

A 5360

COMPRESSOR



REDBACK



CAUTION

RISK OF ELECTRIC SHOCK
DO NOT OPEN



ATTENTION: RISQUE DE CHOC ELECTRIQUE - NE PAS OUVRIR

WARNING: TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK DO NOT EXPOSE THIS EQUIPMENT TO RAIN OR MOISTURE

The symbols shown above are internationally accepted symbols that warn of potential hazards with electrical products. The lightning flash with arrowpoint in an equilateral triangle means that there are dangerous voltages present within the unit. The exclamation point in an equilateral triangle indicates that it is necessary for the user to refer to the owner's manual.

These symbols warn that there are no user serviceable parts inside the unit. Do not open the unit. Do not attempt to service the unit yourself. Refer all servicing to qualified personnel. Opening the chassis for any reason will void the manufacturer's warranty. Do not get the unit wet. If liquid is spilled on the unit, shut it off immediately and take it to a dealer for service. Disconnect the unit during storms to prevent damage.

WARNING

FOR YOUR PROTECTION, READ THESE INSTRUCTIONS:

WATER AND MOISTURE: Appliance should not be used near water (e.g. near a bathtub, washbowl, kitchen sink, laundry tub, in a wet basement, or near a swimming pool, etc). Care should be taken so that objects do not fall and liquids are not spilled into the enclosure through openings.

POWER SOURCES: The appliance should be connected to a power supply only of the type described in the operating instructions or as marked on the appliance.

GROUNDING OR POLARIZATION: Precautions should be taken so that the grounding or polarization means of an appliance is not defeated.

POWER CORD PROTECTION: Power supply cords should be routed so that they are not likely to be walked on or pinched by items placed upon or against them, paying particular attention to cords at plugs, convenience receptacles, and the point where they exit from the appliance.

SERVICING: To reduce the risk of fire or electric shock, the user should not attempt to service the appliance beyond that described in the operating instructions. All other servicing should be referred to qualified service personnel.

FOR UNITS EQUIPPED WITH EXTERNALLY ACCESSIBLE FUSE RECEPTACLE: Replace fuse with same type and rating only.

MULTIPLE-INPUT VOLTAGE: This equipment may require the use of a different line cord, attachment plug, or both, depending on the available power source at installation. Connect this equipment only to the power source indicated on the equipment rear panel. To reduce the risk of fire or electric shock, refer servicing to qualified service personnel or equivalent.

ELECTROMAGNETIC COMPATIBILITY

This unit conforms to the Product Specifications noted on the **Declaration of Conformity**. Operation is subject to the following two conditions:

- this device may not cause harmful interference, and
- this device must accept any interference received, including interference that may cause undesired operation.

Operation of this unit within significant electromagnetic fields should be avoided.

- use only shielded interconnecting cables.

SAFETY INSTRUCTIONS

NOTICE FOR CUSTOMERS IF YOUR UNIT IS EQUIPPED WITH A POWER CORD.

WARNING: THIS APPLIANCE MUST BE EARTHED.

The cores in the mains lead are coloured in accordance with the following code:

GREEN and YELLOW - Earth BLUE - Neutral BROWN - Live

As colours of the cores in the mains lead of this appliance may not correspond with the coloured markings identifying the terminals in your plug, proceed as follows:

- The core which is coloured green and yellow must be connected to the terminal in the plug marked with the letter E, or with the earth symbol, or coloured green, or green and yellow.
- The core which is coloured blue must be connected to the terminal marked N or coloured black.
- The core which is coloured brown must be connected to the terminal marked L or coloured red.

This equipment may require the use of a different line cord, attachment plug, or both, depending on the available power source at installation. If the attachment plug needs to be changed, refer servicing to qualified service personnel who should refer to the table below. The green/yellow wire shall be connected directly to the unit's chassis.

CONDUCTOR		WIRE COLOR	
		Normal	Alt
L	LIVE	BROWN	BLACK
N	NEUTRAL	BLUE	WHITE
	EARTH GND	GREEN/YEL	GREEN

WARNING: If the ground is defeated, certain fault conditions in the unit or in the system to which it is connected can result in full line voltage between chassis and earth ground. Severe injury or death can then result if the chassis and earth ground are touched simultaneously.

INTRODUCTION

Congratulations on choosing the Redback A 5360 Compressor / Gate. The A 5360 provides two channels of noise gating, softcomp or classic hard knee compression and Peak limiting to give complete control of signal dynamics to studios, sound reinforcement companies, musicians, or anyone who needs quality processing quickly and easily. We recommend that you take a moment and read through the manual as it provides information that will assist you in using your unit to its fullest potential. Features Include:

- Stereo or Dual Mono operation of gating, compression and peak limiting.
- Softcomp/Hard Knee Selection
- Expander/Gate Circuit - with variable release time and +15dBu maximum threshold.
- Selectable Low Frequency Shelf (via Contour button) in the Sidechain Path - recommended when compressing mixed program material to prevent low frequency energy from "punching holes" in the sound.
- Peak Limiting - provides control of maximum peak levels at the output of the A 5360 regardless of any other control. Peak comes after the compression, gating and other circuitry including the output gain, so it sets an absolute limit for peak excursions before they reach the output.
- True RMS Level Detection - senses the power in the program in a musical manner, much as human hearing does, giving results superior to peak or average detection.
- Hardwire System Bypass Buttons on both channels - allow the audio to pass even if the unit is unplugged, and are also useful for comparing the processed and unprocessed signals.
- 10-Segment LED Display for GAIN REDUCTION (up to 30dB).
- Electronically Balanced XLR and 1/4" TRS Input and Output Jacks
- Separate Sidechain Inserts - enables an outboard processor or signal to control compression or gating.
- DC-Controlled Parameters - the signal does not pass thru any of the parameter controls. Instead a DC voltage controls all functions; this eliminates any possibility of potentiometer noise developing over time.

OPERATING CONTROLS

Front Panel



EXPANDER/GATE Section

Expander/Gate THRESHOLD Control and LEDs (BELOW/ABOVE):

Adjusting this control sets the level at which the gate will open and allow the signal at the input to pass through to the output. Turning the knob fully counterclockwise (to OFF) allows the gate to pass signals unattenuated, effectively bypassing the gate. Turning the knob fully clockwise causes the gate to attenuate input signals below +15dBu.

The two Expander/Gate LEDs indicate the relationship of the input signal level to the threshold setting. The red LED lights when the signal is BELOW threshold, the green LED lights when the signal is ABOVE threshold.

Note: The A 5360's expander/gate attack rate (which controls how fast the signal is restored after being attenuated) is internally set to be very fast - fast enough to allow all of the transient at the beginning of a note, vocal or spoken word to come through.

Note: The A 5360's expansion ratio is internally fixed, at approximately 10:1. This ratio helps to eliminate the artifacts normally associated with common switch gates. Attenuation is >50dB.

