

Model 42A *Interface*

User Guide

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Introduction

The Model 42A is designed to create broadcast-standard IFB outputs from line-level audio sources. The unit's primary application is to interface analog outputs associated with digital matrix intercom systems with broadcast IFB user devices. The Model 42A creates four independent IFB outputs. For convenience, the four outputs can be connected by way of eight 3-pin male XLR connectors; four of which are located on the back panel and four on the front. Each IFB output provides DC power and two analog audio signals to support the connected IFB user devices. The Model 42A's audio quality is excellent; little hiss, hum, or other artifacts are present. To ensure optimal operation, the unit provides resources for visually and audibly monitoring the audio output signals. In addition, the DC output voltage is monitored for fault conditions.

Installation of the Model 42A is very simple. Audio input connections are made using a 25-pin D-subminiature connector. The IFB output circuits interface using standard 3-pin XLR connectors. The compact, 1-rack-space package is constructed using rugged steel and aluminum components. The unit's AC mains power input can range from 100 to 240 volts, 50/60 hertz. This "universal input" ensures correct operation virtually anywhere in the world.

There may be persons not familiar with the term IFB. That's not unreasonable as it's a somewhat obscure acronym for interruptible foldback. On its own, the term foldback is an alternate way of describing a cue or monitor function. Adding "interruptible" before it means that the cue source can be temporarily replaced with an audio signal originating from a producer, director, or other production personnel. IFB outputs are often used in the broadcast industry for talent cueing applications, both in studio and field settings.

Both "dry" and "wet" IFB outputs can be deployed and their characteristics are worth reviewing. The term "dry" IFB typically refers to a transformer-balanced line-level audio circuit with a nominal level in the range of 0 to +8 dBu. This is essentially a standard analog audio circuit that is commonly used to interconnect audio equipment. The term "wet" IFB refers to a circuit that combines DC power and one or two channels of analog audio. The DC power source is typically in the range of 30 to 32 volts. The audio is unbalanced with a typical nominal level of -10 dBu. The Model 42A implements "wet" IFB outputs. As such, in this guide, the term IFB will always indicate this type of circuit.

IFB outputs provide an effective means of delivering power and two channels of audio to user devices by means of standard



Figure 1. Model 42A Interface front and back views

audio cables. These cables, ubiquitous to the audio industry, interface using 3-pin male and female XLR connectors. Using IFB outputs and standard audio cables it's a simple matter to support user devices such as listen-only beltpacks and announcer's consoles with no external power source required. Whether the IFB source and user devices are 100 or 1000 feet apart, reliable operation can almost always be provided.

In many cases, the Model 42A Interface will be used in on-air television applications. Whether installed in a fixed location or as part of a mobile facility, the unit is capable of providing excellent performance. In addition, the Model 42A can be used for non-broadcast applications. For example, audio recording and post-production facilities can also effectively use the Model 42A. Combined with stereo or mono listen-only beltpacks, also available from Studio Technologies, a variety of headphone cue systems can easily be deployed. And since the Model 42A's audio inputs are compatible with standard line-level audio signals virtually any analog source can be connected.

Four Independent IFB Outputs

The Model 42A supplies four independent IFB outputs. Each circuit consists of two audio inputs and a 2-channel "wet" IFB output. The audio inputs are transformer coupled, have a nominal level of +4 dBu, and are compatible with balanced or unbalanced sources. In on-air television broadcast applications the audio sources will often be analog outputs from matrix intercom systems. Two sources are typically designated to serve as a 2-channel user cue signal. Generally one source is configured in the matrix intercom system as "interrupt"

while the other is configured as "program." An alternate term often used for the "interrupt" channel is "program-with-interrupt." This may be more descriptive as the function is actually a program source that gets interrupted with talkback audio. The "program" channel is typically a continuous source of program audio. An alternate term is "program-only."

For other applications, the Model 42A's audio inputs can be connected to a 2-channel or stereo audio source. This configuration may prove useful in radio broadcasting, audio-with-picture, or recording studio applications. The specific application will dictate whether both cue signals will be utilized by the end user. In on-air sports broadcast situations a "double-muff" (stereo) headset will provide a user with both audio channels, one for each ear. In interview or news-gathering applications it's common to use a single "earpiece" to provide a user with only program-with-interrupt audio.

Maintaining excellent audio performance was a major Model 42A design goal—the hiss, hum, and noise associated with typical IFB outputs was simply not acceptable. The Model 42A meets those requirements with audio that is "on-air" quality: low distortion, high signal-to-noise ratio, and ample headroom. On-air talent and guests, production personnel, and technicians will all appreciate the clean, quiet cue signals.

The Model 42A's IFB outputs provide power and two channels of unbalanced audio over a single 3-conductor output. The output power is 30 volts DC with a maximum current of 220 milliamperes. A major strength of the Model 42A is the IFB output's ability to effectively deliver DC power over a variety of conditions. Unlike other interface devices that use a common but less-than-ideal

circuit topology, a unique IFB output circuit was developed by Studio Technologies to achieve the desired performance goals. The result is a major improvement in effectively supporting IFB user devices over a wide range of conditions. Connected devices can draw up to the maximum 220 milliamperes of current with little drop in DC voltage. This output voltage stability is the key—whether drawing 50, 100, or 200 milliamperes, the output will remain close to 30 volts. In practical terms this means that reliable IFB-based cue systems can now be deployed in more stadiums, concert halls, or motor racing facilities than was previously possible—longer cable runs, more user devices, excellent performance.

Audio Monitoring

To help confirm proper installation and ensure correct operation, the Model 42A includes a full-featured audio monitor section. Two 5-segment LED meters provide an indication of the audio levels as they appear directly on the IFB output connectors. This capability makes it simple to adjust and maintain correct audio levels so that optimal IFB performance can be achieved. A headphone output is also provided, allowing “real world” checking of IFB audio quality. In addition to being able to manually select the IFB output to be monitored by the meters and headphone output, an “auto scan” mode is also included. This allows each of the four IFB outputs to be monitored in a continuously repeating sequence.

DC Monitoring and Fault Shut Down

To prevent possible damage to the Model 42A’s output circuitry and connected user devices, the DC output voltage present

on pin 2 of each IFB output is continually monitored. If the voltage on an IFB output falls below 24 volts its associated LED will “flash” as an error indication. If this under-voltage condition continues for more than four seconds a shut down mode will be entered, turning off power to the IFB output. After a 10-second interval the output will again become active.

