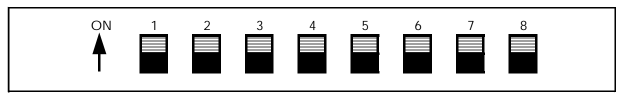


2. S1 through S4 are found on the module from left to right, when viewing the board from the front. You will need to refer to the chart below to program the correct codes. Please also see the example on the following page.

Signal Delay: The amount of time required to delay the signal before transmitting to equipment.

Key Relay Release Delay: The amount of time desired before disconnecting the connection after the detector threshold level is no longer exceeded.

Detector Level Sensitivity: The level necessary to detect a signal to confirm communication is still taking place.



Switch Positions														
	Delay	1	2	3	_	PTT Release	4	5	6	-	Level	7	8	
	125 milliseconds	Off	Off	Off	ela	0.5 seconds	Off	Off	Off	tivity	-5dBm0	Off O	Off	
>	250 milliseconds	On	Off	Off	e D	1.0 seconds	On	Off	Off	nsi			OII	
Delay	375 milliseconds	Off	On	Off	eas	1.5 seconds	Off	On	Off	I Se	-10dBm0	On O	IdPm() On O	Off
al D	500 milliseconds	On	On	Off		2.0 seconds	On	On	Off	eve			OII	
Signal	625 milliseconds	Off	Off	On	ау	2.5 seconds	Off	Off	On	or Le	-15dBm0	Off	On	
S	750 milliseconds	On	Off	On	Rel	3.0 seconds	On	Off	On	ecto	-15081110	5	OII	
	875 milliseconds	Off	On	On	Key	3.5 seconds	Off	On	On	Dete	-20dBm0	On O	On	
	1000 milliseconds	On	On	On		4.0 seconds	On	On	On		-20001110		OII	

Programming the Delay and Detect Levels (cont.)

Example:

The Signal Delay needs to be 875 milliseconds, the Keying Relay Release Delay needs to be set to 2.5 seconds, and the Detector Level Sensitivity has to be programmed to -10 dBm0. For additional channels, please repeat on S2 - S4, depending on application.

Signal Delay (875 milliseconds):

- 1. Set Position 1 off
- 2. Set Position 2 on
- 3. Set Position 3 on



Keying Relay Release Delay (2.5 seconds):

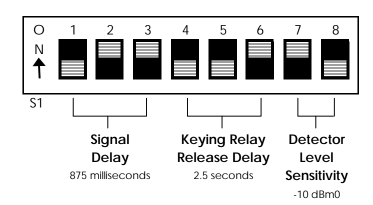
- 1. Set Position 4 off
- 2. Set Position 5 off
- 3. Set Position 6 on



Detector Level Sensitivity (-10 dBm0):

- 4. Set Position 7 on
- 5. Set Position 8 off





Programming the COR Functions and Alignment Switch (\$5)

The S5 Switch controls the operation of the VOX module. Below lists the function of all four positions.

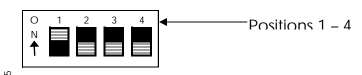
- 1. Position 1 determines the following:
 - **OFF** COR inputs are inactive. VOX is operated by level only.
 - **ON** COR inputs are activated. VOX & COR determines operation.
- 2. Position 2 determines the COR operation:
 - OFF COR input AND VOX input control keying relay.

 The COR input must be active (see S5, position 1) AND the VOX level (see S1, S2, S3, and S4; positions 7 & 8) must meet or exceed the programmed value in order for the keying relay to activate. Keying Relay Release timer starts when COR or VOX becomes inactive.
 - ON COR input OR VOX input control keying relay.

 The COR input must be active OR the VOX level meets the programmed level in order for the keying relay to energize.

 Keying Relay Release timer start when COR and VOX become inactive.
- 3. Position 3 determines the VOX operation:
 - **OFF** VOX circuits are enabled, audio is delayed and is used to control the keying relay.
 - **ON** VOX circuits are disabled, audio is delayed, but does <u>NOT</u> control the keying relay.
- 4. Position 4 is used during testing and alignment, otherwise, be sure it is switched to the Off position.
 - **OFF** Normal Operation
 - **ON** Test and Alignment position

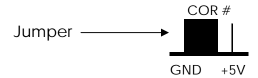
Switch S5 Example:



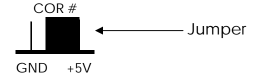
Setting the COR Inputs

If the COR inputs are enabled, the MPU uses these inputs to determine how the keying relay operates. Each COR input can be programmed for active low (GND) or active high (+5VDC). Set the corresponding jumper as needed. COR1, COR 2, COR3, and COR4 correspond to Channel 1 – 4, respectively.