SIDECCHAIN (SC) ENABLE Switch and LED:

This switch enables the 1/4" TRS connector of the sidechain, allowing external processing of the detector signal. It has no effect if there is nothing plugged into the sidechain loop; however the switch will still light indicating the sidechain is enabled.

Expander/Gate RELEASE Control:

This control determines the rate at which the gate closes once the signal at the INPUT or SIDECCHAIN INSERT falls below the threshold. SLOW settings are useful for gating out noise present behind vocals and acoustic instruments. FAST settings are useful for tightening up the sound of percussion (e.g., kick or snare drum) and drying up leakage from other instruments into percussion tracks.

Note: The gate release rate is "accelerating" in that the dB/Sec rate continually increases as the gate closes.

CONTOUR Button and LED:

Depress this button to make the A 5360's detection circuitry less sensitive to low frequency energy, preventing this energy from "punching holes" in the sound, especially with mixed program. With the CONTOUR button Out, the A 5360's detector is frequency-independent. The CONTOUR LED turns On when the CONTOUR button is depressed.

COMPRESSOR Section

GAIN REDUCTION Meter:

This meter displays how much the signal is being attenuated by the compressor and the gate.

Compressor THRESHOLD LEDs:

These three LEDs indicate the relationship of the input signal level to the threshold of compression. The green LED is On when the signal is below threshold and the red LED is On when the signal is above threshold. When the A 5360 is switched to Softcomp mode, the yellow LED is On when the signal is in the softcomp region.

Note: Even though no input signal is being applied, it is normal for the LEDs to flicker when the power is applied or removed.

Compressor THRESHOLD Control:

Adjust this knob to set the threshold of compression from -40dBu (7.8mVrms) to +20dBu (7.8Vrms). Setting the Compressor THRESHOLD control to +20dB will prevent all but the highest level peaks from being compressed. (Setting the Compressor RATIO to 1:1 will turn the Compressor off, regardless of the setting of the Compressor THRESHOLD control.)

In Hard Knee mode (Softcomp button out), the THRESHOLD sets a reference level above which input signals will be processed by the A 5360's gain change circuitry in the manner defined by the setting of the RATIO control. Input signals which fall below this level will pass through the A 5360 unprocessed (except for fixed gain changes directed by the OUTPUT GAIN control).

In Softcomp mode (Softcomp button depressed), signals begin to gradually activate the A 5360's gain change circuitry as they approach the THRESHOLD reference level and they do not get fully processed in the manner defined by the RATIO control until they have passed somewhat above the THRESHOLD reference level. In Softcomp mode there is no distinct point at which processing begins, and the THRESHOLD setting corresponds to a point on the input/output transfer curve midway between the onset of processing and that point at which the transfer curve corresponds to the setting of the RATIO control.

Softcomp Button and LED:

Depress this button to select the Softcomp compression characteristic. The yellow THRESHOLD LED turns On when the signal is in the Softcomp region. When this button is in the Out position, the A 5360 operates as a hard knee compressor/limiter. (Yellow Softcomp LED is active only in Softcomp Mode.)

In Hard Knee mode, the threshold of compression is defined as that point above which the output level no longer changes on a 1:1 basis with changes in the input level.

In Softcomp mode, the threshold of compression is defined as the middle of the Softcomp threshold region, that is, "half-way" into compression.

Compressor RATIO Control:

Rotate this control clockwise to increase the amount of compression from 1:1 (no compression) up to ∞ :1 (no increase in output level, regardless of input level increases above threshold.)

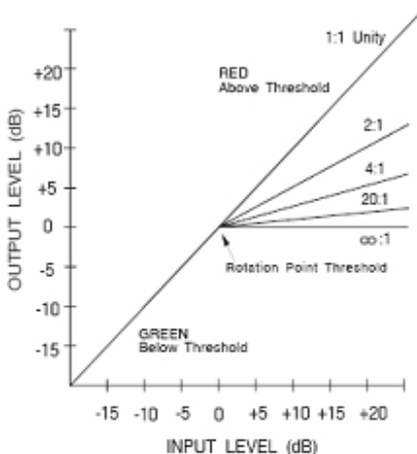


Figure 1: Hard Knee Compression Curve and Threshold LEDs

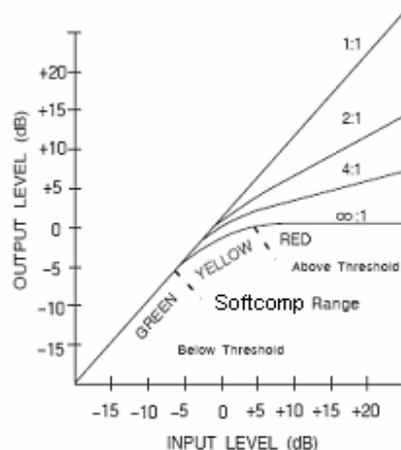


Figure 2: Softcomp Compression Curve and Threshold LEDs

When an input signal is above the THRESHOLD reference level, the setting of this control determines the number of decibels (dB) by which the input signal must change in level to produce a 1dB increase in the signal level at the output of the A 5360. A setting of 2:1 indicates an input:output ratio wherein a 2dB increase in signal (above threshold) will produce a 1dB increase in output signal. A setting of ∞ :1 indicates that an infinite increase in input level would be required to raise the output level by 1dB. In other words, the output level stays constant when the input signal rises above threshold.

Compressor ATTACK and RELEASE Control:

The ATTACK control sets the amount of time it takes the A 5360 to begin compressing a signal once the detector has sensed a signal above threshold. The ATTACK range is from FAST (for a tighter and more noticeable compression effect with very little overshoot) to SLOW (for more delayed, gradual compression). A very fast ATTACK setting will cause the A 5360 to act like a peak limiter even though RMS detection circuitry is used. Slower ATTACK settings cause the A 5360 to act like an RMS or averaging detecting compressor/limiter.

The RELEASE control sets how fast the compression circuit returns the input to its original level. The RELEASE rate is from FAST (where compression follows the envelope of the program material very tightly) to SLOW (for very smooth compression).

There is no absolute *right* way to set the ATTACK and RELEASE controls. However, in general, you will want them set slow enough to avoid pumping or breathing sounds caused when background sounds are audibly modulated by the dominant signal energy, yet the release must be fast enough to avoid suppression of the desired signal after a sudden transient or loud note has decayed. For low frequency tones (e.g., bass guitar), set RELEASE and ATTACK to 2:00 or slower.

Note: ATTACK and RELEASE controls operate together and in conjunction with the RATIO control. Changing one control may necessitate changing another setting.

AUTO Switch and LED:

This switch overrides both the ATTACK and RELEASE controls and enables preset program-dependent attack and release times. These times are derived from the input signal and continuously change to match its dynamics. The switch lights indicating the attack and release times are being automatically adjusted in a program-dependent fashion.

OUTPUT GAIN Control:

Adjust this control to vary the amount of fixed gain (up to ± 20 dB) in the A 5360's output amplifier stage. The OUTPUT GAIN control does not interact with the threshold of compression.