Compatibility

The Model 42A is compatible with virtually every digital matrix intercom system, including those from Clear-Com®, RTS®, and Riedel®. Interfacing requires only the connection of analog output ports from the intercom system to the Model 42A’s audio inputs. Optimal performance will be gained by configuring the nominal audio level of the intercom system’s “virtual” IFB output ports to match the Model 42A’s nominal +4 dBu input level. With the Model 42A’s excellent audio and power delivery performance it’s an ideal alternative to the interface devices offered by the intercom system vendors. Using the Model 42A the intercom system’s audio quality can be maintained all the way to the IFB users.

The Model 42A’s IFB outputs allow virtually every type of IFB user device to be supported. These include the Models 32A, 33A, and 34 listen-only beltpacks and Model 200-Series announcer console products from Studio Technologies. The 30-series units offer a range of features while providing excellent audio performance. The 200-series units combine a variety of microphone control, headphone monitoring, IFB and intercom system interfacing, and related functions into compact desktop units. Legacy listen-only beltpacks from RTS, including the 4020 and 4030, can also be directly supported.

Alternate Applications

In addition to broadcast intercom applications, the Model 42A can be used to create high-performance stereo headphone cue systems. Line-level signals coming from an audio console, a routing switcher, or an off-air receiver can be connected to the Model 42A's audio inputs. The IFB outputs can be connected to listen-only belt packs, several models of which are available from Studio Technologies. For example, the Model 35 Talent Amplifier will allow one or two pairs of stereo headphones to be supported. Each of the Model 42A's four IFB output circuits will support up to six Model 35 Talent Amplifiers.

Installation

In this section, you will be installing and interconnecting the Model 42A. The 1-rack-space unit will be mounted in an equipment rack. Audio input connections will be made by way of a 25-pin D-subminiature connector. IFB outputs will be interfaced using four 3-pin XLR connectors. AC mains power will be connected by means of a detachable cord that is compatible with the Model 42A's 3-pin IEC 320 C14 inlet connector.

System Components

The shipping carton contains the Model 42A Interface and associated user guide. Units are also supplied with an AC mains cord that has a North-American (NEMA 5-15P) standard plug on one end and an IEC 320 C13 connector on the other end. Units bound for other destinations may require a different cord set; your dealer or distributor should provide one.

Locating the Model 42A

The Model 42A's IFB outputs provide DC power and unbalanced audio to operate external IFB user devices. These devices are often IFB "belt packs," broadcast announcer consoles, or other "talkback boxes." The Model 42A's mounting location will dictate the length of the cable runs needed to link the unit with the connected devices. In some cases, the location choice is already established. For example, in mobile broadcast applications the Model 42A will almost always be located in a production truck or trailer. But in fixed applications it may be possible to select the Model 42A's mounting location so as to minimize cable length. In general, shorter cables will lead to more reliable and consistent system performance. It's also helpful if a technician can readily view and access the monitor section that is located on the right side of the Model 42A's front panel. The output status LEDs and levels meters can serve important roles in ensuring correct IFB output operation. Access to the headphone output jack and level control can also be useful.

Mounting the Model 42A

Once the desired mounting location has been selected, the Model 42A will require one space (1U or 1.75 vertical inches) in a standard 19-inch (48.3 cm) equipment rack. Secure the unit into the equipment rack using two mounting screws per side.

Audio Input Connections

The Model 42A has eight line-level audio inputs, arranged as four 2-channel pairs. Each pair serves one of the four IFB outputs. Each IFB output, along with its two associated audio inputs, is completely independent. Literally any analog audio source with a nominal operating level in the area

of +4 dBu can be successfully connected. Transformer coupled, the inputs are compatible with balanced or unbalanced signals. In many applications the analog outputs from digital matrix intercom systems will be connected to the Model 42A's audio inputs.

For on-air television applications the IFB sources are generally configured to provide a single- or dual-channel cue "feed" to talent personnel. In such cases, channel 1 of a pair is generally designated as the "interrupt" channel while channel 2 is the "program" channel. For other broadcast applications, such as live radio, it's possible that a stereo cue source will be connected. In this situation, the left source would be connected to input channel 1 while the right source would be connected to input channel 2. This might also be the case with other professional audio applications, such as recording and post-production.

Audio input connections are made by way of one female 25-pin D-subminiature connector which is located on the Model 42A's back panel. A cable harness is required with a 25-pin D-sub plug (male) on one end and the desired mating connector(s) on the other. This cable harness is not supplied by Studio Technologies. (Note that in some locations the term "cable loom" may be used instead of "cable harness.") The wiring scheme used by the D-sub complies with the now-ubiquitous one made familiar

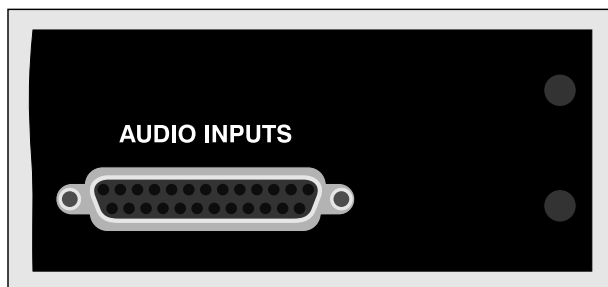


Figure 2. Detail of back panel showing 25-pin D-subminiature connector used for audio inputs

by TASCAM® with their DA-88® product. A wiring harness prepared for connection to the Model 42A's audio inputs is identical to a DA-88-style input harness. Refer to Figures 3 and 4 for connection details. Note

Connections	Signal High (+)	Signal Low (-)	Shield
IFB Output 1-Interrupt	24	12	25
IFB Output 1-Program	10	23	11
IFB Output 2-Interrupt	21	9	22
IFB Output 2-Program	7	20	8
IFB Output 3-Interrupt	18	6	19
IFB Output 3-Program	4	17	5
IFB Output 4-Interrupt	15	3	16
IFB Output 4-Program	1	14	2

Notes:

- 1) Connector type on Model 42A is 25-pin D-subminiature female. Installer must provide plug (male). Connector uses 4-40 threaded inserts for locking with mating plug.
- 2) Wiring scheme follows TASCAM DA-88 convention. Standard DA-88-style wiring harnesses are directly compatible, with the exception of 4-40 screw threads being required.

Figure 3. Connections for audio inputs using IFB nomenclature

Connections	Signal High (+)	Signal Low (-)	Shield
IFB Output 1-Channel 1	24	12	25
IFB Output 1-Channel 2	10	23	11
IFB Output 2-Channel 1	21	9	22
IFB Output 2-Channel 2	7	20	8
IFB Output 3-Channel 1	18	6	19
IFB Output 3-Channel 2	4	17	5
IFB Output 4-Channel 1	15	3	16
IFB Output 4-Channel 2	1	14	2

Notes:

- 1) Connector type on Model 42A is 25-pin D-subminiature female. Installer must provide plug (male). Connector uses 4-40 threaded inserts for locking with mating plug.
- 2) Wiring scheme follows TASCAM DA-88 convention. Standard DA-88-style wiring harnesses are directly compatible, with the exception of 4-40 screw threads being required.