If the COR input is active low (GND), then the jumper should be in the GND position:



If the COR input is active high (+5VDC), then the jumper should be in the +5V position:



Powering Up the VOX Shelf

Make sure the source power supply is still turned off before performing the following steps.

- 1. Open the front panel.
- 2. Verify the toggle switches are in the "off" position (down).
- 3. Turn on the external power source(s).
- 4. Flip the toggle switches to the "on" position (up).
- 5. The green lights on the power supply module(s) should be illuminated. If not, please refer to Chapter 4, Troubleshooting and Alignment.
- 6. Close the front panel.

Troubleshooting and Alignment Procedures

Equipment Needed for Troubleshooting and Alignment:

- 37667 Extender Card
- AC Voltmeter
- DC Ammeter
- Alignment Tool
- Signal Generator

Alignment of the system has been performed at the factory. Please try the unit first before attempting the alignment procedures. No adjustment should be necessary since levels are set at the factory per customer's specifications at time of order. If the unit is not working, it may need to be aligned. Attachment A lists all levels and impedances for the system.

Caution must be exercised during level alignment to insure that proper test levels are maintained.

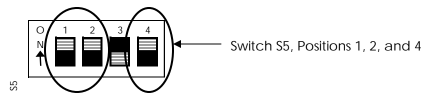
When injecting a test tone into a port, the signal generator may cause the port to be double terminated, causing a reduced input level. When injecting a test tone into a port, bridge the port with an AC voltmeter and set the signal generator output according to the reading on the AC voltmeter. The AC voltmeter will give an accurate reading of the input level, regardless of the terminating impedance.

When an output reading is taken, the AC voltmeter will be either terminated or bridged. When it is unknown if an output reading should be terminated or bridged measurement, make the reading both ways and compare the difference. If a 3.5 dB difference is noted, the bridged measurement is correct. If a 6 dB difference is noted, the terminated measurement is correct.

Troubleshooting and Alignment Procedures (cont.)

37649 VOX Module Alignment Procedure

- 1. Open front panel.
- 2. Turn power OFF (flip the toggle switch(es) down).
- 3. Remove the 37649 VOX Module from module position J1 in the Shelf.
- 4. Turn positions 1, 2, and 4 ON of Switch S5 to activate the alignment mode and the COR inputs.



5. Place straps (jumpers) on the COR1 – 4 stik-pins in the GND position.



- 6. Place a 37667 Extender Card into the module position and insert the 37649 Module into the Extender Card.
- 7. Turn Power ON (flip the toggle switch(es) up).
- 8. Connect a signal generator to the VOX 1 CH1 IN on SJ1.
- 9. Set the signal generator frequency to 1KHz at the level specified by Attachment A.
- 10. Observe the CH1 activity LED (CR1).
- 11. If it is illuminated, the level is correct. If it is off, the level is either too high or too low for proper codec operation. Adjust R28 until CR1 illuminates, then fine-tune R28 for the brightest illumination from CR1.
- 12. Connect the AC voltmeter to VOX 1 CH1 OUT on the rear panel. Terminate the AC voltmeter, if required.
- 13. Read the level specified by Attachment A. Adjust R25 on the 37649 Module, if required. Turn off position 4 of switch S5.

Troubleshooting and Alignment Procedures (cont.)

37649 VOX Module Alignment Procedure (cont.)

- 14. Verify that the RLY 1 terminals on SJ1 are closed.
- 15. Remove the signal generator from the CH 1 IN terminals. Verify that the RLY 1 terminals are open after the relay release delay time.
- 16. Connect the COR 1 terminal on SJ1 to GND.
- 17. Verify that RLY 1 terminals on the rear panel are closed.
- 18. Remove the COR 1 connection and verify that the RLY 1 terminals are open after the relay release delay time. Turn on position 4 of switch SW5.
- 19. Repeat steps 8 18 for CH 2, CH 3, and CH 4, if applicable.

Signal	Adjust		AC	Adjust		Connect
Generator	Input	Light	Voltmeter	Output	Relay	to GND
CH 1 IN	R28	CR1	CH 1 OUT	R25	RLY 1	COR 1
CH 2 IN	R52	CR2	CH 2 OUT	R49	RLY 2	COR 2
CH 3 IN	R39	CR3	CH 3 OUT	R36	RLY 3	COR 3
CH 4 IN	R63	CR4	CH 4 OUT	R60	RLY 4	COR 4

- 20. Turn the power OFF (flip toggle switch(es) down).
- 21. Put the Test Switch back to the original settings.
- 22. Remove the 37667 Extender Card and re-install the 37649 Module in the Shelf.
- 23. Repeat steps 8 19 for the VOX Modules in slots J2 J10, if installed, using the corresponding rear panel SJ connector.

