



PROFESSIONAL PRODUCTS

160S Stereo Compressor/Limiter

Owner's Manual
Mode d'emploi
Bedienungsanleitung
Modo de empleo



WARNING: TO REDUCE THE RISK OF FIRE OR ELECTRICAL 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.

U.K. MAINS PLUG WARNING

A moulded mains plug that has been cut off from the cord is unsafe. Discard the mains plug at a suitable disposal facility. **NEVER UNDER ANY CIRCUMSTANCES SHOULD YOU INSERT A DAMAGED OR CUT MAINS PLUG INTO A 13 AMP POWER SOCKET.** Do not use the mains plug without the fuse cover in place. Replacement fuse covers can be obtained from your local retailer. Replacement fuses are 13 amps and **MUST** be ASTA approved to BS1362.

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
E	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.

WARNING

FOR YOUR PROTECTION, PLEASE READ THE FOLLOWING:

WATER AND MOISTURE: Appliance should not be used near water (e.g. near a bathtub, wash-bowl, 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.

DECLARATION OF CONFORMITY

Manufacturer's Name: dbx Professional Products
 Manufacturer's Address: 8760 S. Sandy Parkway
 Sandy, Utah 84070, USA

declares that the product:

dbx 160S

conforms to the following Product Specifications:

Safety: EN 60065 (1993)
 IEC65 (1985) with Amendments 1, 2, 3
 EMC: EN 55013 (1990)
 EN 55020 (1991)

Supplementary Information:

The product herewith complies with the requirements of the Low Voltage Directive 73/23/EEC and the EMC Directive 89/336/EEC as amended by Directive 93/68/EEC.

dbx Professional Products
 Vice-President of Engineering
 8760 S. Sandy Parkway
 Sandy, Utah 84070, USA
 March 31, 1997

European Contact: Your Local dbx Sales and Service Office or

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Why You Need A Compressor

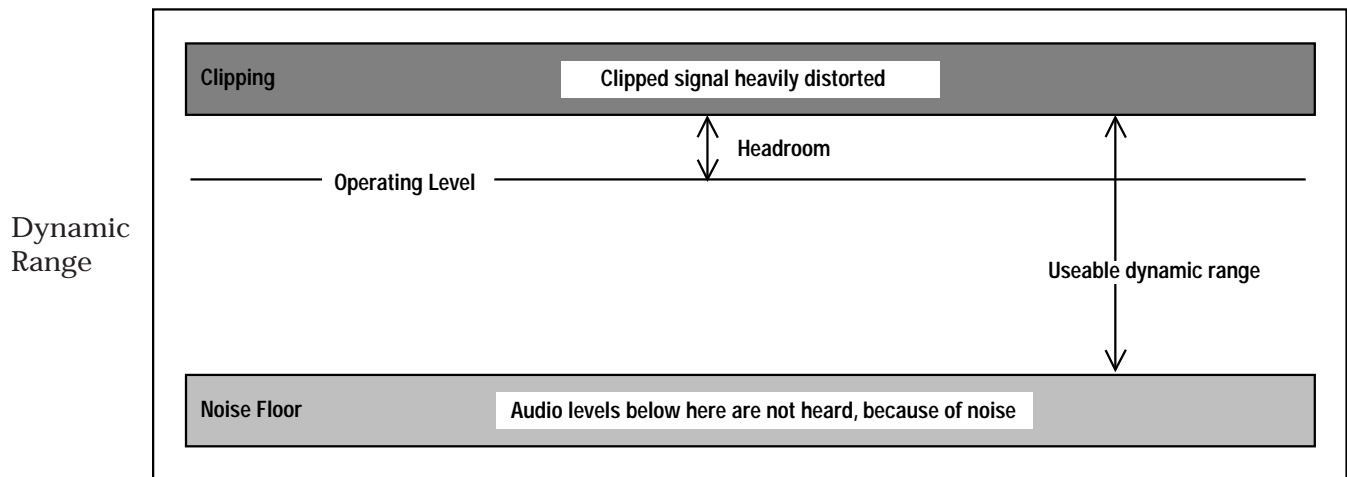
A remarkable feature of the human ear is that it can detect an extremely wide range of amplitude changes - from the slightest whisper to a deafening clap of thunder. If one tries to record or reproduce this wide spectrum of sound with the help of amplifiers, cassette recorders, records, or even digital recorders, one is immediately restricted by the physical limitations of electronic and acoustic sound reproduction technology.

The useable dynamic range of electronic audio equipment is limited as much at low levels as at high levels. The thermal noise of electrons in the components results in an audible noise floor and thus represents the bottom limit of the transmission range. In such equipment, this is referred to as "hysteresis". Referring to any magnetic media, hysteresis is the amount of electrical impulse it takes for the tape recorder to begin to rearrange the magnetic particles of the tape (record signal onto the tape). The more energy it takes, the more noise is introduced onto the tape, making the noise floor more audible. The amount of hysteresis varies depending on the brand of tape used, and depends on the materials used in the manufacture of the tape.

When magnetic tape was first used to record audio, hysteresis was a real concern, because it made the useable dynamic range of magnetic tape very narrow. In the early 1960s, it was discovered that if a tape recorder supplied an extremely high frequency tone to its record head (much higher than the magnetic tape could possibly record), the tape's hysteresis was greatly reduced, or, it took less electrical activity to start to rearrange the magnetic particles of the tape. The result: a much lower noise floor level and a wider dynamic range. This tone is called a "bias tone" or "bias frequency." Today tape manufacturers produce tape optimized for specific bias frequencies, and studio technicians align tape recorders' heads according to these specifications, in order to take full advantage of the tape recorders' electronics, and the magnetic tape's ability to record sound on its magnetic particles.

The upper limit of useable dynamic range is determined by the levels of the internal operating voltages; if they are exceeded, audible signal distortion is the result. Although in theory the useable dynamic range sits between these two limits, it is considerably smaller in practice, since a certain reserve must be maintained to avoid distortion of the audio signal if sudden noise peaks occur. Technically speaking, we refer to this reserve as headroom--usually about 10-20dB. A reduction of the operating level would allow for greater headroom, i.e. the risk of signal distortion due to high level peaks would be reduced. However at the same time, the basic signal to noise ratio of the program material would be increased significantly. It is therefore useful to keep the operating level as high as possible without risking signal distortion in order to achieve optimum transmission quality. It is possible to further improve the transmission quality by constantly monitoring the program material with the aid of a volume fader, which manually changes the level of the program material. During low passages the gain is increased, and during loud passages the volume is decreased. Of course it is fairly obvious that this kind of manual control is rather restrictive; it is difficult to detect signal peaks and almost impossible to level them out. Manual control is simply not fast enough to be satisfactory.

The need therefore arises for a fast acting automatic gain control system which will constantly monitor the signals and which will always adjust the gain to maximize the signal-to-noise ratio without incurring signal distortion. This device is called a compressor or limiter.



The Difference Between Compressors and Limiters

By measuring the dynamic range of musical instruments in live recording situations, you will experience extreme amplitudes which will often lead to overload in subsequent signal processing equipment. Especially in broadcasting and digital recording, these signal peaks can lead to heavy distortion. To avoid this kind of distortion or, to avoid loudspeakers being damaged by overload, compressors and limiters are used.