The OUTPUT GAIN control is especially useful to compensate for the RMS level decrease which results from the A 5360's dynamic processing effects. After you adjust the A 5360's controls for the desired amount of compression (and gating), set the OUTPUT GAIN to add the same amount of gain that is shown on the GAIN REDUCTION meters. For example, if the average amount of gain reduction shown on the meters is 10dB, then setting the OUTPUT GAIN control to 10dB will compensate for the 10dB average level reduction at the output. Note that the OUTPUT GAIN control comes before the Peak circuit.

Note: Because +20dB of gain can be added at the A 5360 output, it is possible to cause clipping even when the input level is within the specified range.

For example, when the COMPRESSION RATIO is set at a low number, extreme clockwise rotation of the OUTPUT GAIN may cause the A 5360 output stage to clip program peaks.

BYPASS Button and LED:

Depress this button to "hard-wire bypass" the A 5360's circuitry, (i.e., unaltered input signal will pass through the unit even if it is unplugged). Note that BYPASS works independently for each channel, even when the unit is stereo-coupled (via the STEREO COUPLE button).

In Bypass mode, the input is sent directly to the output, bypassing the A 5360's processing and controls and presenting unaltered input signal at the A 5360's OUTPUT. Bypass mode is especially useful for making comparisons between processed and unprocessed signals.

The BYPASS LED turns On in Bypass mode if the A 5360 is being provided with AC power.

LIMITER Section

PEAK LEVEL Control and LED:

This control allows you to set the maximum peak output level of the A 5360 regardless of any other control. Peak comes after the compression, gating and output gain circuitry; this provides for an absolute limit to be put on the peak excursions at the output. Peak works instantaneously; you can apply moderate amounts of A 5360 compression and still be protected from large transients, other short-term overloads and overmodulation.

Peak is a smooth well-controlled soft clipper whose behavior is sonically similar to the gentleness of compression; its

clipping is much preferable to a power amp's or analog-to-digital converter's. Peak rounds the corners of a peak rather than cutting it off sharply. By making a signal's leading and trailing edges curved instead of sharply angled, it reduces the amount of higher odd-order, offensive-sounding harmonics that conventional hard clipping causes.

The level at which PEAK is activated is adjustable from +0dBu to +20dBu. Note that small signal excursions above the set value of PEAK are possible, to allow the rounding to occur. Therefore, for applications where you must not exceed a given ceiling, set the PEAK control 1dB to 2dB below the ceiling.

The PEAK LED illuminates whenever peaks attempt to exceed Peak level and are reduced in amplitude. If the Peak LED illuminates when the PEAK LEVEL control is set to +20dBu, the headroom capabilities of the A 5360 are being exceeded and hard clipping is occurring.

MASTER Section

STEREO COUPLE Button and LED:

This button toggles the unit between stereo and dual mono operation. Press the STEREO COUPLE button In for stereo operation where Channel 1 becomes the master controller for both channels. All of Channel 2's controls, buttons, and LEDs will be disabled (except for Channel 2's BYPASS, SIDECHAIN ENABLE, and CONTOUR buttons, and its GAIN REDUCTION LEDs), since Channel 2 is the "slave." Note that the detection circuitry senses the true RMS levels of the combined signal, so it is unaffected by phase shifts (or other discrepancies) between the channels. This ensures stereo compression without loss of imaging stability.

With the STEREO COUPLE button Out, the unit functions as two separate mono compressor/gates, each with its own independent controls.

The STEREO COUPLE LED indicates that the A 5360 is stereo-coupled.

Rear Panel



INPUT (BALANCED) Jacks:

The Tip/Ring/Sleeve phone jack and XLR-type jack are wired in parallel; either INPUT will accept an audio signal for processing by the A 5360. The phone jack accepts a standard TRS 1/4" phone plug for a balanced input source, or a 2-circuit(Tip/Sleeve) 1/4" phone plug for an unbalanced source. The XLR-type jack is wired pin 2 HOT (+), pin 3 COLD (-) and pin 1 GROUND.

Note: Only one input jack should be used at a time, except for "splitter" applications where one input jack is used as an input and the other input jack is used as an output (see "Using the SIDECHAIN INSERT" section on page 16). Since a given pair of channel input jacks (e.g., Channel 1 XLR INPUT and Channel 1 1/4" INPUT) are internally connected (TIP = Pin 2, RING = Pin 3, SLEEVE = Pin 1), if one of the jacks is unbalanced, then the other jack will be unbalanced. For example, if a 1/4" INPUT jack is used with a mono cable, and is therefore unbalanced, the XLR INPUT jack will also be unbalanced (Pin 3 shorted to ground).



OPERATING LEVEL Switch:

This switch selects between a -10dBV and +4dBu nominal operating level. When the switch is in the in position, a -10dBV operating level is selected. When it is in the out position +4dBu is selected. A -10dBV operating level should be selected when interfacing with "semi-pro" or low level equipment, while a +4dBu level should be selected when interfacing with "pro" equipment. The switch simultaneously changes the operating levels for both the input and output circuits.

Note that the switch is slightly recessed to prevent accidental switching of operating levels while plugging in or unplugging cables.

OUTPUT (BALANCED) Jacks:

The Tip/Ring/Sleeve phone jack and XLR-type jack are wired in parallel; either OUTPUT will send an audio signal to a load. The phone jack accepts a standard TRS 1/4" phone plug for a balanced output load, or a 2-circuit (Tip/Sleeve) 1/4" phone plug for an unbalanced load. The XLR-type jack is wired pin 2 HOT(+), pin 3 COLD (-) and pin 1 GROUND. For proper unbalanced operation, the unused pin (either pin 2 or 3) must be grounded. Nominal output signal level is +4dBu or -10dBV into 600Ω, and typical maximum output level is +20dBu into 600Ω (+20dBm).

Note: A given pair of channel output jacks (e.g., Channel 1 XLR OUTPUT and Channel 1 1/4" OUTPUT) are internally connected (TIP = Pin 2, RING = Pin 3, SLEEVE = Pin 1) and can simultaneously deliver the same signal to two separate loads, but if one of the jacks is unbalanced, then the other jack will be unbalanced. For example, if a 1/4" OUTPUT jack is used with a mono cable, and is therefore unbalanced, the XLR OUTPUT jack will also be unbalanced (Pin 3 shorted to ground). If using both outputs of a given pair simultaneously, the total parallel load on the output should be 600 . minimum.

SIDECCHAIN INSERT Jack:

This jack accepts a standard TRS 1/4" phone plug and provides a connection to the A 5360 detector path. The RING acts as a Send, carrying a buffered version of the signal present at the A 5360 INPUT jack, at an impedance of 2kΩ. The TIP acts as a Return for equipment to feed the A 5360's detector circuitry, such as an equalizer for de-essing or frequencysensitive gating/compression. You can also drive the A 5360 SIDECCHAIN INSERT with the output of most equipment, by using a 1/4" mono phone plug. Input impedance is greater than 10kΩ.