Specifications

37600-410 VOX Shelf

POWER REQUIREMENT

Input Voltage -20 to -60 VDC or

95 to 250 VAC

Current Drain 3.0A @ 24 VDC

1.5A @ 48 VDC 0.7A @ 110 VAC 0.4A @ 220 VAC

AUDIO INTERFACE up to 40 VOX inputs and outputs

Input/Output Impedance 600 ohms balanced, transformer isolated

Input/Output Level +3 to -16 dBm, continuously adjustable

Frequency Response +1, -3 dB from 200 to 3400 Hz

Signal to Noise Ratio Greater than 65 dB (at 0 dBm transmit level)

ENVIRONMENTAL

Ambient Temperature 0° to +50°C

Storage Temperature -50° to +80°C

Relative Humidity 95% max, 0 to 40°C non-condensing

Operating Altitude 15,000 ft max (4,572 meters)

DIMENSIONS

Width 17.25 inches (438.2 mm) (for 19" racks)

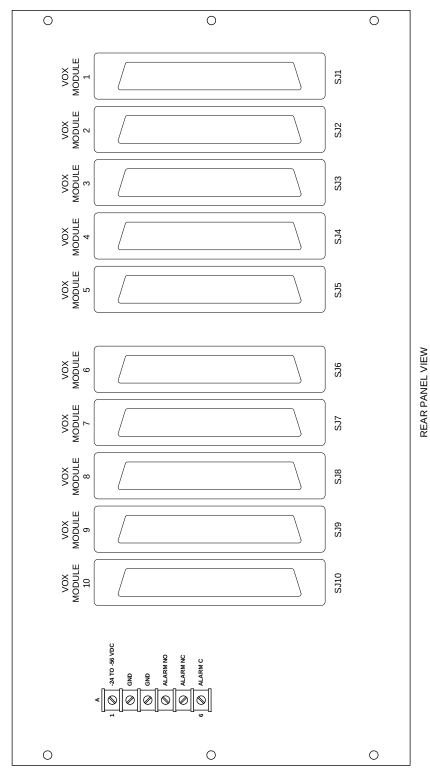
Depth 14.0 inches (355.6 mm)

Height 7.0 inches(177.8 mm)(4 ru/EIA mps)

WEIGHT (max, fully loaded) 30 pounds (13.6 kg)

TABLE A DIAGRAMS

37600-410 Back Panel Diagram



REAR PANEL VIEW 37600-410 (UP TO TEN 4-CHANNEL VOX MODULES)

37600-410 Installer Connections

FUNCTION	REAR TERMINAL CONNECTIONS	SUGGESTED WIRE
	A1 -24 to -56VDC	
Power	A2 GND or	18 GA
	POWER CORD for AC	
	A4 ALARM NC	24 GA
Power Good (Alarm) Relay	A5 ALARM C	24 GA
	A6 ALARM NO	24 GA
VOX 1 Channel 1 COR Input	SJ1 pin 6 & GND pin 31	24 GA
VOX 1 Channel 2 COR Input	SJ1 pin 7 & GND pin 32	24 GA
VOX 1 Channel 3 COR Input	SJ1 pin 8 & GND pin 33	24 GA
VOX 1 Channel 4 COR Input	SJ1 pin 9 & GND pin 34	24 GA
VOX 1 Channel 1 PTT Relay	SJ1 pins 1 & 26	24 GA
VOX 1 Channel 2 PTT Relay	SJ1 pins 2 & 27	24 GA
VOX 1 Channel 3 PTT Relay	SJ1 pins 3 & 28	24 GA
VOX 1 Channel 4 PTT Relay	SJ1 pins 4 & 29	24 GA
VOX 1 Channel 1 Receive (RCV)	SJ1 pins 21 & 46	24 GA Twisted
VOX 1 Channel 2 Receive (RCV)	SJ1 pins 22 & 47	24 GA Twisted
VOX 1 Channel 3 Receive (RCV)	SJ1 pins 23 & 48	24 GA Twisted
VOX 1 Channel 4 Receive (RCV)	SJ1 pins 24 & 49	24 GA Twisted
VOX 1 Channel 1 Transmit (XMT)	SJ1 pins 11 & 36	24 GA Twisted
VOX 1 Channel 2 Transmit (XMT)	SJ1 pins 12 & 37	24 GA Twisted
VOX 1 Channel 3 Transmit (XMT)	SJ1 pins 13 & 38	24 GA Twisted
VOX 1 Channel 4 Transmit (XMT)	SJ1 pins 14 & 39	24 GA Twisted
VOX 2 Channel 1 COR Input	SJ2 pin 6 & GND pin 31	24 GA
VOX 2 Channel 2 COR Input	SJ2 pin 7 & GND pin 32	24 GA
VOX 2 Channel 3 COR Input	SJ2 pin 8 & GND pin 33	24 GA
VOX 2 Channel 4 COR Input	SJ2 pin 9 & GND pin 34	24 GA
VOX 2 Channel 1 PTT Relay	SJ2 pins 1 & 26	24 GA
VOX 2 Channel 2 PTT Relay	SJ2 pins 2 & 27	24 GA
VOX 2 Channel 3 PTT Relay	SJ2 pins 3 & 28	24 GA
VOX 2 Channel 4 PTT Relay	SJ2 pins 4 & 29	24 GA
VOX 2 Channel 1 Receive (RCV)	SJ2 pins 21 & 46	24 GA Twisted
VOX 2 Channel 2 Receive (RCV)	SJ2 pins 22 & 47	24 GA Twisted
VOX 2 Channel 3 Receive (RCV)	SJ2 pins 23 & 48	24 GA Twisted
VOX 2 Channel 4 Receive (RCV)	SJ2 pins 24 & 49	24 GA Twisted
VOX 2 Channel 1 Transmit (XMT)	SJ2 pins 11 & 36	24 GA Twisted
VOX 2 Channel 2 Transmit (XMT)	SJ2 pins 12 & 37	24 GA Twisted
VOX 2 Channel 3 Transmit (XMT)	SJ2 pins 13 & 38	24 GA Twisted
VOX 2 Channel 4 Transmit (XMT)	SJ2 pins 14 & 39	24 GA Twisted