The principle function of these devices is automatic gain control, as mentioned in the previous paragraphs, which reduces the the amplitude of loud passages and therefore restricts the original signal dynamics within a desired range. This is useful, especially in conjunction with microphone recording techniques, to compensate for level changes which are caused by inconsistent microphone techniques on the part of the player, or to restrict the natural dynamic range of voices or instruments to achieve a more even level.

Although compressors and limiters perform similar tasks, one essential point makes them different:

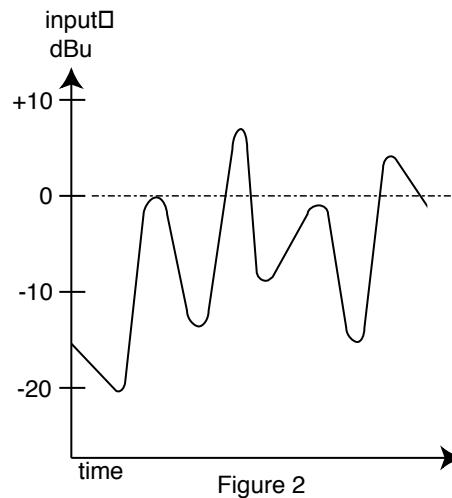
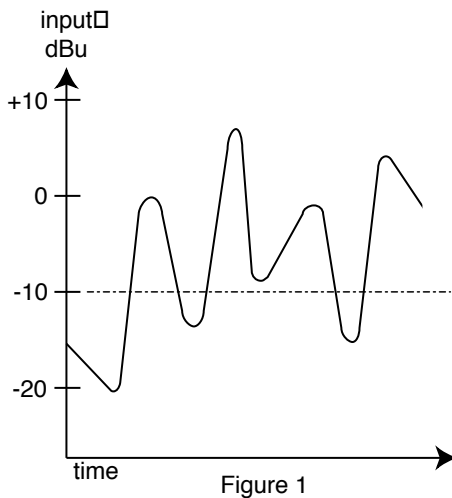
Limiters abruptly limit the signal above a certain level, while compressors control the signal “gently” over a wide range. A limiter continuously monitors the signal and intervenes as soon as an adjustable level is exceeded. This level is called the “threshold”. Any signal exceeding this threshold level will be immediately held below the set threshold level.

A compressor also monitors the program material continuously and also has a set threshold level. However, in contrast to the limiter, signals exceeding the threshold are not reduced abruptly, but gradually. Above the threshold the signal is reduced in level relative to the amount the signal exceeds this point.

Generally, threshold levels for compressors are set below the normal operating level to allow for the upper dynamics to be musically compressed. For limiters, the threshold point is set above the normal operating level in order to provide peak signal limiting and thus protects subsequent equipment.

The Compression and Limiting Effects

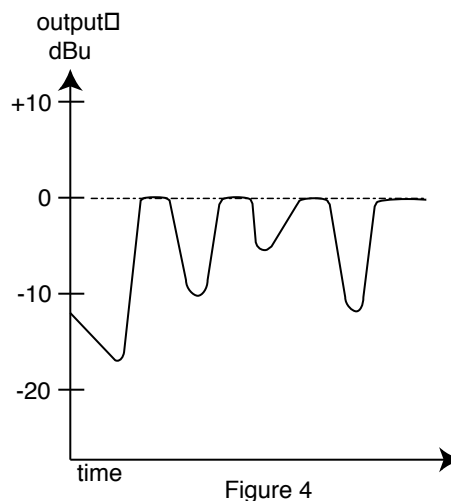
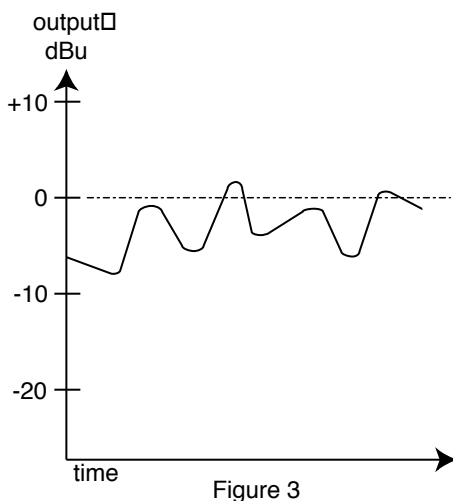
On a compressor, there is a relationship between the input signal, and the threshold level, input, output, and ratio settings. Look at an input signal applied to the inputs of two compressors. The threshold level of the second unit is set ten decibels higher than the threshold of the first unit. Since a compressor only affects signals that exceed the threshold level, it is obvious that the signal of the first compressor will be compressed more, because it exceeds the threshold level more than the level of the second unit, because the second compressor's threshold level is set higher.



Input of compressors at different threshold settings.

----- = threshold

The difference between compression and limiting is shown visually below. In the first diagram below, compression “squashes” the signal. Its peaks are lowered, but the overall level of the signal is raised due to applied make-up gain (Output Gain). In the second diagram, the peaks are lowered to the threshold level, but the rest of the signal has not been altered.



Difference in output of compressors and limiters.

----- = threshold

Obviously, there is a large difference between these two signals in relation to their dynamic range and the processed signal. In the third figure, it is shown to have been compressed, and in the fourth figure, it has been limited.

Furthermore, it is interesting to note that by comparing the input and output waveforms for the compressed mode, the quietest sections of the input signal have been effectively raised in level, whereas the loudest sections have been effectively decreased in level. The overall effect is that both ends of the dynamic range have been pushed toward the middle. This squashing effect of compression is important to remember and highlights the major difference between compressing and limiting.

Compressing and limiting differ in one more aspect: the dynamic settings for attack and release times. Attack time is defined as the time taken to for a compressor to respond to program levels which have exceeded the threshold point. Release time is the amount of time a compressor takes to return the program level to its original level, after the last excursion over the threshold point. For compression, a preferably longer attack and release time are generally the best in order to keep the overall output signal within a specified dynamic range. For limiting applications, considerably shorter attack and release times are necessary to control fast transient signals or to increase headroom.

To achieve inaudible compression, it is advisable to work with program dependent attack and release times. The advantage of program dependent compression is most apparent when processing musical material that is varied.

The dbx 160S Stereo Compressor is suitable for all applications because of its ability to be manually set at both attack and release parameters.

Limiters and PeakStopPlus™

Lower frequencies work best when compressed with slower attack times. When compressing a mix that includes a wide range of frequencies, a compromise is made when setting the attack time. The attack setting would generally suit the lowest frequency components of the material. For general dynamic range control with a compressor, this is of no serious consequence.

However, in a “limiting” situation, where we are restricting the peaks of our signal to a maximum operating level to avoid distortion in subsequent devices, a slow attack time is not acceptable. This would result in very fast high frequency signal transients passing through unaffected by gain reduction. These transients could then cause distortion in the following equipment such as tape recorders and radio transmitters. It is therefore necessary to choose an attack time which is as close to “zero” attack as possible, independent of the frequency.