Figure 4. Connections for audio inputs using dual-channel nomenclature

that unlike a DA-88-style harness, the Model 42A's D-sub connector's hold-down screws use 4-40 threads. This complies with the original design standard for D-subminiature connectors which used English rather than metric thread pitch.

The Model 42A's audio inputs have a nominal signal level of +4 dBu. They are transformer coupled, have an impedance of 10 k ohms, and are compatible with balanced or unbalanced sources. A balanced source should be wired so that signal high is connected to the + pin, signal low to the – pin, and shield to the shield pin. With an unbalanced source, connect signal high to the + pin, and shield to both the – and the shield pins. If connecting an unbalanced source in this manner results in hum or noise, try connecting signal high to the + pin, and shield to the – pin; leave the shield pin unterminated.

As previously mentioned, the Model 42A is compatible with matrix intercom systems from Riedel. Appendix A provides detailed connection information.

IFB Outputs

The Model 42A's four independent IFB outputs each supply DC power and two channels of unbalanced audio. The IFB outputs are designed to connect to a variety of devices that conform to the broadcast IFB standard. In this implementation, pin 1 is

used for a combination of shield, DC power return, and audio common; pin 2 supplies a combination of DC power and one channel of unbalanced audio; pin 3 supplies a second channel of unbalanced audio. The DC power supplied on pin 2 is 30 volts with a maximum current of 220 milliamperes. The audio superimposed on the DC power has a nominal signal level of –10 dBu. Its audio source is the channel 1 audio input associated with that specific IFB output. The audio on pin 3 also has a nominal signal level of –10 dBu. Its audio source is the channel 2 audio input associated with that specific IFB output.

The Model 42A's IFB outputs are interfaced using eight 3-pin male XLR connectors; four which are located on the unit's back panel and four on the front. They are organized in groups of two connectors per IFB output, one on the back panel and one on the front. They are wired in parallel ("mulated") and provide access to the identical signals.

The needs of the specific application will dictate the manner in which the IFB output connectors are used. For some applications, such as in fixed locations or production trucks, it may be appropriate to utilize only the connectors on the back panel. The permanent interface cables, one for each IFB output, must be terminated with 3-pin female XLR connectors. It is recommended for this application that the IFB outputs be wired

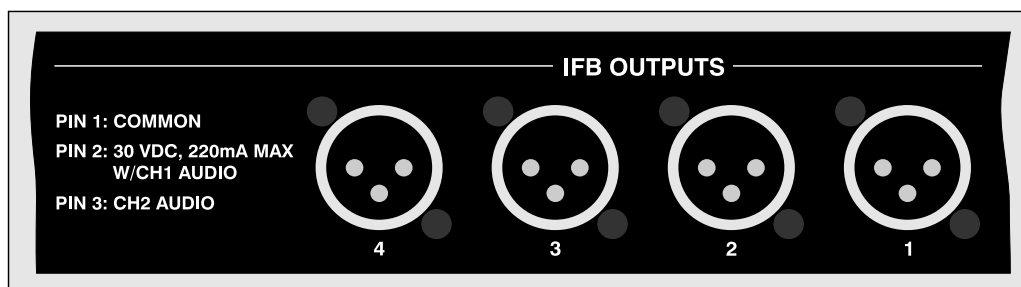


Figure 5. Detail of back panel showing IFB output connectors

by way of an input/output (I/O) connector panel rather than directly to user devices. It's also a good idea for the I/O panel to have "mults" (multiple connectors) for each of the IFB outputs. For troubleshooting purposes it also may be useful to have the IFB outputs pass through points on an audio patch bay.

When a Model 42A is used in an equipment rack that will move between broadcast events it may be desirable to not permanently terminate any interconnecting cables to the IFB output connectors. In this way, the front- and back-panel connectors will remain available for show-specific uses. For example, in a "booth package" application the front-panel IFB outputs will serve as a convenient point to directly connect, using standard flexible microphone cables, announcer's consoles, listen-only belt packs, and other user devices.

The type of interconnecting cables used between the Model 42A's IFB outputs and the user devices will vary by application. In a fixed installation it would be typical to use 22 AWG, shielded, stranded cable in either a single- or 2-pair configuration. With single-pair cable, pin 1 should be connected to shield and pins 2 and 3 connected to the cable pair. If 2-pair cable is used, pin 1 should connect to one side of each pair, with pin 2 going to one side of pair one and pin 3 going to one side of pair two. The shields can either go only to the XLR connector shells, or to both the connector shells and pin 1.

Shielding unbalanced audio signals can be a tricky proposition. It is recommended that the focus be on using excellent twisted-pair cable rather than worrying about whether or not it is shielded. The foil shields typically provided in many of types of audio cables generally offer very limited effectiveness.

The best rule to follow is to try to minimize exposure to large noise sources. (Okay, so that's hardly ever practical but at least it's a nice dream!)

In the event that very long cable runs are required, the resistance of the cable can impact the DC power supplied by the Model 42A. There's no way to get around the fact that some DC voltage will be dropped in the interconnecting cable(s). A simple "ohms law" calculation will tell you the impact that a cable run will have. You'll need to know the exact cable length, the current draw of the connected device(s), the minimum voltage required by the connected device(s), and the resistance of the cable's conductors. This is generally stated as ohms per 1000 feet. Make sure that you account for the resistance in both the pin 1 and pin 2 legs! In general, if there is the potential for a cable-length problem, moving to a more substantial cable gauge, such as 20 or 18 AWG, can be effective.

AC Mains Power

The Model 42A operates directly from AC mains power over the range of 100 to 240 V, 50/60 Hz. Being a "universal input" device, there are no switches to set or jumpers to install to match a location's nominal AC mains voltage. The Model 42A uses a 3-pin IEC 320 C14 inlet connector to mate with a detachable AC mains cord. All units are supplied with an AC mains cord that has a North-American (NEMA 5-15P) standard plug on one end and an IEC 320 C13 connector on the other end. Units bound for other destinations require that the appropriate cord set be obtained. The wire colors in the AC mains cord should conform to the internationally recognized color code and be terminated accordingly:

<u>Connection</u>	<u>Wire Color</u>
Neutral (N)	Light Blue
Line (L)	Brown
Earth/Ground (E)	Green/Yellow

Safety Warning: The Model 42A does not contain an AC mains disconnect switch. As such, the AC mains cord plug serves as the disconnection device. Safety considerations require that the plug and associated inlet be easily accessible to allow rapid disconnection of AC mains power should it prove necessary.