37600-410 Installer Connections (cont.)

FUNCTION	REAR TERMINAL CONNECTIONS	SUGGESTED WIRE
VOX 3 Channel 1 COR Input	SJ3 pin 6 & GND pin 31	24 GA
VOX 3 Channel 2 COR Input	SJ3 pin 7 & GND pin 32	24 GA
VOX 3 Channel 3 COR Input	SJ3 pin 8 & GND pin 33	24 GA
VOX 3 Channel 4 COR Input	SJ3 pin 9 & GND pin 34	24 GA
VOX 3 Channel 1 PTT Relay	SJ3 pins 1 & 26	24 GA
VOX 3 Channel 2 PTT Relay	SJ3 pins 2 & 27	24 GA
VOX 3 Channel 3 PTT Relay	SJ3 pins 3 & 28	24 GA
VOX 3 Channel 4 PTT Relay	SJ3 pins 4 & 29	24 GA
VOX 3 Channel 1 Receive (RCV)	SJ3 pins 21 & 46	24 GA Twisted
VOX 3 Channel 2 Receive (RCV)	SJ3 pins 22 & 47	24 GA Twisted
VOX 3 Channel 3 Receive (RCV)	SJ3 pins 23 & 48	24 GA Twisted
VOX 3 Channel 4 Receive (RCV)	SJ3 pins 24 & 49	24 GA Twisted
VOX 3 Channel 1 Transmit (XMT)	SJ3 pins 11 & 36	24 GA Twisted
VOX 3 Channel 2 Transmit (XMT)	SJ3 pins 12 & 37	24 GA Twisted
VOX 3 Channel 3 Transmit (XMT)	SJ3 pins 13 & 38	24 GA Twisted
VOX 3 Channel 4 Transmit (XMT)	SJ3 pins 14 & 39	24 GA Twisted
VOX 4 Channel 1 COR Input	SJ4 pin 6 & GND pin 31	24 GA
VOX 4 Channel 2 COR Input	SJ4 pin 7 & GND pin 32	24 GA
VOX 4 Channel 3 COR Input	SJ4 pin 8 & GND pin 33	24 GA
VOX 4 Channel 4 COR Input	SJ4 pin 9 & GND pin 34	24 GA
VOX 4 Channel 1 PTT Relay	SJ4 pins 1 & 26	24 GA
VOX 4 Channel 2 PTT Relay	SJ4 pins 2 & 27	24 GA
VOX 4 Channel 3 PTT Relay	SJ4 pins 3 & 28	24 GA
VOX 4 Channel 4 PTT Relay	SJ4 pins 4 & 29	24 GA
VOX 4 Channel 1 Receive (RCV)	SJ4 pins 21 & 46	24 GA Twisted
VOX 4 Channel 2 Receive (RCV)	SJ4 pins 22 & 47	24 GA Twisted
VOX 4 Channel 3 Receive (RCV)	SJ4 pins 23 & 48	24 GA Twisted
VOX 4 Channel 4 Receive (RCV)	SJ4 pins 24 & 49	24 GA Twisted
VOX 4 Channel 1 Transmit (XMT)	SJ4 pins 11 & 36	24 GA Twisted
VOX 4 Channel 2 Transmit (XMT)	SJ4 pins 12 & 37	24 GA Twisted 24 GA Twisted
VOX 4 Channel 3 Transmit (XMT)	SJ4 pins 12 & 37 SJ4 pins 13 & 38	24 GA Twisted 24 GA Twisted
VOX 4 Channel 4 Transmit (XMT)	SJ4 pins 13 & 30 SJ4 pins 14 & 39	24 GA Twisted 24 GA Twisted
VOX 5 Channel 1 COR Input	SJ5 pin 6 & GND pin 31	24 GA TWISTEG
VOX 5 Channel 2 COR Input	SJ5 pin 7 & GND pin 32	24 GA 24 GA
VOX 5 Channel 3 COR Input	SJ5 pin 8 & GND pin 33	24 GA 24 GA
•	SJ5 pin 9 & GND pin 34	24 GA 24 GA
VOX 5 Channel 4 COR Input VOX 5 Channel 1 PTT Relay	SJ5 pins 1 & 26	24 GA 24 GA
-	I	
VOX 5 Channel 2 PTT Relay	SJ5 pins 2 & 27	24 GA
VOX 5 Channel 3 PTT Relay	SJ5 pins 3 & 28	24 GA
VOX 5 Channel 4 PTT Relay	SJ5 pins 4 & 29	24 GA
VOX 5 Channel 1 Receive (RCV)	SJ5 pins 21 & 46	24 GA Twisted
VOX 5 Channel 2 Receive (RCV)	SJ5 pins 22 & 47	24 GA Twisted
VOX 5 Channel 3 Receive (RCV)	SJ5 pins 23 & 48	24 GA Twisted
VOX 5 Channel 4 Receive (RCV)	SJ5 pins 24 & 49	24 GA Twisted
VOX 5 Channel 1 Transmit (XMT)	SJ5 pins 11 & 36	24 GA Twisted
VOX 5 Channel 2 Transmit (XMT)	SJ5 pins 12 & 37	24 GA Twisted
VOX 5 Channel 3 Transmit (XMT)	SJ5 pins 13 & 38	24 GA Twisted
VOX 5 Channel 4 Transmit (XMT)	SJ5 pins 14 & 39	24 GA Twisted