This makes the limiter necessary, and it’s why we include a peak limiter on almost all of our compression products. The dynamics of the dbx limiters are set to handle these fast transients through a process called PeakStop® and the newer, improved two-stage process called PeakStopPlus®.

The first stage of PeakStopPlus is the Instantaneous Transient Clamp™ which clamps the signal with a soft logarithmic clamp function. This logarithmic function assures that the signal will not exceed the level set by the PeakStopPlus™ LEVEL control by more than 2 dB typically, and that it will not introduce harsh artifacts. The second stage is a unique program limiter featuring Intelligent Predictive Limiting™. Its function is to monitor the input signal and intelligently predict the amount of gain reduction needed to keep the output signal below the ceiling set by the Instantaneous Transient Clamp™. Note, since the PeakStopPlus™ limiter is a fail-safe limiter it must come after the **OUTPUT GAIN** control. If the output gain is set too high as compared to the

PeakStopPlus™ Level control, continuous limiting can occur. While PeakStopPlus™ is typically used as a protective function, creative effects can be achieved by intentionally driving the signal into heavy PeakStopPlus™ limiting. Great care has gone into the design of the PeakStopPlus™ limiter to keep it acoustically transparent. Appropriate use of it can protect your gear while keeping the signal free of artifacts.

For best results the Limiter functions of your compressor should be used in conjunction with the Compressor functions.

When we at dbx decided to make a premium compressor that would perform to the industry's highest standards, it became readily obvious that every component and design strategy had to be chosen with high-performance foremost in mind. After the evolutionary process of engineering design and implementation was complete, the result was stunning. Here is a partial list of the features found on the 160S. You won't hear about most of them anywhere else, but they are critical to the amazing specs, comprehensive functionality, and visionary design of the 160S Stereo Compressor.

- New dbx V8™ VCA module exhibits a dynamic range of 127dB with extremely low distortion!
- V8™ VCA is encased in a specially-designed zinc-aluminum housing for shielding and thermal characteristics. This allows for peak performance of the VCA in any environment.
- Precision 0.1% and 1% metal film resistors.
- Gold-palladium-nickel board-to-board connectors.
- Jensen® transformers.
- Gold-plated Neutrik® XLR connectors.
- Rare earth magnet relays with gold contacts in a hermetically sealed nitrogen environment.
- Military-grade glass epoxy circuit boards.
- Double-shielded Toroid transformer ensures no self-generated power supply noise enters the audio path.
- High-drive output transformers are capable of driving 1000 feet of Belden 8451 cable to +30dBm.
- Striking blue custom-machined, 1/4" thick front panel.
- Hand-crafted, solid aluminum knobs.
- LEDs mounted in machined, stainless steel housings.
- Custom dbx VU meters with peak indicators.
- Heavy-gauge chassis.
- Switchable OverEasy®/hard knee characteristics enable the 160S to sound like the traditional 165A as well as the old and still popular 160.
- Program dependent Auto mode, or fully variable attack and release.
- PeakStop/PeakStopPlus™ switchable limiting topologies, the perfect complement to the 160S feature set.
- Sidechain capabilities, switchable from the front panel.

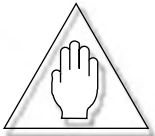
Connections

The 160S is connected for operation using the rear panel XLR connectors. Note that the two rear panel input sections have a push-switch which lifts the contact on pin #1 (ground). Keep this switch in the OFF position (pin #1 connected) until all connections are made. Be sure that your input and output cables are wired in the “pin 2-hot” configuration, which is printed on the rear panel of the 160S. For more information on other types of connections, refer to the section entitled **Operating Notes**.

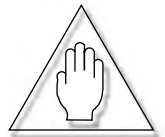
When connecting the 160S, refer to the following steps:

- **Turn OFF all equipment BEFORE making any connections.**
- **Mount the 160S in a 2U rack space. (Optional)**

The 160S requires a two rack-space height and a standard 19 inch rack-space width. It can be mounted above or below anything that doesn't create excessive heat, since it requires no special ventilation. Ambient temperatures should not exceed 113°F (45°C) when equipment is powered.



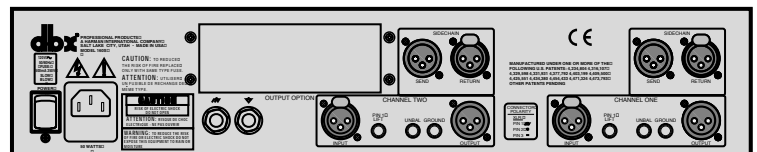
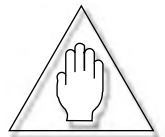
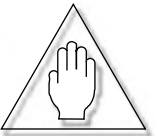
Caution: Never remove the cover. There are no user serviceable parts inside.



- **Make connections via XLR connectors.**

- **Plug in AC power cable and power ON the unit.**

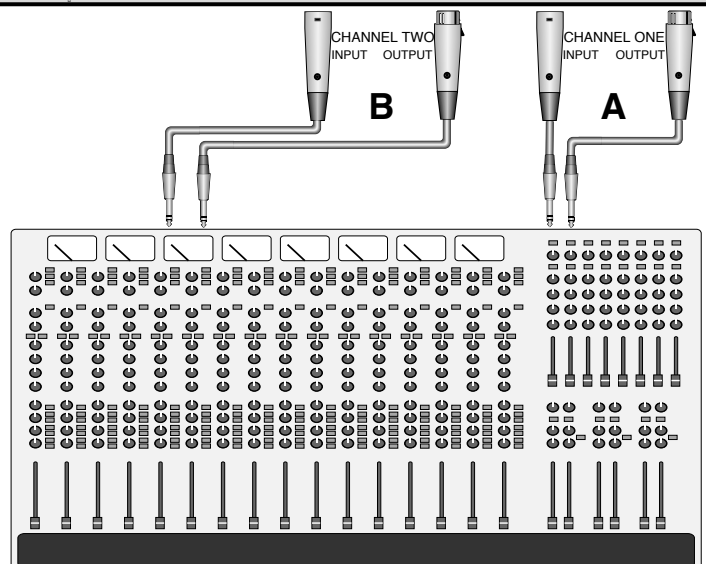
Note: Check the line voltage printed on the rear panel of the 160S and verify that it is correct for your area.



Two Basic Compressor Setups:

A: Channel One shows processing of a group or aux master output. Signal goes to the 160S input from the output/insert send of the console, and returns to the console via the input/insert return of the same group/aux on the console.

B: Channel Two shows connections for processing a signal from a single channel. Input of the 160S is fed by the channel insert output/send, and returns to the console via the insert input/return.





Front Panel Controls

OverEasy® Switch: This switch activates/deactivates the OverEasy® characteristics of the 160S. When the switch is IN, the 160S is in OVEREASY mode. OverEasy is a process which allows the user to compress a signal more gently than a hard knee compressor through the threshold region. This action produces a much smoother “natural-sounding” compression effect. When the **OverEasy** switch is OUT, the regular, hard knee action of the compressor is active. Hard knee operation can produce a much harder (hence the nick-name “hard knee”) compression effect as the signal passes over the threshold level. Note that when the **OverEasy** switch is IN, the yellow LED above the **Threshold** control lights whenever the input signal level is in the OverEasy region of compression. In HARD KNEE mode the signal is either below the threshold and not being compressed, or it is above the threshold and is being compressed, and therefore the yellow LED does not light. See the section entitled **Operating Notes** later in this manual for a more in-depth discussion of the differences between OverEasy and hard knee compression.