As soon as AC mains power is applied the Model 42A will begin its power-up sequence. As a “boot-up” indication each of the front-panel LEDs will light in a processor-controlled sequence. After that has completed one of the status LEDs will remain lit. The unit is now fully operational.

Post-Installation

Audio Input Source Level Adjustment

It's important to confirm and, if required, adjust the level of the audio sources that are connected to the Model 42A's audio inputs. The monitor section's dual 5-segment LED level meters will help make this task simple. Begin by using the pushbutton switch, located on the front panel, to select the IFB output that is going to be calibrated. Adjust the source levels so that the four green LEDs light when typical audio signals are present. The desired nominal output level of the IFB outputs is -10 dBu. This is reflected in the top green LED being calibrated to, and labeled, -10 . The meters' yellow LEDs, labeled -4 , should light infrequently,

generally only when signal peaks are present. Achieving a precise level calibration is not critical. But getting the levels within the optimum range is very important!

It's likely that the initial levels provided by analog ports on a digital matrix intercom system won't be an exact match with the Model 42A's audio inputs. This shouldn't pose a problem as the computer control available on contemporary intercom systems should make level adjustment very simple. From our research we found that the Clear-Com Eclipse™ system specifies a nominal level of 0 dBu. Since their headroom is listed as greater than 18 dB, increasing the nominal level of their analog output ports by 4 dB (to achieve the desired $+4$ dBu) should be acceptable. RTS in their ADAM™ and ZEUS™ systems specify nominal output levels of $+8$ dBu. With these systems correct Model 42A performance would be provided by reducing the ports' output levels by 4 dB. With the Artist™ system from Riedel, the analog ports have a nominal level of $+6$ dBu. A 2 dB reduction in their output level would be beneficial. In reality, a signal with a nominal level that deviates somewhat from precisely $+4$ dBu will be acceptable. But with the flexibility of contemporary computer-controlled intercom systems, there's no reason why a precisely calibrated system can't be easily implemented.

Audio Integrity

At this stage the Model 42A should have been installed and the audio source levels adjusted as required. The unit should now be ready for many years of excellent performance. But before turning to another task, performing a final Model 42A “reality check” is highly recommended. Using the monitor section, along with a pair of high-quality stereo headphones, carefully listen to each

channel associated with the four IFB outputs. Ensure that the correct audio sources are assigned to the correct IFB outputs. Confirm that all interrupt channels have the correct audio levels as they switch from normal audio to interrupt content. Overall, the audio quality should be excellent, with no hum, noise, hiss, or other objectionable content. Should any issues be detected, now is the time to correct them. Presenting users with a correctly implemented IFB system will make life better for everyone involved!

Operation

Overall, the Model 42A is designed for continuous operation with no adjustment or maintenance required. On the audio input side, maintaining the correct level coming from the audio sources is very important. As for the IFB outputs, the cabling that connects the Model 42A to the user devices must remain free of full or partial short circuits. And the total current draw of the connected user devices must remain at 220 milliamperes or less.

The audio and DC voltage monitor functions will assist users in confirming that correct operation is taking place. In addition, the under-voltage shutdown function will help to protect the IFB output circuitry should a fault condition be detected. The “heart” of the monitor section is logic circuitry created by a microcontroller integrated circuit along with its associated firmware. This combination adds “smarts” to otherwise fairly pedestrian functions.

Using four electromechanical relays, the audio monitor section accesses the IFB outputs directly on pins 2 and 3 of their respective output connector. This ensures that the impact of the actual wiring and connected

user devices is monitored, rather than just observing something internal to the Model 42A’s circuitry. Pin 2 of each of the four IFB output connectors (one connector on the front panel and one on the back) is also connected, by way of interface circuitry, to analog-to-digital converter inputs on the processor. This allows the DC output voltages to be continuously monitored.

Associated with the audio and DC voltage monitor functions are four status LEDs, one pushbutton switch, two 5-segment LED level meters, a rotary level control, and a headphone jack. The four monitor status LEDs are used to indicate which IFB output is currently being audio monitored as well as presenting the status of the DC output voltages. One of the LEDs is always lit, indicating which IFB output is currently being monitored by the meters and headphone output.

Audio Monitoring

The dual 5-segment LED level meters allow a direct observation of the audio levels present on pins 2 and 3 of the selected IFB output’s 3-pin XLR connector pair. In television broadcast settings, the Pin 2 (left) meter will typically display the “interrupt” signal while the Pin 3 (right) meter will display “program.” A quick glance at the meters will give an accurate overall indication of a circuit’s performance.

It’s important to note that the Model 42A’s meters are calibrated differently from the typical “VU” scale. The level steps were selected to effectively display the IFB output’s nominal –10 dBu signal level. The ballistics of the meters are also different, being a cross between VU and peak. The bottom four LEDs are green in color and indicate that signals are in the normal range. The top

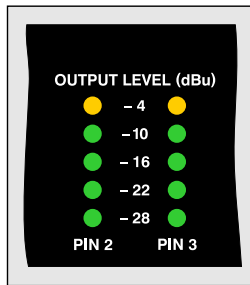


Figure 6. Detail of front panel showing dual 5-segment LED level meters

LED, yellow in color, lights when signals are 6 dB or greater above -10 dBu. A correctly functioning IFB output should find normal signals lighting the four green LEDs with the yellow LED lighting only on peaks.

The headphone output allows audible monitoring of the selected IFB output. The 2-channel (stereo) output is compatible with virtually any pair of stereo headphones. As the output circuitry meets “pro audio” specifications, it’s recommended that high-quality headphones be used. Pin 2 of the IFB output is the signal source for the left channel of the headphone output. Pin 3 of the IFB output is the source for the right channel. The rotary control adjusts the output level of both the left and right channels. Should it be necessary, there’s no reason why the headphone output couldn’t also be used as a line-level monitor output.