37600-410 Installer Connections (cont.)

FUNCTION	REAR TERMINAL CONNECTIONS	SUGGESTED WIRE
VOX 6 Channel 1 COR Input	SJ6 pin 6 & GND pin 31	24 GA
VOX 6 Channel 2 COR Input	SJ6 pin 7 & GND pin 32	24 GA
VOX 6 Channel 3 COR Input	SJ6 pin 8 & GND pin 33	24 GA
VOX 6 Channel 4 COR Input	SJ6 pin 9 & GND pin 34	24 GA
VOX 6 Channel 1 PTT Relay	SJ6 pins 1 & 26	24 GA
VOX 6 Channel 2 PTT Relay	SJ6 pins 2 & 27	24 GA
VOX 6 Channel 3 PTT Relay	SJ6 pins 3 & 28	24 GA
VOX 6 Channel 4 PTT Relay	SJ6 pins 4 & 29	24 GA
VOX 6 Channel 1 Receive (RCV)	SJ6 pins 21 & 46	24 GA Twisted
VOX 6 Channel 2 Receive (RCV)	SJ6 pins 22 & 47	24 GA Twisted
VOX 6 Channel 3 Receive (RCV)	SJ6 pins 23 & 48	24 GA Twisted
VOX 6 Channel 4 Receive (RCV)	SJ6 pins 24 & 49	24 GA Twisted
VOX 6 Channel 1 Transmit (XMT)	SJ6 pins 11 & 36	24 GA Twisted
VOX 6 Channel 2 Transmit (XMT)	SJ6 pins 12 & 37	24 GA Twisted
VOX 6 Channel 3 Transmit (XMT)	SJ6 pins 13 & 38	24 GA Twisted
VOX 6 Channel 4 Transmit (XMT)	SJ6 pins 14 & 39	24 GA Twisted
VOX 7 Channel 1 COR Input	SJ7 pin 6 & GND pin 31	24 GA
VOX 7 Channel 2 COR Input	SJ7 pin 7 & GND pin 32	24 GA
VOX 7 Channel 3 COR Input	SJ7 pin 8 & GND pin 33	24 GA
VOX 7 Channel 4 COR Input	SJ7 pin 9 & GND pin 34	24 GA
VOX 7 Channel 1 PTT Relay	SJ7 pins 1 & 26	24 GA
VOX 7 Channel 2 PTT Relay	SJ7 pins 2 & 27	24 GA
VOX 7 Channel 3 PTT Relay	SJ7 pins 3 & 28	24 GA
VOX 7 Channel 4 PTT Relay	SJ7 pins 4 & 29	24 GA
VOX 7 Channel 1 Receive (RCV)	SJ7 pins 21 & 46	24 GA Twisted
VOX 7 Channel 2 Receive (RCV)	SJ7 pins 22 & 47	24 GA Twisted
VOX 7 Channel 3 Receive (RCV)	SJ7 pins 23 & 48	24 GA Twisted
VOX 7 Channel 4 Receive (RCV)	SJ7 pins 24 & 49	24 GA Twisted
VOX 7 Channel 1 Transmit (XMT)	SJ7 pins 11 & 36	24 GA Twisted
VOX 7 Channel 2 Transmit (XMT)	SJ7 pins 12 & 37	24 GA Twisted
VOX 7 Channel 3 Transmit (XMT)	SJ7 pins 13 & 38	24 GA Twisted
VOX 7 Channel 4 Transmit (XMT)	SJ7 pins 14 & 39	24 GA Twisted
VOX 8 Channel 1 COR Input	SJ8 pin 6 & GND pin 31	24 GA
VOX 8 Channel 2 COR Input	SJ8 pin 7 & GND pin 32	24 GA
VOX 8 Channel 3 COR Input	SJ8 pin 8 & GND pin 33	24 GA
VOX 8 Channel 4 COR Input	SJ8 pin 9 & GND pin 34	24 GA
VOX 8 Channel 1 PTT Relay	SJ8 pins 1 & 26	24 GA
VOX 8 Channel 2 PTT Relay	SJ8 pins 2 & 27	24 GA
VOX 8 Channel 3 PTT Relay	SJ8 pins 3 & 28	24 GA
VOX 8 Channel 4 PTT Relay	SJ8 pins 4 & 29	24 GA
VOX 8 Channel 1 Receive (RCV)	SJ8 pins 21 & 46	24 GA Twisted
VOX 8 Channel 2 Receive (RCV)	SJ8 pins 22 & 47	24 GA Twisted
VOX 8 Channel 3 Receive (RCV)	SJ8 pins 23 & 48	24 GA Twisted
VOX 8 Channel 4 Receive (RCV)	SJ8 pins 24 & 49	24 GA Twisted
VOX 8 Channel 1 Transmit (XMT)	SJ8 pins 11 & 36	24 GA Twisted
VOX 8 Channel 2 Transmit (XMT)	SJ8 pins 12 & 37	24 GA Twisted
VOX 8 Channel 3 Transmit (XMT)	SJ8 pins 13 & 38	24 GA Twisted 24 GA Twisted
VOX 8 Channel 4 Transmit (XMT)	SJ8 pins 14 & 39	24 GA Twisted