Threshold Control: This control adjusts the signal amplitude (volume, or level) above which compression occurs. In OVEREASY mode the threshold of compression is defined as the approximate middle of the OverEasy region. The markings around the **Threshold** control are measured in dBu (where 0dBu = .775V) and range from -40dBu (7.8mV rms) on the low end, to +30dBu (24.5V rms) at the high end of the scale.

Threshold LEDs: These LEDs (above the **Threshold** control) indicate the relationship between the input signal and the threshold set by the **Threshold** control. The green LED lights when the input signal is *below* the set threshold. The yellow LED lights when the 160S is set in OVEREASY mode via the **OverEasy** switch, and the input signal level is *in* the OverEasy threshold range. The red LED lights when the input signal level is *above* the set threshold. (See the section entitled **Operating Notes** for a discussion on the differences between OverEasy® and hard knee compression.)

Compression Control: This control adjusts the amount of compression that is applied to the input signal level when it exceeds the set threshold level. The amount of compression is expressed in a ratio formula, where the first number of the ratio indicates the amount of input signal level in dB, and the second number indicates the amount of output signal level, in dB, when the threshold is exceeded. For example, in HARD KNEE mode, the compression ratio of 5:1 means that for every 5dB of signal level that exceeds the set threshold level, the resultant output signal level is 1dB. Therefore if the threshold level is exceeded by 15dB, and the compression ratio is set to a 5:1 ratio, the output signal level will be 3dB. In OVEREASY mode, the ratio set by the **Compression** control is not reached until the signal has passed through the OverEasy region of compression (the yellow LED turns off and the red LED lights). When the ratio of ∞:1 is selected, the input signal level is “limited” to a 0dB

increase in output level, regardless of how far the set threshold level is exceeded. This occurs in both OverEasy® and hard knee operation. Note that when a compressor is set to a compression ratio of 10:1 or more, it may be considered to be LIMITING the input signal, especially when a fast attack time is selected.

Auto Switch: This switch sets the 160S for automatic or manual operation. When the **Auto** switch is IN (AUTO mode), the compressor automatically adjusts its attack rate and release time to suit the program envelope. (This AUTO mode sets the compressor for the same attack and release characteristics as dbx Models 160, 161, 162, 163 and 164 compressor/limiters.) When the **Auto** switch is OUT (MANUAL mode), the front panel **Attack** and **Release** rate controls determine the maximum rate of gain change and the behavior of the level detector circuitry.

In AUTO mode, the 160S utilizes the patented dbx RMS level detector with its program-dependent attack/release characteristics to obtain natural-sounding compression or limiting. For special effects and certain signal situations, however, it is often desirable to set fixed attack and release characteristics. MANUAL mode affords this capability. The AUTO mode is recommended for vocals as well as instruments. Because the AUTO mode has a program dependent variable attack rate, the compressor may compress or limit some program material smoother than in the MANUAL mode which has a fixed attack characteristic. This is especially true on vocals.

Attack and Release Controls: Attack time is defined as the time taken for a compressor to respond to program levels which have exceeded the threshold point. For the 160S, this control ranges from 400dB/mS (extremely fast) to 1dB/mS. Release time is the amount of time a compressor takes to return the program level to its original level, after the last excursion over the threshold point. The 160S's release times range from 4000dB/second (very fast release time), to 10dB/second (slow release time). A very fast attack setting (control maximum counterclockwise) will cause the compressor to act like a peak limiter even though RMS detection circuitry is used. Slower attack settings cause the compressor to act like an RMS or averaging detecting compressor/limiter. To achieve inaudible compression, it is advisable to work with program dependent attack and release times (AUTO mode). The advantage of program dependent compression is most apparent when processing musical material that is varied. For compression, longer attack and release times are generally the best in order to keep the overall output signal within a specified dynamic range. For limiting applications, considerably shorter attack and release times are necessary to control fast transient signals or to increase headroom.

Stop Level Control: This control adjusts the maximum peak output level of the 160S regardless of any other control. The PeakStop limiter comes after the compression and all other circuitry, except the output gain; this provides for an absolute peak limit to be put on the peak excursions at the output via the Instantaneous Transient Clamp™. Since the PeakStopPlus™ limiter is a fail-safe limiter it must come after the **Output Gain** control. If the output gain is set too high as compared to the **PeakStopPlus™ Level** control, continuous limiting can occur. While PeakStopPlus is typically used as a protective function, creative effects can be achieved by intentionally driving the signal into heavy PeakStopPlus™ limiting. Like the range of the **Threshold** control, the scale of the **Stop Level** control is measured in dBu. The control ranges from +4dBu, all the way to "OFF" (+30dBu). The top end of the scale is marked "OFF" because its internal setting, +30dBu, is the actual maximum output level of the 160S, and therefore signal passing through the unit will pass untouched, up to the maximum output level of the 160S. Because of this, the limiter is effectively rendered "inactive" in the OFF setting.

PeakStopPlus™ Switch and LED. The dynamics of the dbx 160S are set to handle fast transients through PeakStop® limiting and the newer PeakStopPlus™. PeakStop is the process first introduced on the dbx 165A compressor/limiter, which is still very popular today. PeakStop is made up of an extremely fast-reacting detector, called Instantaneous Transient Clamp. The sound of PeakStop became popular as the 165A permeated the audio industry, and quickly became the standard looked for by many top artists of the day. The latest implementation of this limiter topology is PeakStopPlus, first introduced in 1996 on the dbx 1066. PeakStopPlus is made up of two different parts or stages. The first stage is the Instantaneous Transient Clamp™ which clamps the signal with a soft logarithmic clamp function. This logarithmic function assures that the signal will not exceed the level set by the **PeakStopPlus™ Level** control by more than 2 dB typically, and that it will not introduce harsh artifacts. The second stage is a unique program limiter featuring Intelligent Predictive Limiting™. Its function is to monitor the input signal and intelligently predict the amount of gain reduction needed to keep the output signal below the ceiling set by the Instantaneous Transient Clamp™.

Note that since the PeakStopPlus™ limiter is a fail-safe limiter it must come after the **Output Gain** control. If the output gain is set too high as compared to the PeakStopPlus™ LEVEL control, continuous limiting can occur. While PeakStopPlus™ is typically used as a protective function, creative effects can be achieved by intentionally driving the signal into heavy PeakStopPlus™ limiting. Great care has gone into the design of the PeakStopPlus™ limiter to keep it acoustically transparent. Appropriate use of it can protect your gear while keeping the signal free of artifacts.

A bi-color LED associated with both the **Stop Level** control and the **PeakStopPlus** switch indicates when PeakStopPlus is activated. By pushing the **PeakStopPlus** switch to the IN position, the LED lights in a green color when the signal level at the limiter circuit is BELOW the stop level set by the **Stop Level** control. When the signal level attempts to exceed the level set by the **Stop Level** control, the LED lights in a red color.