Note: When a cable is plugged into this jack, it automatically breaks the connection from the INPUT circuit to the A 5360's detection circuitry.

Note: The following Operating Notes section contains several applications for using the sidechain circuit.

OPERATING NOTES

Expander/Gate Applications

Note: Control settings for each application are suggested as a starting point. Adjust them for your requirements.

Gating Dry Percussive Sounds (e.g., Snare Drum, Kick Drum)

To effectively gate percussive sounds with high-level transients, you need to set the A 5360's gate controls to ensure that the gate is less sensitive to nearby signals that would cause the gate to open or "false trigger." Set the RELEASE setting fast enough to enable the gate to close very quickly once the signal falls under the THRESHOLD. The RELEASE can also be used to shape the envelope of the sound.

Note: Fast gating of sustained low frequency signals can result in "chattering." Because the A 5360 is capable of extremely fast gating, make sure the RELEASE time is longer than one full cycle of the gated signal's fundamental frequency. To eliminate any "chattering," simply adjust the RELEASE time to a longer time (slower rate). The proper THRESHOLD setting will also minimize false triggering and "chattering."

These types of settings are most useful for tightening up drum tracks, removing the "ring" from some drums, or gating out the leakage of one drum through another's mic.

Gating Sounds That Have Longer Decay (e.g., Cymbal, Piano)

To effectively gate sounds which have more decay after the initial transient, set the RELEASE control slow enough to allow the gate to remain open and capture the signal's entire envelope.

The gate can also be used to "dry up" a track or mix that has too much reverb or ambience. Set the RELEASE control so that the natural decay of the sound is somewhat truncated.

Changing Sound Quality

The A 5360's gate can effectively change the sonic character of a sound because it can reduce or otherwise alter the quality of instrumental ambience and reverb. For example, as an instrument stops, its reverberation level will fall through the A 5360's THRESHOLD setting. It can now be made to die out more quickly - faster than the natural decay (of the sound). Experiment with different THRESHOLD and RELEASE settings to change the "tail" of the sound; a FAST RELEASE setting will nearly eliminate reverb.

Keyed Gating

Keyed gating, that is, controlling the gating of one signal by another, can be used to add dynamics to a sound (e.g., creating perfectly in-sync playing and overdubbing among individual instruments or "fattening" a dynamically weak track).

To create two distinct channels of bass guitar for your mix (by splitting the bass signal into two channels and synchronizing one channel of bass guitar with the kick drum), start by feeding one channel of bass directly into the mix and the other into the A 5360's INPUT. Then key the gate with a signal from the kick drum (connected to the SIDECCHAIN INSERT - adjust controls as needed). The gated bass track will now open with each kick, adding punch and dynamics. This can really tighten up the tracks and add life to the mix.

Another example of keyed gating is using the drum signal to key an oscillator which is set to an appropriate frequency to "tune" and "punch up" the drum sound.

Note: For all keyed gating applications, be aware to adjust the compressor accordingly or bypass it by setting the Compressor RATIO fully counterclockwise to 1:1

Frequency-Sensitive Gating

Frequency-sensitive gating lets you use the SIDECCHAIN INSERT to tune the response of the gating action. For example, if you're gating a kick drum in a track with lots of leakage, you can tune in to the frequency of the kick with an outboard EQ and the gate will respond only to that drum. Feed the kick drum signal both directly into the gate and also through an equalizer which is connected to the SIDECCHAIN INSERT. With the equalizer adjusted so that only the desired signal is strong at the SIDECCHAIN INSERT, the gate becomes even more selective in opening.

Basic Compressor Applications

Note: Control settings for each application are suggested as a starting point. Adjust them for your requirements. In general, the “smoothest” compression is achieved with the Softcomp and AUTO buttons In, while the most “aggressive” compression is achieved with a Hard Knee fast setting (i.e., Softcomp button Out with fast ATTACK and RELEASE times).

To compress a mix, begin with a low RATIO setting, THRESHOLD set for a few dB of Gain Reduction, and SLOW Attack and Release, Softcomp and CONTOUR buttons In.

Smoothing Out Variations in Microphone Levels

Variations in signal level can occur when the distance between a vocalist and a mic changes, or when the dynamics of a voice changes relative to a vocalist’s range. To smooth out these variations, start with the A 5360 in Softcomp mode (Softcomp button In) with a medium attack time and a fairly slow release time and adjusted for a low to medium compression RATIO (e.g., 4:1). Many people prefer the use of AUTO mode for vocals rather than setting the attack and release controls manually. Adjust the THRESHOLD control so that the GAIN REDUCTION meters show 6dB to 10dB of gain reduction, then increase the RATIO if necessary. Due to the gentle Softcomp characteristic of you’re A 5360 you will find that even fairly high ratios are handled transparently. If the lower energy of the vocals is compressed too much (e.g., if the voice sounds too thin or its lower register presence is lost), press the CONTOUR button In to allow more of the original low energy to pass through the A 5360 unaffected.

Smoothing Out Variations (and Increasing Sustain) in Musical Instrument Levels (e.g., Bass Guitar, Electric Guitar, Synthesizer)

To achieve a smoother electric (or electronic) bass sound, compress the instrument’s output with a RATIO of approximately 4:1, then adjust the THRESHOLD control for 10dB to 12dB of gain reduction. Compression lessens the loudness variations among the strings and increases the bass’ inherent sustain. Other instruments, such as horns, vary in loudness depending on the note being played, and benefit similarly. Note that if the compressed bass sounds smooth, but too thin for your needs, try pressing In the CONTOUR button to thicken the sound.

To control untimely volume shifts in “hot” guitar or synth parts and to keep them from overloading your tape deck or mixer during recording and live performances, start with a slow Hard Knee compression, the RATIO at approximately 5:1 and the THRESHOLD set to the average maximum level of the track - this will ensure that only the offending “hot” part is compressed. Use CONTOUR, if necessary.

To add sustain to guitar or synthesizer string sounds, begin with a higher RATIO (from 10:1 to ∞:1), then adjust the THRESHOLD control to taste. For example, to alter the envelope of a synthesizer sound that has a bite on its attack, but ends with a long release time, begin by playing slow, but steady, synth stabs or chords, while compressing the sound heavily (with a higher RATIO). Heavy compression of guitars and synths, as they are being recorded to digital formats, can often help revive their sense of “analog life.”

Fattening Kick Drums and Compressing Other Drums

Weak, flabby kick drums often have too much boom, and not enough slap. To tighten them up, start with the A 5360 adjusted for a medium to high RATIO (e.g., 6:1), adjust the THRESHOLD control so that the GAIN REDUCTION meters show 15dB of gain reduction, then increase the RATIO if necessary.

Raising a Signal Out of a Mix

Since reducing dynamic range increases the average signal level by a small amount, a single track can be raised out of a mix by boosting its level slightly and applying compression. Start with a 2:1 RATIO and a relatively low THRESHOLD setting (-20dBu). Adjust both controls as necessary.