37600-410 Installer Connections (cont.)

FUNCTION	REAR TERMINAL CONNECTIONS	SUGGESTED WIRE
VOX 9 Channel 1 COR Input	SJ9 pin 6 & GND pin 31	24 GA
VOX 9 Channel 2 COR Input	SJ9 pin 7 & GND pin 32	24 GA
VOX 9 Channel 3 COR Input	SJ9 pin 8 & GND pin 33	24 GA
VOX 9 Channel 4 COR Input	SJ9 pin 9 & GND pin 34	24 GA
VOX 9 Channel 1 PTT Relay	SJ9 pins 1 & 26	24 GA
VOX 9 Channel 2 PTT Relay	SJ9 pins 2 & 27	24 GA
VOX 9 Channel 3 PTT Relay	SJ9 pins 3 & 28	24 GA
VOX 9 Channel 4 PTT Relay	SJ9 pins 4 & 29	24 GA
VOX 9 Channel 1 Receive (RCV)	SJ9 pins 21 & 46	24 GA Twisted
VOX 9 Channel 2 Receive (RCV)	SJ9 pins 22 & 47	24 GA Twisted
VOX 9 Channel 3 Receive (RCV)	SJ9 pins 23 & 48	24 GA Twisted
VOX 9 Channel 4 Receive (RCV)	SJ9 pins 24 & 49	24 GA Twisted
VOX 9 Channel 1 Transmit (XMT)	SJ9 pins 11 & 36	24 GA Twisted
VOX 9 Channel 2 Transmit (XMT)	SJ9 pins 12 & 37	24 GA Twisted
VOX 9 Channel 3 Transmit (XMT)	SJ9 pins 13 & 38	24 GA Twisted
VOX 9 Channel 4 Transmit (XMT)	SJ9 pins 14 & 39	24 GA Twisted
VOX 10 Channel 1 COR Input	SJ10 pin 6 & GND pin 31	24 GA
VOX 10 Channel 2 COR Input	SJ10 pin 7 & GND pin 32	24 GA
VOX 10 Channel 3 COR Input	SJ10 pin 8 & GND pin 33	24 GA
VOX 10 Channel 4 COR Input	SJ10 pin 9 & GND pin 34	24 GA
VOX 10 Channel 1 PTT Relay	SJ10 pins 1 & 26	24 GA
VOX 10 Channel 2 PTT Relay	SJ10 pins 2 & 27	24 GA
VOX 10 Channel 3 PTT Relay	SJ10 pins 3 & 28	24 GA
VOX 10 Channel 4 PTT Relay	SJ10 pins 4 & 29	24 GA
VOX 10 Channel 1 Receive (RCV)	SJ10 pins 21 & 46	24 GA Twisted
VOX 10 Channel 2 Receive (RCV)	SJ10 pins 22 & 47	24 GA Twisted
VOX 10 Channel 3 Receive (RCV)	SJ10 pins 23 & 48	24 GA Twisted
VOX 10 Channel 4 Receive (RCV)	SJ10 pins 24 & 49	24 GA Twisted
VOX 10 Channel 1 Transmit (XMT)	SJ10 pins 11 & 36	24 GA Twisted
VOX 10 Channel 2 Transmit (XMT)	SJ10 pins 12 & 37	24 GA Twisted
VOX 10 Channel 3 Transmit (XMT)	SJ10 pins 13 & 38	24 GA Twisted
VOX 10 Channel 4 Transmit (XMT)	SJ10 pins 14 & 39	24 GA Twisted