When the limiter is in PEAKSTOP mode, the LED does not light in a green color, and only lights in a red color when the signal attempts to exceed the set stop level, showing that the signal is being reduced in level by the limiter.

Sidechain Switch and LED. This switch/LED provides access/visual feedback to the sidechain control. When the switch is IN, the LED is lit, and the 160S is operating in SIDECHAIN mode. This means that the compressor is set react to the audio signal presented at the **Sidechain Return** connector, rather than to the audio signal presented at the regular audio input of the 160S. The circuitry of the 160S was designed in such a way as to make the audio path of the sidechain section very short and clean. The selection of the sidechain function is made via “relay” switching, not allowing the signal to pass through any unnecessary switches. The sidechain functions are convenient in many applications, such as broadcast engineering, where engineers are asked to provide “ducking” functions, as well as de-essing. Frequency-specific and sustain-related compression are also possible with the use of the sidechain functions of the 160S. See the section entitled **Operating Notes**.

Bypass Switch and LED: This switch activates a hard-wire relay bypass system, which allows the audio signal to pass through the compressor directly from input to output, even when the 160S is turned off. That is to say that the XLR Pin 2 at the input connector is directly connected to the XLR Pin 2 at the output connector, and the XLR Pin 3 at the input connector is directly connected to the XLR Pin 3 at the output connector. When the 160S is in **BYPASS** mode the LED directly above the **Bypass** switch is lit.

Note: *Bypass mode can be very useful for applications such as **A-B** comparisons, comparing processed signal with un-processed signal.*

Output Gain Control: This control adjusts the amount of gain in the 160S's output amplifier stage. The signal can be attenuated or boosted by a full 20dB relative to a "0" center setting, representing unity gain. This control is independent of the threshold or compression ratio settings. Because 20dB of gain can be added at the 160S output, it is possible to cause clipping even when the input level is within the specified range. When the compression ratio is set at a low number, extreme clockwise rotation of the **Output Gain** control could cause the 160S output stage to clip audio program peaks. Therefore, for normal operation we suggest setting the **Output Gain** control to "0dB" (12 o'clock position) as a starting position. Where the circuit fed by the 160S has a high input sensitivity, lowering the output gain setting can avoid the need for an attenuation pad in subsequent equipment.

Peak LED: This LED is located to the left of the **VU Meter**. It is set to light when the signal level at the output level reaches +27dBu. This represents a headroom measurement of approximately 3dB before hard clipping will occur, due to the maximum output level of the 160S (+30dBu).

VU Meter: The custom designed analog meter is made to serve 3 different functions: first, it measures the amount of input signal presented at the input connector corresponding to its channel. Second, it measures the output signal at the output connector, after all processing has taken place, including output gain. Third, it shows the amount of gain reduction being induced into the input signal, measured after both the compressor settings and limiter settings. Note that the meter, in **INPUT** and **OUTPUT** mode, measures accurately from -30dB to +6dB. There is 17dB between the upper end of the meter, and the setting at which the **Peak** LED lights. Be aware that while the occasional "pegging" of the meter will likely not effect the internal dynamics of the 160S, due to its unheard-of dynamic range (123dB), it is possible that the output signal from the 160S could cause distortion in subsequent gear, if the output signal stays above the +6dB marking on the meter for an extended period of time. The dynamic range of the 160S is meant to provide an *extremely* low noise floor at optimum operating level ("0"dB, which is +4dBu), and to provide protection for the occasional excursion above the nominal operating range. It was not meant to provide continuous operation in the 17dB of "no-man's-land" between the upper end of the analog meter and the setting of the **Peak** LED.

In **GAIN REDUCTION** mode, the meter moves to indicate the amount of gain reduction, in dB, the compressor/limiter settings are imposing on the output signal. When first activated, the meter's needle will jump to the "0" mark of the lower scale on the meter (only if there is no gain reduction happening), indicating "zero gain reduction", and will move to the left indicating the amount of gain reduction in the signal level, up to a maximum of 30dB of gain reduction.

Note that the gain reduction scale is linear in dB as opposed to the standard VU markings on the upper scale on which input and output levels are monitored. This allows for easy visual indication of gain reduction, as it can be read in a fraction of a second, with only a fleeting glance from the engineer.

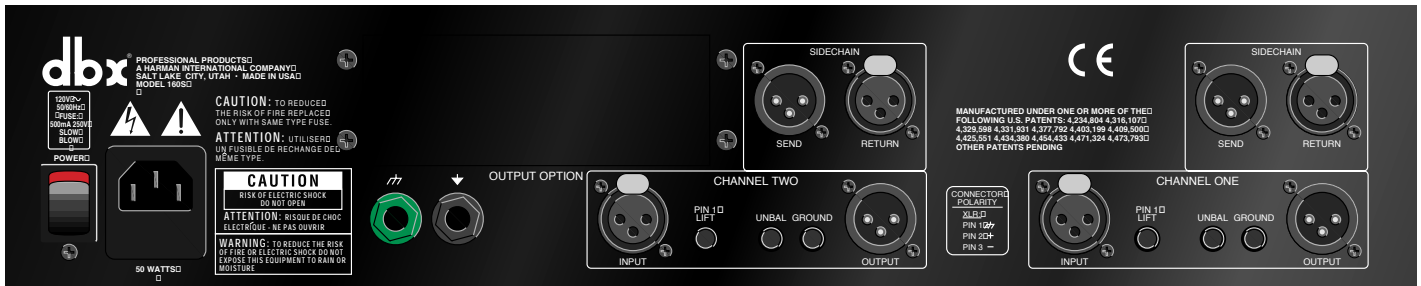
Input Meter Selection Switch and LED: Selecting this mode via the switch allows the user to monitor the incoming signal on the logarithmic (upper) scale of the VU meter. When in INPUT mode, the LED above the switch will light in a green color, indicating that INPUT mode is selected.

Output Meter Selection Switch and LED: Selecting this mode via the switch allows the user to monitor the outgoing signal on the logarithmic (upper) scale of the VU meter. When in OUTPUT mode, the LED above the switch will light in a yellow color, indicating that OUTPUT mode is selected.

Gain Reduction Meter Selection Switch and LED: Selecting this mode via the switch allows the user to monitor the amount of gain reduction in dB, applied to the signal on the linear (lower) scale of the VU meter. When in GAIN REDUCTION mode, the LED above the switch will light in a red color, indicating that gain reduction mode is selected. In GAIN REDUCTION mode the meter displays the amount of gain reduction resulting from the settings of both the compressor and PeakStopPlus limiter.

Stereo Couple Switch and LED: This switch activates the stereo linkage between channels one and two. When the switch is in the IN position, the two channels of the 160S are linked together, and the oversized yellow LED directly above the switch lights to indicate the selection. In STEREO mode channel one (the left side of the 160S) is the “master” and channel two (the right side of the 160S) is the “slave”. When the two channels are linked together, the controls on the master side control the settings of both channels of the 160S. The controls on the slave side are disabled, although the meter moves synchronous to the meter on the master side. In STEREO mode, the 160S uses a process called True RMS Power Summing™. True RMS Power Summing combines the RMS signal energy (power) of the audio signal of both channels and allows the 160S to operate based on the signal information from both the right and left channels of audio signal.