A pushbutton switch, located on the front panel, serves two purposes: selecting the



Figure 7. Detail of front panel showing headphone section

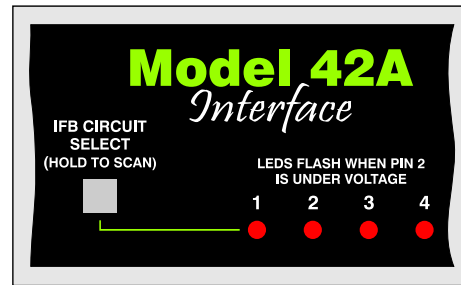


Figure 8. Detail of front panel showing four status LEDs and associated pushbutton switch

IFB output channel to be monitored and enabling the auto scan feature. To select an IFB output channel to be monitored, press and release the IFB Circuit Select pushbutton. Each press of the button will advance the channel to be monitored by one. A delay is built into the channel selection process allowing a user to move, for example, from channel 1 to channel 3. By pressing the button twice in rapid succession channel 2 will be automatically skipped.

Unique to the Model 42A is its auto scan feature. Pressing and holding the button for two seconds will cause this feature to begin operation. In this mode, the monitor source automatically “steps” through each IFB output, pausing for eight seconds before moving on to the next. Ideally, this will allow technical personnel to observe a problem through casual viewing of the Model 42A’s front panel.

DC Voltage Monitoring

The Model 42A’s microcontroller integrated circuit, under software control, “watches” to ensure that the DC voltage present on pin 2 of each IFB output connector pair is at an acceptable level. The low-voltage threshold for the Model 42A’s 30 volt DC output is 24 volts. As discussed in the previous section, the four LED indicators display which IFB channel is currently selected for audio monitoring. In addition, the LEDs provide

an indication of the DC voltage status on the IFB outputs. An LED will “flash” at a moderate cadence if the voltage on pin 2 of its associated IFB output falls below the acceptable value. This can be caused by a temporary over-current or short-circuit condition, such as when interconnecting user devices to Model 42A IFB outputs using faulty portable cabling.

An under-voltage condition that’s present for a continuous 4-second period will cause a fault condition to be recognized. The status LED associated with the problem IFB output channel will indicate this condition by flashing at a faster rate. In addition, the output voltage on that specific IFB output channel will automatically shut down to an essentially off condition. A 10-second “cool-down” period will then take place, after which the output voltage will again become active. As soon as the output is enabled normal output voltage monitoring will again take place. A continuous short-circuit presented to an IFB output will result in a continuous 4-seconds-on/10-seconds-off error cycle. It’s important to note that during the 10-second off period no voltage monitoring takes place. Removing the fault condition will not result in the output voltage immediately turning on again; the 10-second shut-down period must first elapse.

Operating Parameters

As expected with professional equipment, whenever AC mains power is disconnected from the Model 42A, the present operating state will be stored in nonvolatile memory. Specifically, the IFB output channel selected for audio monitoring and the status of the auto scan function will be saved. This ensures that upon subsequent power up, the unit will return to its previous operating state. If, for example, the auto scan function

was active when the Model 42A was powered down, auto scan will begin once AC mains power is again connected.

Troubleshooting

If you’re having trouble getting the Model 42A up and running, this section may help. If you haven’t read the previous sections of this guide, you should do so before proceeding.

If the Model 42A Doesn’t Function At All

A source of AC mains power must be connected to the Model 42A. The unit is a “universal input” type so that applying power in the range of 100 to 240 volts, 50/60 Hz is acceptable. Whenever AC mains power is connected the front-panel LEDs should go through their power-up routine, lighting in a processor-controlled sequence. If this does not occur confirm that AC mains power is active (“hot”) and that the cord is securely mated with the inlet connector on the Model 42A’s back panel.

In all foreseeable situations, both normal and abnormal, the status and meter LEDs should go through their normal power-up routine. However, it’s possible that if all four IFB outputs are being presented with a short-circuit condition, the internal 36 volt power supply may enter its protection mode and shut down. In this case, no LEDs will light. If this scenario occurs, even after confirming that AC mains power is correctly being applied, try removing the loads from the IFB outputs. The easiest way to do this is to remove the 3-pin female XLR connectors that are plugged into the Model 42A’s back panel. If normal operation then begins, carefully check the IFB output wiring for fault conditions.

If the front-panel LEDs still don't go through their power-up routine, even after confirming that AC mains power is present and that the IFB outputs are not shorted, it's likely that the unit requires factory service. For safety in the event of a major internal failure, the internal 36 volt power supply contains a fuse in series with the incoming AC mains power. This fuse will open ("blow") only if a serious failure occurs inside the unit. The fuse is not field-replaceable. The Model 42A must be returned to the factory or an authorized service location for review and repair.

Maintaining Correct Input Signal Levels

The Model 42A's four 2-channel audio inputs are designed for nominal signal levels of +4 dBu. Applying signal levels significantly lower than +4 dBu will reduce the signal-to-noise ratio (raising the perceived noise floor) and can prevent the connected user devices from operating optimally. Applying signal levels significantly higher than +4 dBu will reduce the headroom and greatly increase the chance of reaching audio "clipping." Obviously, these cautions are not unique to the Model 42A, but apply to most audio equipment. The front-panel level meters provide an easy means of confirming that the Model 42A is being presented with the correct audio levels.

To confirm correct IFB output operation at locations away from where the Model 42A is installed, it's possible to use the Model 72 Level Meter/Interface, also available from Studio Technologies. The Model 72 is a compact, portable device that plugs directly into IFB or intercom circuits and provides two useful functions. Two 5-segment LED meters display the audio levels present on pins 2 and 3 of the connected circuit. In

addition, two "dry" line-level audio outputs are provided. Complete information on the Model 72 is available on the Studio Technologies website.

Maintaining Correct IFB Output Current Draw

Each of the four IFB outputs is designed to provide up to 220 milliamperes of DC current. By design, the IFB outputs are protected so that an overload condition, or even a complete short circuit, should not cause damage. Exceeding 220 milliamperes for more than a few seconds will typically cause the auto shut-down mode to become active. A continuous overload condition will cause the IFB output voltage to cycle through a 4-seconds-on/10-seconds-off sequence. Restoring the IFB output load to be within the maximum 220 milliamperes will allow the output to again operate normally. In extreme cases, such as when the Model 42A is located in an environment with elevated temperatures, a few minutes may be required from the time an overload condition is removed to when normal operation will again take place. Please don't test the Model 42A's ability to sustain frequent overload or short-circuit conditions! The long-term reliability of the unit can be impacted by the stress caused by these fault conditions.

The four status LEDs make it simple to know if an excessive load, or a short circuit, is being placed on one or more of the IFB outputs. The LEDs provide a direct indication of the IFB outputs' DC output voltage. Each output voltage is directly related to the amount of current being drawn, as well as indicating when its IFB output circuit has entered its protection mode and has essentially shut down. During normal operation the DC level on pin 2 of the connectors

associated with each IFB output circuit will range from approximately 28 to 30 volts. An LED will begin to flash on and off if the level falls below approximately 24 volts DC. This will occur when the current draw is greater than approximately 220 milliamperes. As previously discussed, if the fault lasts for more than four seconds the LED will flash at a faster rate. In addition, the DC output will shut down for a 10-second period.