General Conditions of Sales RAVEN ELECTRONICS CORPORATION 400 EDISON WAY, RENO, NEVADA 89502 TELEPHONE 775-858-2400 FAX: 775-858-2410

- 1. CONTRACT The following general conditions of sale apply to this contract and all purchases from Raven Electronics Corporation (hereinafter referred to as Raven). No changes, deletions or additions shall be binding on Raven, unless expressly agreed to in writing and signed by an authorized representative of Any terms or condition of the Purchaser Raven. inconsistent herewith, or in addition hereto, shall be of no force and effect, and Purchasers order shall be governed only by terms and conditions appearing herein. A definite and reasonable expression of acceptance or a written confirmation, which is sent within the time specified in the Raven proposal or sales order, operates as an acceptance of the terms specified herein, even though it states terms different from or additional to those specified herein.
- 2. PROPOSALS Raven proposals, when accepted, and any subsequent orders placed as a result of such proposals, are not subject to cancellation changes, reduction in amount or suspension of deliveries except with Raven's written consent and upon terms which indemnify Raven against loss. Information contained in Raven's proposal is valid for a period of sixty (60) days from the date of proposal, unless specified to the contrary in the proposal. Stenographic and clerical errors are subject to correction. Verbal quotations expire, unless accepted, the same day they are made.
- 3. PRICES (are in United States dollars) All prices and discounts are subject to change without notice. In the event of price change, the price of equipment on order but not shipped will be the price in effect at the time of acceptance of the order. Equipment already shipped is not subject to a price change. In addition to prices specified herein, purchaser shall pay for all extra components, parts, equipment, materials or services (each or all hereafter called "equipment") requested by the purchaser or made necessary by incompleteness of or inaccuracy in plans, specifications, or other information submitted by the purchaser.
- 4. TAXES AND TRANSPORTATION Unless otherwise specified, the prices do not include any applicable taxes (sales, use, ad valorem, property, etc.) for the sale, use, licenses, or delivery of the equipment, software, or services supplied. The purchaser agrees to pay all taxes, licenses and transportation charges.
- 5. TERMS OF PAYMENT Terms of payment to Purchasers of satisfactory credit is thirty (30) days from the date of shipment. The same terms are applicable to partial shipment. If in the judgment of Rayen, the financial conditions of the Purchaser at any time does not justify continuance of production or shipment on the terms of payment specified, the company may require full or partial payment in advance before shipment. Raven may ship the equipment in installments, and pro rata payments of purchase price are due as shipments are made. If shipments are delayed by Purchaser, payments shall be made based on the contract price and percent completed. Delinquent charges of 11/2% per month (18% per annum) will be added to all past due invoices
- **6. DELIVERY –** Raven shall not be liable for any damages or penalty for delays in delivery and/or completion due to acts of God, acts of omissions of the Purchaser, acts of civil or military authorities, government regulations or priorities, fires, floods, epidemics, quarantine, inability to obtain necessary labor, war, riots, strikes, differences with workmen, accidents to machinery, delays in transportation, failure of or delay in furnishing correct or complete information by Purchaser, impossibility or impracticability of performance or any other cause or causes beyond the control of Raven.