Power LED: The ***Power*** LED is located directly above the ***Stereo Couple*** switch, at the center point of the 160S. It is a custom designed oversized, blue LED, in keeping with the dbx Blue Series concept of innovative engineering, and revolutionary design. It remains lit while the 160S is connected to an appropriate power supply, and the ***Power*** switch is in the ON position.

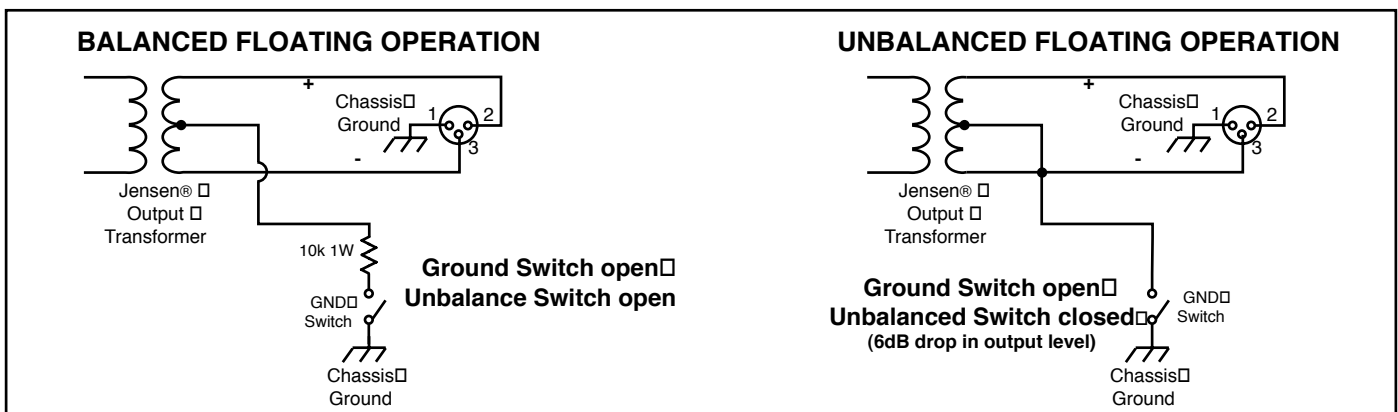


Rear Panel

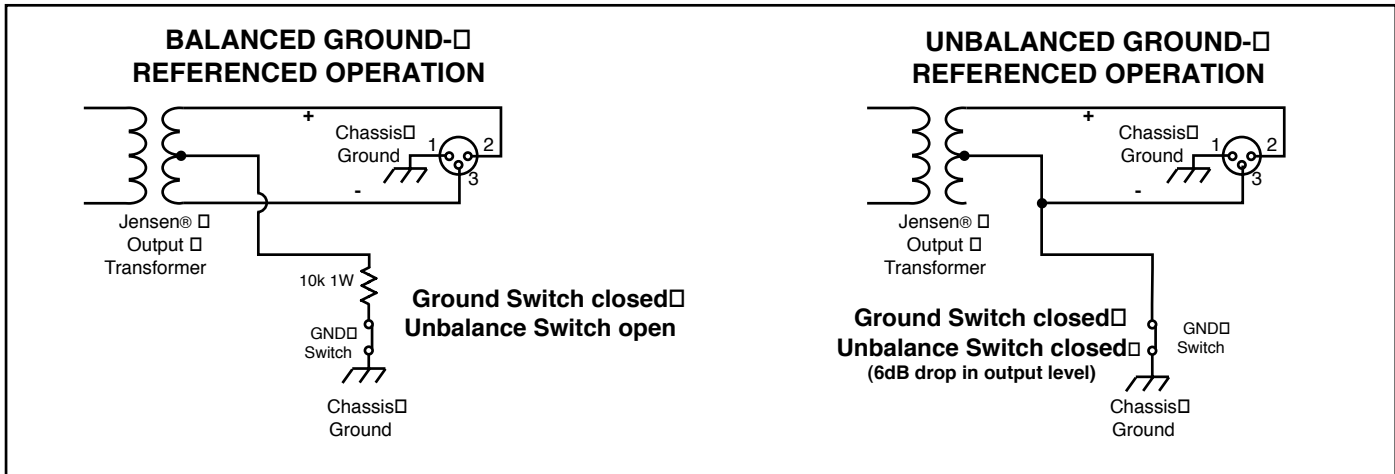
Audio Input and Output Connectors: Each audio input connector on the rear panel of the 160S is a gold-plated Neutrik® XLR female connector. The no-compromise approach to the 160S required that we use gold-plated connectors, due to their high conductivity and low EMI/RFI susceptibility. The connectors are default wired in BALANCED mode (pin 2 hot, AES convention), although supplying an unbalanced signal presents no difficulty to the 160S.

Pin 1 Lift Switch: Associated with each **input** connector is a switch labeled **Pin 1 Lift**. Depressing this switch lifts pin 1 of the input XLR from all ground references. This may be necessary to break a troublesome ground loop which is causing hum in the system.

Unbalance Switch: The **Unbalance** switch is associated only with the **Output** connectors of the 160S. When it is in the IN position, the output of the 160S is switched from balanced to unbalanced. (See wiring diagram below.) In the OUT position, the 160S's outputs are balanced in the "pin 2 hot" configuration. Note that when the output is unbalanced via the switch, there is a 6dB drop in output signal level. If you do not wish to experience the 6dB drop in output signal level, you may short pin 3 of the output cable to ground, rather than using the **Unbalance** switch.



Ground Switch: The **Ground** switch, when in the IN position, references the center tap of the output transformer to the chassis ground. This ensures that the signal from the 160S, regardless of previous grounding systems earlier in the audio chain, can deliver a chassis-grounded output signal free of hum and interference. The combination of the three switches associated with the audio input/output connectors ensures that the 160S is versatile enough to interface with any equipment and can deliver clean audio to the output, free of hum and interference. (See the following diagram for details of the **Ground** switch operation.)



Sidechain Send and Return Connectors: When the front panel *Sidechain* switch is in the IN position, the 160S RMS level detection is “listening” to the audio signal presented at the *Sidechain Return* connector. Each channel features separate sidechain capabilities using the same quality gold-plated Neutrik® XLR connectors as for the main audio input and output connections. Each channel’s sidechain connections are marked “send” for the output, and “return” for the input. Note that input and output cables may be permanently installed here without disrupting the 160S’s normal signal path; sidechain functions are only active and available while the unit is in SIDECHAIN mode, selected from the front panel. This feature makes the 160S ideal for permanent mounting in a large rack system, with connections going to a patch bay. When selected, the sidechain *Send* connector (XLR male) “sends” the audio signal from the 160S to the outboard gear in the sidechain loop. (ie: dbx 20 or 30 Series Graphic Equalizer or digital delay. See the section marked *Operating Notes* for more information on the sidechain functions of the 160S.) The audio is processed, and sent from the output of that device back to the 160S via the *Return* connector (XLR female). As the signal is brought back into the 160S, its RMS level is used to trigger the compression/limiting. This allows the 160S to be very versatile in many applications, from ducking to frequency-specific compression or limiting. Two separate cables are used in favor of the conventional single “Y” cable, because they supply balanced signal to the sidechain gear, and are much more convenient to locate and use in a fast-paced studio or live sound environment.