There's really only one piece of advice when it comes to understanding how to use the under-voltage status LEDs: if they're flashing there's a problem that must be corrected! The most likely cause will be a wiring fault that creates a partial or full short circuit between pin 1 (common) and pin 2 (power with audio) on one or both of the IFB output's XLR connectors. Another cause can be due to problems with the IFB user devices. Either a defective user device can be drawing too much current or too many user devices end up being connected to the same IFB output. Troubleshooting an IFB output circuit problem should prove quick and easy. Begin by disconnecting the IFB user devices. Observe the status LED and see if the problem has gone away. If not, review the interconnecting cables and find the fault condition. Within ten seconds of the problem being "cleared" the status LED will stop flashing.

Determining the actual IFB output current draw won't often be required but can be useful in a tough troubleshooting situation. This measurement can be performed using any good-quality digital multimeter. Begin by setting the meter to measure DC current. Then place the meter leads in series with the pin 2 lead of the XLR connector associated with the IFB output to be tested. The easiest way to measure the pin 2 current is to create a simple adapter cable using one

female and one male 3-pin XLR connector. Connect pin 1 on both connectors together. Connect pin 3 on both connectors together. Connect separate wires to the pin 2 leads on both connectors. Then connect the meter leads to these two wires. The meter will indicate the DC current being drawn while normal operation of the connected device(s) takes place. Be certain to connect the maximum number of devices that might be powered by the IFB output. That is, measure the worst-case condition and ensure that the load is within the maximum 220 milliamperes output. If possible, leaving a 5- or 10-percent reserve margin is a good practice.

Technical Notes

Software Version Display

A special Model 42A power-up sequence allows the unit's software version number to be displayed. This is useful when working with factory personnel on application support and troubleshooting situations. The five LEDs associated with the level meter for pin 2 are used to display the major release number with a range of 1 through 5. The five LEDs associated with the level meter for pin 3 are used to display the release sub-number which ranges from 1 through 5. Refer to Figure 9 for a detailed view of the LEDs and the corresponding software version numbering scheme.

To display the Model 42A's software version is very simple. From the powered-down state, press and hold the IFB channel Circuit Select button. While continuing to press the button, apply AC mains power to the unit. The normal power-up sequence will take place and then, instead of one status LED being lit, one LED in the Pin 2 column and

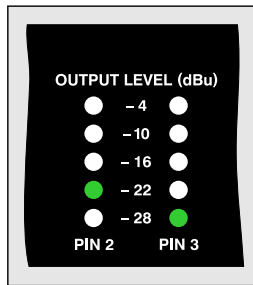


Figure 9. Detail of front panel showing the status LEDs that display software version. In this example, the software version is 2.1.

one LED in the Pin 3 column will light. These two LEDs represent the unit's current software version. The software version number will continue to be displayed until the button is released. Once the button is released the unit will begin normal operation.

Note that while it's easy to determine which software version is loaded into the Model 42A a trip back to the factory is required to update it. The 8-bit microcontroller that provides the unit's logic "horsepower" also includes internal FLASH memory. This non-volatile memory is used to store the operating software ("firmware"). Re-programming this memory requires using a specialized programming unit. While not outrageous in price, it still costs in the range of US\$500. The programmer uses a ribbon cable and socket to interface with a 6-pin "header" on the Model 42A's printed circuit board. And, as you would guess, once connected reprogramming takes only a matter of seconds. But unfortunately the programmer is not something that would be found in a typical "field shop" or repair facility.

Cable Length

There are no hard and fast rules defining the maximum cable length possible when connecting user devices to the Model 42A's IFB outputs. The maximum cable length is directly related to the amount of resistance

in the connecting cable; the lower the resistance per foot (or meter), the longer the cable can be. (Although cable capacitance affects high-frequency performance, resistance is the limiting factor in this case.) For example, a traditional 20 AWG microphone cable is Belden 8412, which has 10.9 ohms resistance per conductor per 1000 feet. Since we're using two conductors to carry the signal (pins 1 and 2) you'd get 21.8 ohms per 1000 feet of cable. By knowing the cable resistance value, along with the minimum voltage and maximum load current required by an IFB user device, a simple "ohms law" calculation will tell you the maximum cable length.

Let's use the example of a Studio Technologies Model 210 Announcer's Console being connected to a Model 42A IFB output. We'll select Belden 8412 as the interconnecting cable. For correct operation, the Model 210 needs at least 24 volts DC between pins 1 and 2 of its IFB input connector. It has a current draw of 105 milliamperes. The Model 42A's IFB output presents an output voltage of 30 volts across pins 1 and 2 and can supply a maximum current of 220 milliamperes. (As the Model 210's current draw is well within the Model 42A's capability, this is not a limiting factor.) The difference between the voltage supplied by the Model 42A (30 volts) and the voltage required by the Model 210 (24 volts) allows a 6 volt maximum drop over the interconnecting cable. Using the current draw and maximum voltage drop figures, the maximum cable resistance can easily be calculated: 6 volts divided by 0.105 amperes equals 57 ohms. And finally, with 8412's 21.8 ohms (total) per 1000 feet of cable, a maximum of 2615 feet of cable can be used and still be less than or equal to 57 ohms. Using this example as a guide, entering the appropriate values will

allow you to determine the maximum cable length for your application.

Cabling Issues – Crosstalk

The Model 42A's IFB outputs conform to a broadcast industry standard for sending DC power and two channels of audio over a single pair with shield audio cable. This implementation allows standard portable cables, such as are used for microphone signals, to interconnect various IFB user devices. This method is undoubtedly convenient and practical, but is not without limitations. The main audio quality issue is the possibility of crosstalk between the two audio channels. This issue arises due to the capacitance presented by the two wires that form the twisted pair. The greater the capacitance presented and the longer the cable run, the greater the crosstalk will become. Is this normally a problem during actual use? No. But it's something that should be noted.

Studio Technologies did some experimenting with various cables and the crosstalk that was created. For example, a 1000-foot reel of 24-gauge 2-pair unshielded telephone cable was used to link a Model 42A IFB output with an IFB user device. One pair carried the pin 2 (DC with channel 1 audio) and pin 3 (channel 2 audio) connections. One wire from the second pair carried the pin 1 (DC and audio common) connection. The inter-channel crosstalk in the voice audio band was on the order of -45 dB. Is this a good value for "professional" audio? Of course not. But for the intended talent cueing applications it should be fine. In almost all cases, the audio signals being carried are somewhat or fully phase-coherent. A bit of one channel getting into the other won't even be noticed, especially since monitoring is generally done using headsets, headphones, or earpieces.