Compressors have also been used to bring vocals to the forefront of a mix in volume-restricted studios (e.g. home studios). Start by adding a foam windscreen to the mic (if it doesn’t have one). Set the RATIO to 10:1 and the THRESHOLD to -10dBu. With your mouth approximately 2 inches from the mic, sing the vocal part, but with less volume than normal. Use phrasing to give the part some intensity. An equalizer or a vocal effects device (e.g., reverb, delay, distortion) can be added to further define the performance.

It is also possible to separate certain vocals or instruments from a mono program already mixed.

Note: When compressing a stereo program with a A 5360, the factors affecting a compression curve and the actual RATIO and THRESHOLD settings, are like those previously covered with reference to single channels of program material. However, it will generally be found that large amounts of compression are more audible in a mixed stereo program than they might be on the separate tracks that were mixed to create the program.

Preventing Analog Tape Saturation

With programs of widely varying levels, compression can prevent recording levels (e.g., cymbal tracks in a final mix or drum kit submix) from saturating tape tracks.

Preventing Digital Overload

Digital recorders and samplers produce audible distortion when they exceed their headroom (i.e., the range above their maximum operating level). The A 5360 effectively ensures that audio input does not overload a digital recorder's A/D (analog-to-digital) converters. The A 5360 can perform this function quietly enough for all digital media.

Note: Peak limiting can also be used to prevent raucous-sounding digital overload.

Speaker Protection (Auditoriums, Churches, Mobile DJs and Sound Systems)

Compressors are frequently used to prevent excessive program levels from distorting power amps and/or damaging drivers in a sound-reinforcement system (whether you're doing auditorium, church, or club sound engineering, or are a mobile DJ, or like to push the limits of your home's audio entertainment center). Set the A 5360 for limiting and adjust the THRESHOLD to provide 15dB or more of compression (just a few dB below the input clip). For low-level signals, the A 5360 won't change gain, but if large signals come along, the gain will be reduced to prevent clipping and save sensitive system components from excessive heat buildup or other type of damage.

As a general rule, compressors should be as close to the amplifiers as possible in the signal chain. If the A 5360 is placed before the EQ (equalizer), for example, a potentially damaging boost in the EQ won't be seen by the A 5360 and the speakers may be damaged. (see Multi-way speaker systems). For maximum sound pressure levels, large sound reinforcement systems frequently use a separate compressor on each output of the electronic crossover(s). For a stereo sound-reinforcement system, one A 5360 can be used for each stereo band (low, low-mid, mid, etc.).

Raising Average Level in PA Systems

Limiting (i.e., compression at high ratios like ∞ :1) also benefits intelligibility by allowing low-level input signals to be reproduced through the system at higher volume. In a musical performance, this provides additional intimacy so that a vocalist's whispers are heard more clearly. The Softcomp curve available with the A 5360 permits a very high amount of compression (RATIO of 10:1 or greater) to be used in many situations. This allows dynamic speakers, vocalists and other musicians to concentrate on their presentation or performance without worrying about the ill effects of volume changes.

Using Your EQ to Reduce Feedback in Live Settings (Indoor and Outdoor Concerts, Churches)

You can use your A 5360 and EQ (equalizer) to reduce feedback in clubs, churches, outdoor concerts and other live settings. Patch or insert the A 5360 into the main output of a mixer, set the A 5360 to Hard Knee mode and slowly increase OUTPUT GAIN until the first feedback "ring" occurs, then set up the A 5360 with its RATIO at ∞ :1 and THRESHOLD low. The A 5360 will catch the first feedback ring and hold it as a constant tone so you can adjust your EQ to minimize it. Continue to increase your console gain and set your EQ until the next 3 or 4 "ring" frequencies have been compensated for.

The A 5360 as a Line Amplifier

To use the A 5360 as a line amplifier, adjust the RATIO control fully counterclockwise (1:1 position), THRESHOLD fully clockwise (+20), Peak Limit to +20 and OUTPUT GAIN to whatever setting is required for the application. Remember, excessive gain may lead to output clipping of high level signals. To add compression, adjust the RATIO and the THRESHOLD controls to the desired settings.

Frequency-Weighted Compression (Sidechain Application)

It is possible to separate certain vocals and instruments from a mix by frequency-weighted compression. With an equalizer inline ahead of the SIDECHAIN INSERT (but not in the audio path), the equalization settings do not shift the timbre or frequency response of the audio signal. They merely alter the threshold response of the compressor on a "frequency-weighted" basis.

With this arrangement, raising certain frequencies on the equalizer causes them to be suppressed in the audio signal. A relatively high THRESHOLD setting can allow normal sounds to be unaffected while solo and very loud sounds are compressed. (Of course, when compression occurs, the level of the entire program is affected - however, if the A 5360's CONTOUR button is pressed in, even more of the signal's lower energy can be preserved.) Depending on the THRESHOLD setting, lower amplitude fundamentals or harmonics will not cause compression, and the program is not subject to the phase shift normally caused by program equalization.

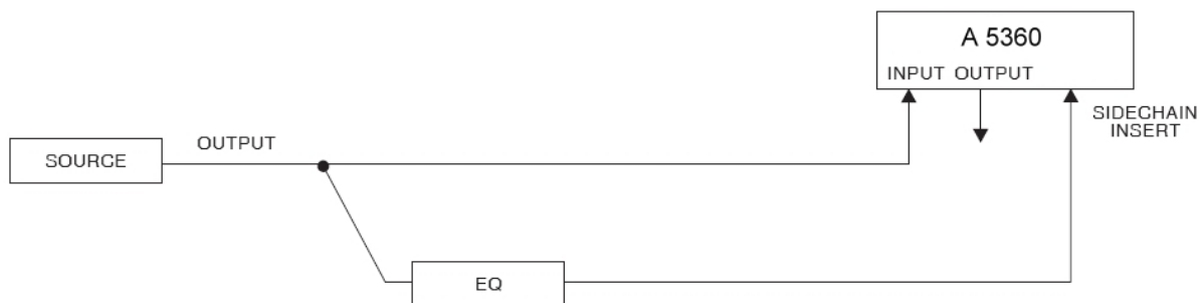


Figure 3: Frequency-Weighted Compression

When recording cymbals and tom-toms, a compressor with an equalizer in the Sidechain path can help prevent analog tape saturation. The equalizer can be adjusted for boost with a peak of about 5kHz, causing the cymbal to be compressed on a very loud crash, stopping tape saturation at high frequencies, where there is less headroom. However, gentle tapping of a drumstick or brushing of the cymbal will not be affected. Assuming the tom-tom is a lower frequency instrument and can be better tolerated by the tape, it has less need for compression. Equalization in the Sidechain circuit means that the compressor is not triggered as readily by a loud tom-tom beat as by an equally loud cymbal crash.

The converse of the above EQ technique may be used: dipping the equalizer bands causes any sound with dominant energy in the affected register to pull the level up because the A 5360 will detect a need for less compression.