The signal path of the sidechain function is “relay-selected” in order to keep the signal path short and clean.

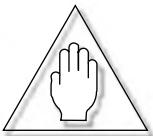
Chassis Ground Binding Post: (⚡) The green *Chassis Ground* binding post is supplied to give the user another method to provide comprehensive grounding options for any installation. It is easy to think of the binding post as being synonymous with the ground pin on any AC power cord. (The ground pin on an AC cord should NEVER be removed, shorted out, or “lifted”.) The post allows the chassis ground to be connected to another ground source if desired. (ie: a chassis ground system provided by another piece of gear) Wire may be connected to the binding post by securing the stripped end of the wire through the hole in the post, located under the hardened plastic nut-top of the post. Access to the hole is gained by unscrewing the top part of the post far enough to reveal the hole underneath. Insert the stripped end of the wire and tighten the top (nut) part of the binding post to secure the connection.

Signal Ground Binding Post. (↓) The black **Signal Ground** binding post is located next to the **Chassis Ground** binding post, and works in much the same way, providing comprehensive grounding options for any installation. Some systems are built on a “star” grounding principle, where all the signal grounds are brought directly to one central point and grounded to earth at the same location. The **Signal Ground** binding post allows easy access to the signal ground system of the 160S without having to remove the cover of the 160S and locate a good place to take the signal ground out of the box.

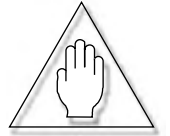
Note: Typically the shorting link between chassis ground and signal ground should be left installed, unless another grounding scheme is used.

AC Power Switch. Located beside the **AC Power** connector, the **AC Power** switch turns the 160S ON and OFF. When the switch is in the DOWN position, revealing the red portion of the switch, the AC power to the 160S is ON. When the switch is in the UP position, no AC power is being supplied to the 160S, regardless of other power connections.

AC Power Connector. The AC Power connector is a standard IEC 320 power inlet receptacle, for use with any IEC-type power cord (included with the 160S). Connect this cable to any 50Hz or 60Hz AC power source of the correct line voltage for your area. Make sure this voltage is also correct for the voltage marked on the back of the 160S. Always make AC power connections with the AC power switch in the OFF position (see above). The 160S consumes a maximum power of 50 watts.



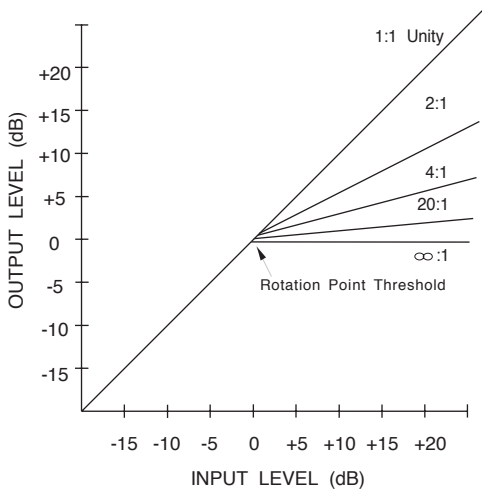
Warning: Be sure to verify both your actual line voltage and the voltage for which your 160S is wired, as indicated on the back panel of the unit. Connection to an inappropriate power source may result in extensive damage which is not covered by the warranty.



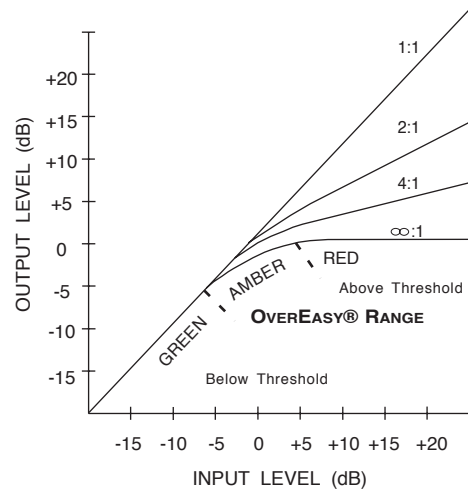
Output Option Panel. This panel is removed when an output option card is installed in your 160S. Connecting a custom designed digital output module in the option port provides full 24-bit AES/EBU and S/PDIF output capabilities for the 160S. The digital outputs of the 160S operate simultaneously with the analog outputs, providing the possibility of running to three different devices at the same time: analog, AES/EBU, and S/PDIF. For more information on the digital output option, contact dbx customer service. Be sure to fill out your warranty registration card, provided in this manual, and return it to dbx as soon as possible. This will enable us to notify you of other output options that will become available in the future.

OverEasy® And Hard Knee

In a typical hard-knee compressor, the threshold control sets a reference level above which input signals will be attenuated in the manner defined by the setting of the **Compression** ratio control. Input signals which fall below this level will pass through unprocessed. With OverEasy compression, signals begin to gradually activate the 160S's gain change circuitry as they approach the threshold reference level and they do not get fully processed in the manner defined by the **Compression** control until they have passed somewhat above the threshold reference level. 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 **Compression** control. The following diagrams also show how the 160S's threshold indicator LEDs correlate with the compression curves.



Hard knee compression threshold point.

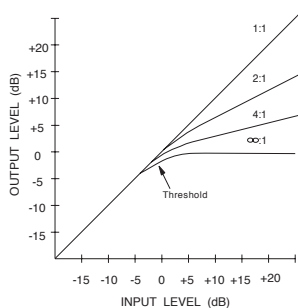


OverEasy® compression threshold and LEDs.

Using The Compression Control

When an input signal is above the threshold reference level, the setting of this control determines the number of decibels by which the input signal must change in level to produce a 1dB increase in the signal level at the output of the 160S. A setting of 2:1 indicates an input:output ratio wherein a 2dB increase in input 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 is *constant* when the input signal is above threshold. The 160S's **Compression** control covers the entire range from 1:1 to ∞:1. The control curve of the compression potentiometer has been designed to provide total operator control, with scale expansion at the subtle lower ratios for easy, repeatable settings.

Behavior of the 160S's Compression control



Using The Stereo Couple Switch

Two channels of program material do not necessarily constitute a stereo program. A stereo program is one where the two channels are recorded and/or mixed to create the illusion of a single unified panorama of sound. The stability of the psychoacoustic image of each sound source within the stereo spectrum depends upon its ability to maintain a specific phase and amplitude relationship from the left to the right channel.