Is it possible to reduce the crosstalk that is created? Absolutely, as long as a non-standard cable connection is made. This becomes a trade-off between an improved crosstalk figure and ease of installation and use. Using two full pairs can significantly reduce crosstalk. Several connection schemes are possible; the exact one selected will depend on the specific installation and personal technical philosophy. Two unshielded twisted pairs can be effectively used. The first pair would carry the DC and channel 1 audio signal and common. The second pair would carry the channel 2 audio signal, again along with common. There will still be some capacitance between the conductors carrying the two audio channels but it should be significantly less. Two shielded pairs can also be used as was discussed in the Installation section.

Superior Power Delivery and Audio Quality

As previously discussed, one of the Model 42A's strengths is its ability to very effectively deliver energy to the connected IFB user devices. This allows more devices to be supported over longer cable runs. How does the Model 42A accomplish this? Simply by having circuitry that is superior to that used in most of the "industry-standard" equipment. In most IFB interface devices, an adjustable voltage regulator integrated circuit is used as a combination of audio modulator and current limiter. While this is a simple and inexpensive solution, it's not without significant limitations. The major problem with this method is the type of voltage-current "knee" that is created. As the load current increases past about 50 percent of the rated maximum the output voltage begins to decrease. This means that the usable power delivered to the connected

device(s) will start to drop well before the rated output is reached. This limitation will become significant in applications that use long cable runs. As the IFB output voltage begins to drop problems with user device performance can occur. Contrast this situation with the performance provided by the Model 42A. The DC voltage supplied by its IFB outputs won't "poop out" when loaded over its 0 to 220 milliamperes range. This will allow IFB beltpack and announcer's console devices to function correctly in many more applications. Figure 10 shows the IFB output voltage-current curves for the RTS 4000-series and the Model 42A Interface. The performance differences are quite interesting.

It's interesting to note the reason why typical IFB output audio quality is less than pristine. It's not hard to notice the background "hiss" that is always present on pin 2 (DC with channel 1 audio) of the interface connector. Technically, it's white noise that comes from the adjustable voltage regulator being used as an "AM" modulator and current limiter. The noise is an artifact of the design topology and simply can't be overcome. How does Studio Technologies know this? Because our first "breadboard" designs used this method and achieved the same poor results! Only after the problem came to light did work on an improved circuit begin. The results were worth the effort.

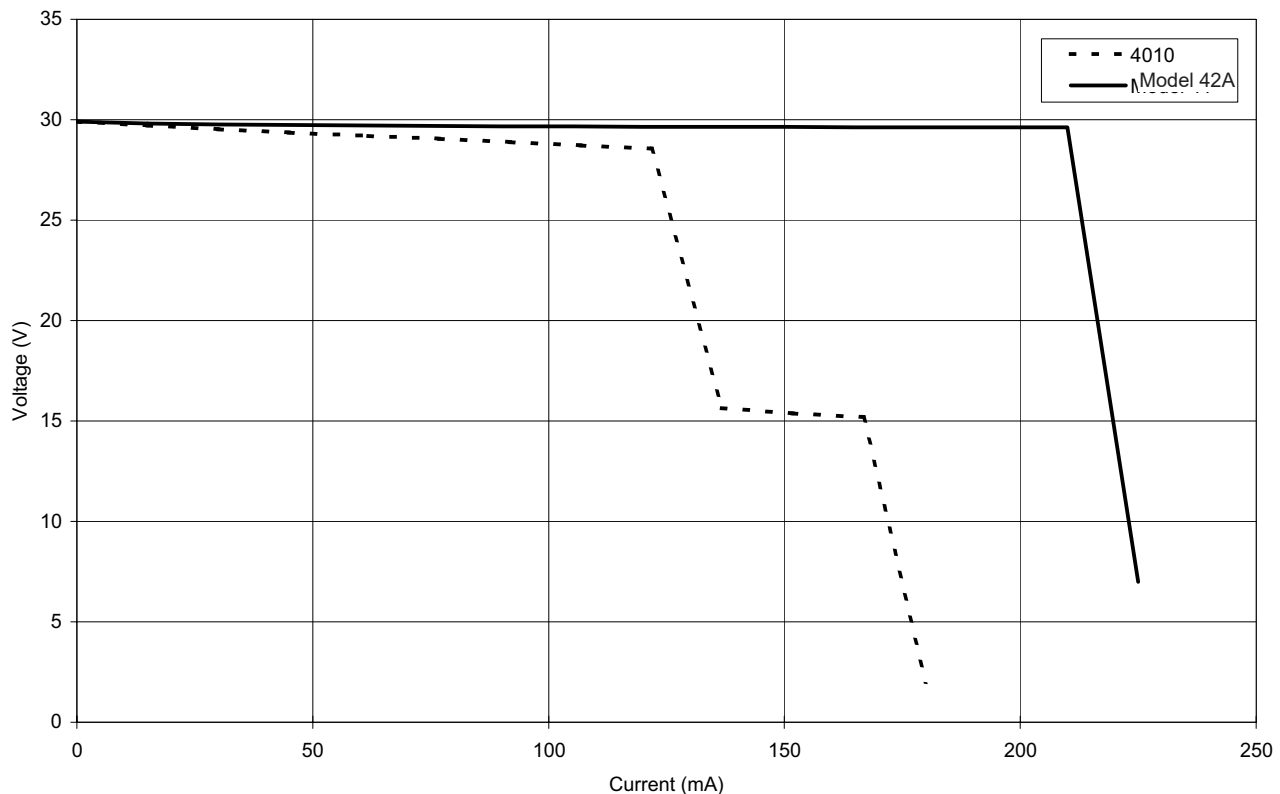


Figure 10. IFB output voltage-current curves for RTS 4000-Series and Model 42A Interface

Specifications

General Audio:

Frequency Response – Pin 2 Output (DC with Channel 1 Audio):

+0/-3 dB, 20 Hz-20 kHz; +0/-1 dB, 100 Hz-20 kHz

Frequency Response – Pin 3 Output (Channel 2 Audio):

+0/-3 dB, 20 Hz-20 kHz; +0/-1 dB, 100 Hz-20 kHz

Distortion (THD+N) – Pin 2 Output (DC with Channel 1 Audio):