De-Essing

To apply de-essing to vocals (i.e., a reduction of sibilance), use a parametric equalizer in the SIDECHAIN circuit and set it to boost the specific frequency range where the vocal “hiss” or lisp occurs (generally in the 4kHz - 6kHz region). This pre-emphasizes the already “hissy” vocal input to the Sidechain. Used in conjunction with a moderate to high THRESHOLD and RATIO, and a fast Attack and Release setting, this arrangement greatly attenuates the “essing” without affecting the basic sound quality or balance of the voice. While it is true that all frequencies are lowered in level when the compressor is triggered, generally the “sss” sound occurs alone, before or after the dominant tone in the voice.

Increasing Sustain

To increase the sustain of a musical instrument (e.g., a guitar or bass), use an equalizer in the Sidechain circuit and boost the EQ in the dominant frequency range of the instrument. Set the A 5360 for slow Hard Knee compression, with a fairly low THRESHOLD and a moderate RATIO.

Multi-Way Speaker Systems

If a single compressor is to be used with a multi-way speaker system (i.e., before the crossover, after the EQ), the system operator is faced with the problem of keeping levels below the point of damage of the most sensitive part of the system. If, for example, mid-range drivers are frequently damaged, the whole system must be operated at a lower sound-pressure level, or additional mid-range drivers must be added. By inserting an equalizer in the Sidechain path to the A 5360, it can be made more sensitive to frequencies in the range handled by the sensitive drivers. The system can then be run at higher levels and will only be dropped back when damaging signals are present.

Using a Filter in the Sidechain Circuit

The results of inserting a filter in the Sidechain circuit are basically the same as obtained with an equalizer, as previously described. Those frequencies passed by the filter are subject to compression (or at least they are subject to considerably more compression than those frequencies outside the passband). Because a passive filter can have insertion loss, it may be necessary to lower the A 5360’s THRESHOLD setting to maintain a given amount of gain reduction within the filter passband; this can be determined by monitoring the A 5360’s THRESHOLD LEDs.

Pre-Emphasis for Broadcast Applications

By inserting a pre-emphasis filter network in the Sidechain path of a A 5360 processing pre-emphasized audio, higher levels can be run within the headroom limitations of the broadcast chain.

CONNECTING THE A 5360 TO YOUR SYSTEM

Basic Connection



The A 5360 has balanced inputs and outputs, and can be used with any line-level device. Some common examples include: mixing consoles, musical instruments, patch bays and other signal processors.

For all connections, refer to the following steps:

1. Turn Off all equipment before making any connections.
2. Mount the A 5360 in a 1U rack space (Optional).

The A 5360 requires one rack space (height) and 1 rack space (width). It can be mounted above or below anything that doesn't generate heat, since it requires no special ventilation. Ambient temperatures should not exceed 45°C when equipment is powered.

Caution: Never remove the cover. There are no user-serviceable parts inside, and you run the risk of an electric shock.

3. Make connections via XLR or 1/4" TRS jacks according to your requirements.

Typical patch points include: a mixer's channel or subgroup inserts when using the A 5360 on individual instruments or tracks; the mixer's main outputs or bus inserts when mixing; an instrument preamp's effects loop when using the A 5360 for guitar or bass; main outs of a submixer (e.g., keyboard mixer) as the signal is sent to main mixer; between a DAT's output and an analog cassette input. When using a chain of processors, the A 5360 may be placed either before or after effects or dynamic processors. However, if you are using the A 5360 for speaker protection, the compressor should be as close to the amplifier as possible in the signal chain. We recommend you use common sense and experiment with different setups to see which one provides the best results for your needs.

Note: Never connect the A 5360's input to the speaker output of an instrument or power amplifier.

4. Power On the unit: Securely connect the AC power cord to the unit and mains power.

Note: Check the line voltage. The unit is shipped for 240V operation. Refer to the unit's rear panel to verify your unit's precise line voltage.

Using the SIDECHAIN INSERT

The SIDECHAIN INSERT can be used to control the compressor or the expander/gate by signals other than the audio input (via an auxiliary device, such as an equalizer). Common Sidechain applications include keyed gating, frequency-sensitive gating and frequency-weighted compression. These topics are covered in detail in the previous pages of this manual. Certain Sidechain applications may require special cabling.

For example, to set up you're A 5360 for frequency-sensitive gating or frequency-weighted compression, you must feed an equalizer's input with the same signal fed to the A 5360's INPUT, and then connect the equalizer's output to the A 5360's SIDECHAIN INSERT jack (Figure 3). Providing the signal to both the A 5360's INPUT and the equalizer can be accomplished in several different ways: (1) use an insert cable plugged into the SIDECHAIN INSERT jack. The SEND goes to the input of the EQ. The RETURN goes to the output of the EQ; (2) use a Y-cable to feed the audio source to both the A5360 INPUT and the equalizer input; (3) feed the signal to one of the A 5360's INPUT jacks and use the compressor channel's parallel INPUT jack to drive the equalizer (e.g., if the audio source feeds into Channel 1's 1/4" INPUT jack, use Channel 1's XLR INPUT jack to feed the signal to the equalizer); (4) if the audio source can internally split its output signal (e.g., some synthesizers can send the same signal from two outputs), plug a cable into each output and feed one cable to the A 5360 INPUT and the other to the equalizer.

Specific System Connections

The A 5360 has balanced inputs and outputs, and can be used with any balanced or unbalanced line-level device. Some common examples include: mixing consoles, musical instruments, patch bays, and other signal processors.

Mixing Board

If you wish to compress a particular track of a multitrack recording or one channel of a live performance, connect the A 5360 INPUT to the audio source's output jack while the A5360 OUTPUT can be directly connected to a line input jack (balanced or not) or the A 5360's INPUT and OUTPUT can be wired to an Insert point. In the latter case, the signals will most likely be unbalanced.

It is important to note that the amount of compression is directly related to the level of the input signal. However, depending upon your system's setup, it may not always be clear as to what volume controls in your chain affect input level and which affect output level. If the A 5360 is connected so that compression occurs before the mixer's volume controls

(e.g., the A 5360 is connected directly between an audio source and the mixer input, or the A 5360 is connected to mixer inserts that are “pre-fader”), you can boost or cut the input level by adjusting the source’s volume control (e.g., a synthesizer’s volume control) and boost the track’s output level using the A 5360’s OUTPUT GAIN control or the mixer’s volume fader (the latter here is great for track fade-outs). However, if the A 5360 is connected to “post fader” mixer inserts, adjusting the mixer’s volume fader changes the input level and the amount of compression. If you would rather have this volume fader control output, we suggest that you set up the compressor directly between the source and the mixer channel’s input. This way, you can use the instrument’s volume control to define the input level and amount of compression and the mixer’s volume fader to change only the overall volume of the track.