- 7. SHIPMENT Unless otherwise specified in this or other documents forming a part of this contract, all shipments will be F.O.B. Raven manufacturing facility. Property of and title to the equipment shall pass to the purchaser upon delivery thereof by Raven to the carrier, and risk of loss, damage or deterioration to the equipment shall thereafter be on the purchaser. If the purchaser requests Raven to postpone shipment beyond the time Raven would be required to ship in order to comply with the delivery dates agreed upon between Raven and the purchaser elsewhere in this or other documents forming a part of this contract, (a) the purchaser shall pay Raven for the expense of storing the equipment, (b) the risk of loss, damage or deterioration to the equipment shall be on the purchaser on and from the date Raven receives the purchasers request to postpone shipment.
- **8. SHORTAGES –** Claims for shortages, damaged, or incorrect material must be made within ten (10) days after receipt of goods.
- **9. MINIMUM BILLING CHARGE –** Orders amounting to less than \$50.00 will be billed at \$50.00.
- **10. ACCEPTANCE OF ORDER –** All orders are subject to acceptance and approval by a principle officer of Raven.
- 11. TITLE (Risk of loss) The purchaser agrees that Raven shall have a security interest in the equipment purchased until paid in full. The purchaser agrees to perform all acts necessary to protect the interests of Raven in the product until such interests are discharged by payment in full. Risk of loss of the equipment or any part of the same shall pass to the purchaser upon delivery of such equipment or parts, F.O.B. Raven's manufacturing facility.
- **12. CANCELLATIONS** An order once placed with and accepted by Raven can be canceled only with Raven's consent and upon terms which indemnify Raven against loss.
- 13. WARRANTY This warranty expressly precludes any liability by Raven for consequential damages however arising after delivery to the purchaser of the affected equipment, and is limited to the expressed warranty, excluding all implied warranties including merchantability. All equipment manufactured by Raven is warranted against defective materials and workmanship for a period of two (2) years from the date of delivery to the original purchaser. Liability under this warranty is limited to servicing, adjusting, repairing or replacing, as necessary, any equipment returned to the factory, transportation prepaid for that purpose. Factory examination must disclose a manufacturing defect. Repaired or replaced items will be returned to the purchaser surface freight prepaid within the continental U.S.A.

This warranty does not extend to any equipment which has been subjected to transportation damage, misuse, neglect, accident, improper installation, or any other circumstances reasonably beyond the control of Raven. Repairs will be billed to the purchaser at cost. In such cases, an estimate will be submitted for approval before repair is initiated. Repaired equipment will be returned to the purchaser with transportation charges collect, unless otherwise agreed to between the purchaser and Raven.

14. RETURN FOR CREDIT – No equipment may be returned for credit until the company has obtained Raven's written approval for return authorization. Materials accepted for return is subject to a restocking charge of 15% of the current list price. All transportation charges will be borne by the purchaser. Orders for special non-stock equipment or items become non-cancelable upon initiation of production and are not returnable for credit.

- 15. RETURNS FOR REPAIR Equipment returned for repair should be identified with a tag indicating the problem, and returned to Raven's repair service department. Special instructions, i.e., desired modifications, should be noted on the packing slip. Any equipment returned must be packaged to insure safe arrival at Raven. Items modified and/or programmed by customer for special features will be returned to standard Raven configuration, with time billed accordingly, unless modification and/or program instructions or documentation is provided and repairs have been agreed to by Raven.
- **16. SERVICE** Engineering assistance will be provided on request for permanently installed equipment, and billed at a nominal fee as agreed upon between Raven and the purchaser.
- 17. APPLICABLE LAW The validity, performance, construction and interpretation of these terms and conditions shall be governed by the laws of the state of Nevada, United States of America and any litigation must take place in the state of Nevada.
- 18. PROPRIETARY DATA Raven retains ownership and rights in all proprietary data disclosed to the purchaser by Raven in connection with this contract. Proprietary samples, software documents and/or drawings shall not be disclosed, reproduced, manufactured or made available to unauthorized persons in whole or in part or used to prepare the same or similar materials without the expressed written permission from Raven. Proprietary data includes all design, engineering, and technical information (whether patentable or not) and other information concerning Raven trade secrets not disclosed by inspection or analysis of the equipment itself.

19. GOVERNMENT REQUIREMENTS -

Raven agrees to comply with all applicable state and federal laws, rules and regulations, and all obligations hereunder are subject to applicable government regulation, including those affecting or limiting prices (except price redetermination), production, purchases, sales, use or inventory of materials. If the equipment to be furnished is to the United States government, Raven agrees to comply with applicable requirements for such contracts, with respect to secrecy, use of labor, employment of aliens. convict discrimination, plant protection, espionage, sabotage, fair labor standards act of 1938, as amended, the service contract act of 1965 as amended and other provisions relative to hours and conditions of work, if and when applicable.

20. MODIFICATION AND SUBSTITUTION -

Raven reserves the right to modify equipment of Raven design sold hereunder, and/or the drawings and specification related thereto, or to substitute equipment of later design to fulfill this contract, providing the modification or substitution will not materially affect the performance of the equipment or lessen in any way the utility of the equipment to the purchaser.

- 21. DESIGN CHANGES Raven reserves the right to make design changes at any time without incurring any obligation to modify equipment previously sold.
- **22. TERMS AND CONDITIONS** The terms and conditions specified herein shall be in addition to those set out in the Raven proposal.