0.05%, measured at 1 kHz, +4 dBu

S/N Ratio – Pin 2 Output (DC with Channel 1 Audio):

86 dB, ref +4 dBu out, A-weighted

Audio Inputs: 8, organized as four 2-channel inputs

Type: transformer balanced, compatible with balanced or unbalanced sources

Impedance: 10 k ohms, nominal

Nominal Level: +4 dBu

IFB Outputs: 4

Type: DC power with two channels of unbalanced audio (“wet” IFB)

Connections:

Pin 1: common

Pin 2: 30 volts DC (nominal) modulated with channel 1 audio (-10 dBu nominal)

Pin 3: channel 2 audio (-10 dBu nominal)

Maximum Audio Output Level:

Pin 2: +9 dBu with +23 dBu on audio input

Pin 3: +14 dBu with +28 dBu on audio input

DC Current Output: 220 mA maximum

Monitor Section – Headphone Output:

Type: 2-channel (stereo), drives headphones by way of 100 ohm series resistors

Compatibility: intended for connection to headphones with impedance of 100 ohms or greater

Maximum Voltage: 8 Vpp, 100 ohm load

Monitor Section – Output Voltage Detection:

Measures DC voltage level directly on pin 2 of IFB output connector pairs. Status LEDs flash when level is less than approximately 24 volts DC.

Connectors:

Audio Inputs: 25-pin female D-subminiature, 4-40 threads on locking hardware (two places)

IFB Outputs: 8 (two per IFB output), 3-pin male XLR

Headphone Output: ¼-inch 3-conductor phone jack

AC Mains: 3-blade, IEC 320 C14 (mates with IEC 320 C13 connector)

AC Mains Requirement: 100-240 volts ($\pm 10\%$), 50/60 Hz, 40 watts maximum

Dimensions (Overall):

19.00 inches wide (48.3 cm)

1.72 inches high (4.4 cm)

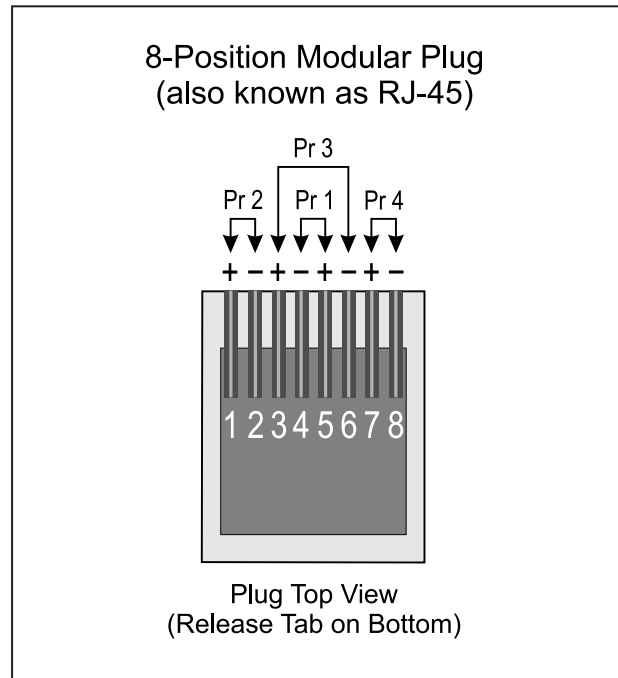
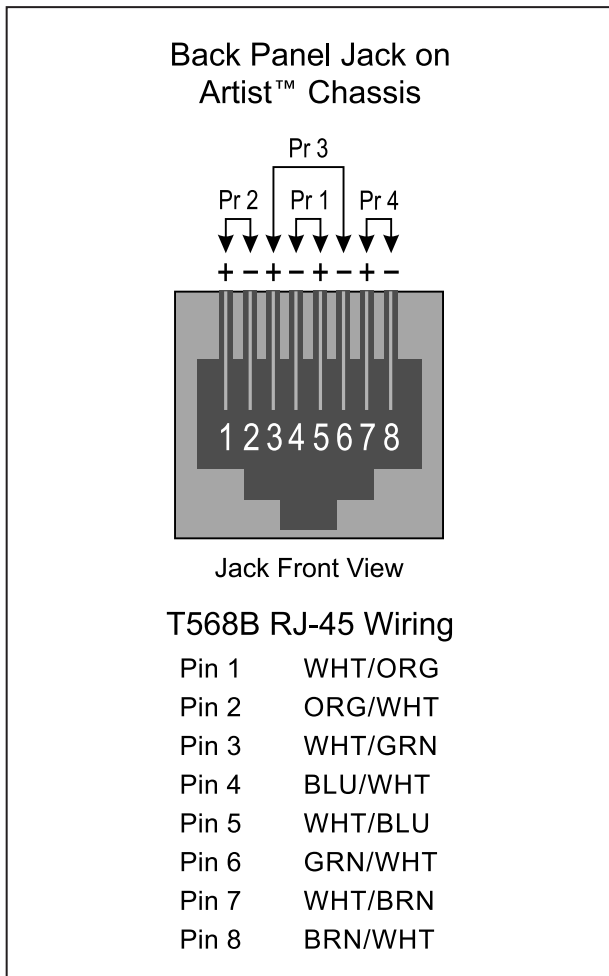
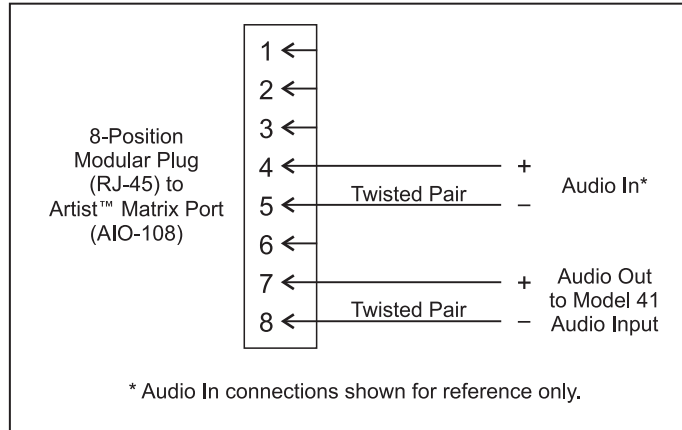
6.4 inches deep (16.3 cm)

Mounting: one space (1U) in a standard 19-inch rack enclosure

Weight: 3.7 pounds (1.7 kg)

Specifications and information contained in this User Guide subject to change without notice.

Appendix A – Interfacing Riedel Artist Matrix Intercom Systems with the Model 42A Interface



Information courtesy of Riedel Communications Inc.