Musical Instruments (e.g., Electric Guitar, Bass, Keyboards, Electric-Acoustic Instruments)

The output of an electric guitar is sometimes not “hot” enough to drive the A 5360’s INPUT. When this is the case, switch the rear panel +4/-10 switch to the IN position which will boost the low level signal by approximately 12dB.

Microphones, bass guitars, and electric-acoustic instruments, also typically have low-level outputs. With most setups they require signal boost to drive the A 5360’s INPUT. For example, when recording voice directly to a portable tape deck, a mic preamp placed between the mic and the A 5360 (which is then fed to one of the recorder’s inputs) can boost the signal for the A 5360 as well as provide a high level signal to the tape deck.

Keyboards, samplers, drum machines and sound modules typically produce a line-level signal and can be connected directly from the instrument’s output to the A 5360’s INPUT.

Note: DO NOT CONNECT the A 5360’s input to the speaker output of an instrument or power amplifier. Severe damage to system components may result.

Patch Bay

In the studio, the A 5360 may be connected to a patch bay to allow it to be used anywhere in the studio system. If your studio is not fully balanced, you must ground the unused balanced output conductor: XLR pin (either pin 2 or 3) or the ring of a 1/4” stereo phone jack. Note that grounding pin 2 of the XLR jack reverses the phase through the A 5360.

Sound Reinforcement

To compress a live mix or to protect loudspeakers, connect the A 5360 between the source (mixing board or distribution amp) and the power amp(s). If multi-way loudspeakers with low-level electronic crossovers are used, the A 5360 should go after the crossover(s). For a stereo system, you can separately stereo couple the two high band crossovers, low band crossovers, etc. If limitations require that you use a single A 5360 channel before a crossover, adding an equalizer to the sidechain may provide some additional protection to your high frequency components.

INSTALLATION CONSIDERATIONS

Input/Output Cable Configurations

Hookups and Cabling

The A 5360 is a balanced (differential) unit designed for nominal +4dBu or -10dBV levels; inputs and outputs are 1/4” tip/ring/sleeve (TRS) phone jacks and XLR-type jacks. The A 5360 can be used with either balanced or unbalanced sources and outputs can be used with either balanced or unbalanced loads, provided you use proper cabling.

A balanced line is defined as two-conductor shielded cable with the two center conductors carrying the same signal but of opposite polarity with respect to ground. An unbalanced line is generally a single-conductor shielded cable with the center conductor carrying the signal and the shield at ground potential.

Input Cable Configurations

The A 5360 has an actual input impedance of >40kΩ in balanced or unbalanced configurations. This makes the A 5360 audio input suitable for use with virtually any source impedance, low or high. The A 5360’s input jacks are wired in parallel. The phone jack TIP (+) connection is internally wired to the XLR pin 2, the RING (-) is wired to pin 3, and the SLEEVE (shield) is wired to pin 1.

Reversing the input wires to the input terminals will result in the output signal polarity being the opposite of the input signal (“180° out of phase”).

Output Cable Considerations

The model A 5360's outputs are wired in parallel: either the XLR-type OUTPUT jack or the 1/4" stereo phone jack are capable of driving a 600Ω load. The phone jack TIP (+) connection is internally wired to the XLR pin 2, the RING (-) is wired to pin 3, and the SLEEVE (shield) is wired to pin 1.

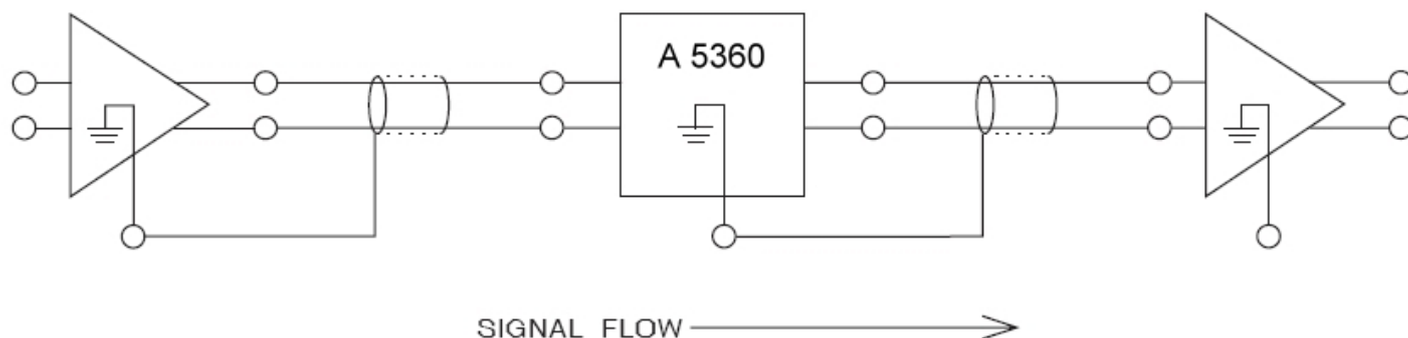
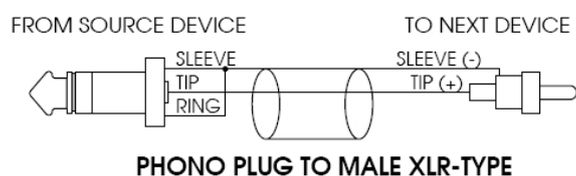
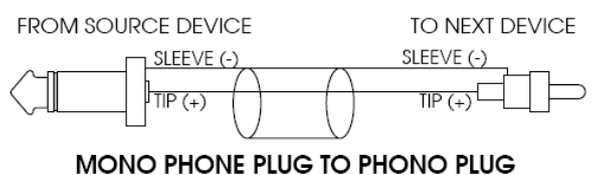
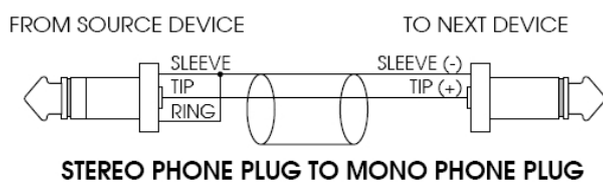
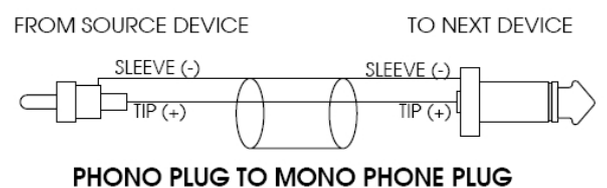
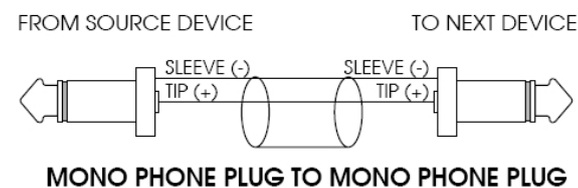
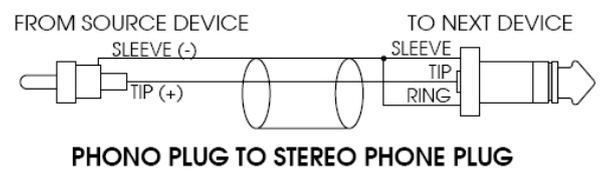
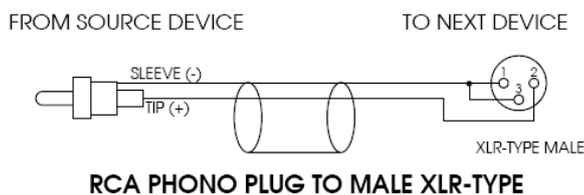
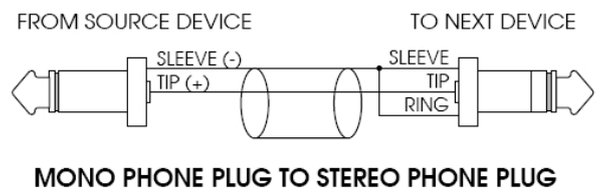
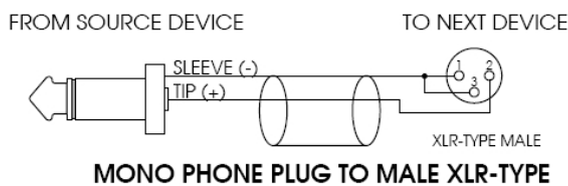
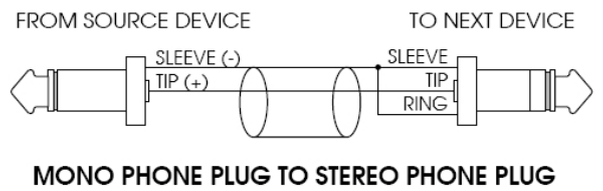
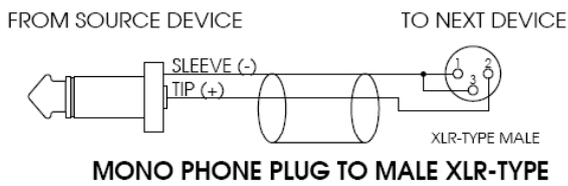
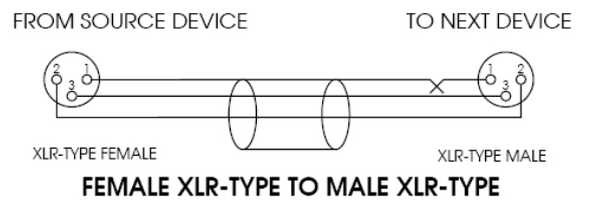
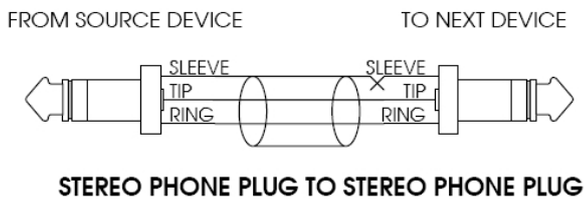
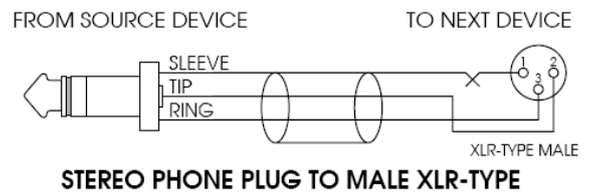
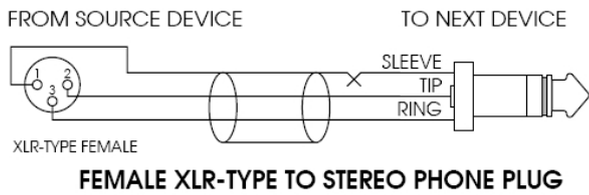


Figure 4: Signal Flow (Balanced Connection)

Grounding

For maximum hum rejection with a balanced source, avoid common grounding at the A 5360's input and output. Most balanced (3-conductor) cables have the shield connected at both ends. This can result in ground loops which cause hum. If hum is a problem, try disconnecting the shield on one or more of your cables, preferably at the input of a device, not at the output: Ground the shield of the input cable at the source device (leaving it unconnected at the A 5360's INPUT) and ground the shield of the output cable to the ground terminal of the A 5360 (leaving it unconnected at the receiving device). The shield is pin 1 on the XLR, SLEEVE on a 1/4" TRS.



SPECIFICATIONS

Inputs (1/4" TRS Phone and XLR)	Floating Balanced; XLR: Pin 2 and TIP HI,
Impedance	>50k Ω balanced, >25k Ω unbalanced
Maximum Level	+24dBu, Balanced or Unbalanced
CMRR	>40dB at 1kHz, typically >55dB
Sidechain Insert (1/4" TRS Phone)	Normalised: Ring = Output (send); Tip = Input (return)
Impedance	Tip = >10k Ω (Input) Ring = 2k Ω (Output)
Maximum Level	+24dBu
Outputs (1/4" TRS Phone and XLR)	Floating Balanced; XLR: Pin 2 and TIP H
Impedance	120 Ω balanced, 60 Ω unbalanced
Maximum Level	+21dBu, >+20 dBm into 600 Ω , balanced or unbalanced
Frequency Response	20Hz - 20kHz; +0, -0.5dB, Typical 3dB points are 0.35Hz and 110kHz, unity gain
Noise	<-90dBu, 22Hz to 22kHz, no weighting, unity gain
THD+ N	Typically <0.04%; Any Amount of Compression Up to 40dB@1kHz
SMPTE IMD	
Compressor	
Threshold Range	-40dBu to +20dBu
Threshold Characteristic	Selectable Softcomp or Hard Knee
Compression Ratio	Variable; 1:1 to Infinity:1; 60dB Maximum Compression
Attack Time	Variable program-dependent; 3ms to 340ms for 15dB gain reduction
Release Rate	Variable program-dependent; 200dB/Sec to 3dB/Sec
Expander/Gate	
Threshold Range	OFF to +15dBu
Expansion Ratio	10:1
Maximum Depth	>60dB
Attack Time	<500 μ s (from Maximum Depth)
Release Time	Adjustable, 30ms to 3sec (to 30dB attenuation)
Peak Limiter	
Threshold Range	0dBu to +20dBu
Gain Adjustment Range	Variable; -20dB to +20dB
Interchannel Crosstalk	<-80dB, 20Hz to 20kHz
Dynamic Range	>115 dB
Stereo Coupling	True RMS Power Summing™
Operating Voltage	100 VAC 50/60Hz; 120VAC 60Hz 230 VAC 50/60 Hz
Power Consumption	15 Watts Maximum
Operating Temperature	0°C to 45°C (32°F to 113°F)
Dimensions (H x W x D)	1.75" x 19" x 6.75" (4.45 cm x 48.2 cm x 17.15 cm)
Rack Space	1 Rack Unit (1U High)
Weight	Net weight: 4.85 lb (2.2 kg)

Note: 0dBu =0.775Vrms.

Specifications are subject to change.