If two independent compressors are used to process the stereo program, a loud sound occurring in one channel will cause a gain reduction only in that channel. This gain reduction would cause the perceived image of any sound spread between the two channels to move toward the side which had not been compressed, because the spread signal would be momentarily softer in the compressed channel. This can be avoided by linking the two compressors in such a way that both channels receive the same amount of compression. On the 160S, this is accomplished by means of the ***Stereo Couple*** switch. When activated, the 160S permits the RMS detectors of both channels to “talk” to one another. The SLAVE channel (right, channel 2) then sends its signal to the MASTER channel (left, channel 1), where the RMS power of the MASTER and SLAVE signals are combined to generate a control voltage. This control voltage is then used to compress both the MASTER and SLAVE channels equally. This dbx process is called True RMS Power Summing™

When compressing a stereo program with a 160S, only the MASTER channel controls need to be adjusted. The ***Threshold*** LEDs, ***Auto*** LED, and ***PeakStop (Plus)*** LED will not light on the “slave” channel when the 160S is stereo linked. The ***Bypass*** switch and LED, ***Sidechain*** switch and LED, and the ***Meter Mode*** switches and LEDs remain channel-independent and function normally in LINKED mode.

Using The Auto Switch

The ***Auto*** switch sets the 160S for automatic or manual operation. When the ***Auto*** switch is IN (AUTO mode), the LED indicator lights and the 160S automatically adjusts its attack rate and release time to suit the program envelope. (This AUTO mode sets the 160S for the same attack and release characteristics as dbx Models 160, 161, 162, 163, and 164 compressor/limiters, the LED indicator above it turns OFF, and the front panel ***Attack*** and ***Release*** rate controls determine the maximum rate of gain change and the behavior of the level detector circuitry.

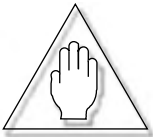
Setting The Attack And Release Controls

The 160S offers a choice of automatic or user-adjustable attack and release characteristics. In AUTO mode, the 160S utilizes the patented dbx RMS level detector with its program-dependent attack/release characteristics to obtain natural-sounding compression or limiting. For special effects and certain signal situations, however, it is often desirable to set fixed attack and release characteristics. MANUAL mode affords this capability. The AUTO mode is recommended for vocals as well as instruments. Because the AUTO mode has a variable attack rate, the 160S may compress or limit some program material smoother than in the MANUAL mode which has a fixed attack characteristic. This is especially true on vocals.

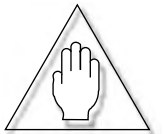
There is no *right* way to set the ***Attack*** and ***Release*** controls. Generally, you want a slow enough attack to avoid *pumping* or *breathing* sounds caused when background sounds are audibly modulated by the dominant signal energy, yet the release must be fast enough to avoid suppression of the desired signal

after a sudden transient or a loud note has decayed. Depending on the desired effect, you might want a very slow attack so that percussive or transient sounds are not restricted, but average volume levels are held within the desired range.

A very fast attack setting (control maximum counterclockwise) will cause the 160S to act like a peak limiter even though RMS detection circuitry is used. Slower attack settings cause the 160S to act like an RMS or averaging detecting compressor/limiter.



Note: *Attack and Release controls operate together and in conjunction with the Compression ratio control. Changing one control may necessitate changing another setting.*



Using PeakStop®/PeakStopPlus™

The **Stop Level** control sets the maximum peak output level of the 160S irrespective of any other control. **PeakStop** consists of a sophisticated voltage-controlled Instantaneous Transient Clamp™ that produces a minimum of audible distortion. It rounds the corners of a peak rather than cutting it off sharply, as “clippers” do. By making a signal’s leading and trailing edges curved instead of sharp corners, it reduces the amount of higher odd-order, offensive-sounding harmonics that conventional clipping causes.

The level at which PeakStop is activated is adjustable from +4dBu to +30dBu. Note that small signal excursions above the set value of PeakStop are possible, to allow the rounding to occur. Therefore, for applications where you must not exceed a given ceiling, set the **PeakStop** control 1 to 2dB below the ceiling.

To disable the PeakStop function, set the control to OFF (>+30dBu) (i.e: above the maximum output level of the 160S).

PeakStopPlus is made up of two separate parts. The first stage is the Instantaneous Transient Clamp™ which clamps the signal with a soft logarithmic clamp function. This logarithmic function assures that the signal will not exceed the level set by the **PeakStopPlus™ Level** control by more than 2 dB typically, and that it will not introduce harsh artifacts.

The second stage is a unique program limiter featuring Intelligent Predictive Limiting™. Its function is to monitor the input signal and intelligently predict the amount of gain reduction needed to keep the output signal below the ceiling set by the Instantaneous Transient Clamp™. Note, since the PeakStopPlus™ limiter is a fail-safe limiter it must come after the **Output gain** control. If the output gain is set too high as compared to the **PeakStopPlus™ Level** control, continuous limiting can occur.

While PeakStopPlus™ is typically used as a protective function, creative effects can be achieved by intentionally driving the signal into heavy PeakStopPlus™ limiting. Great care has gone into the design of the PeakStopPlus™ limiter to keep it acoustically transparent. Appropriate use of it can protect your gear while keeping the signal free of artifacts.

Specific Applications

Smoothing out variations in microphone levels

When the distance between a vocalist and a mic changes, variations in signal level occur. To smooth out these variations, start with the 160S adjusted for a low compression ratio (e.g., 4:1) and adjust the **Threshold** control for optimum results, then increase the compression ratio if necessary. Due to the gentle OverEasy characteristic available on the 160S allows even fairly high ratios to be handled transparently.

Smoothing out variations in musical instrument levels

To achieve a smoother electric bass sound, compress the instrument's output with a ratio of about 4:1 (the **Compression** ratio control set at approximately 12:00). Compression lessens the loudness variations among the strings and increases the sustain. Other instruments, such as horns, vary in loudness depending on the note being played, and benefit similarly.

Note: *When compressing a stereo program with the 160S, the factors affecting a compression curve and the actual compression 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.*

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. It is also possible to separate certain vocals or instruments from a mono program already mixed by frequency-weighted compression.

Using your EQ to reduce feedback in live settings

You can use your 160S and an EQ (a dbx 20 or 30 Series graphic EQ) to reduce feedback in clubs or halls by placing the 160S at $\infty:1$, hard knee, and a low threshold. Increase the output gain until the first feedback *ring* occurs. The 160S will catch it, 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 first 3 or 4 *ring* frequencies have been compensated for.

Preventing tape saturation

With programs of widely varying levels, compression can prevent recording levels from saturating tape tracks.

Speaker protection

Compressors are frequently used to prevent excessive program levels from damaging drivers in a sound-reinforcement system. Limiting 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 as the vocalist's whispers are heard clearly at every seat in the house. The OverEasy curve available with the 160S permits a very high amount of compression (10:1 or greater) to be used in many situations. Vocalists and musicians don't get the sense of being held back, but high average levels can be maintained without speaker damage due to excessive heat buildup.

In circumstances where the 160S is expected to cause no change in gain unless an emergency arises (wildly excessive levels), some operators set the compression ratio to $\infty:1$, the threshold to the highest

permissible level, and set the stop level so that it just barely cuts in when the 160S is driven into heavy gain reduction. As a general rule, the compressors should be as close to the amplifiers as possible in the signal chain. If the 160S is placed before the EQ, for example, a potentially damaging boost in EQ won't be seen by the 160S and the speakers may be damaged. 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, stereo linked 160Ss should be used on each band (low-low, mid-mid, etc.).

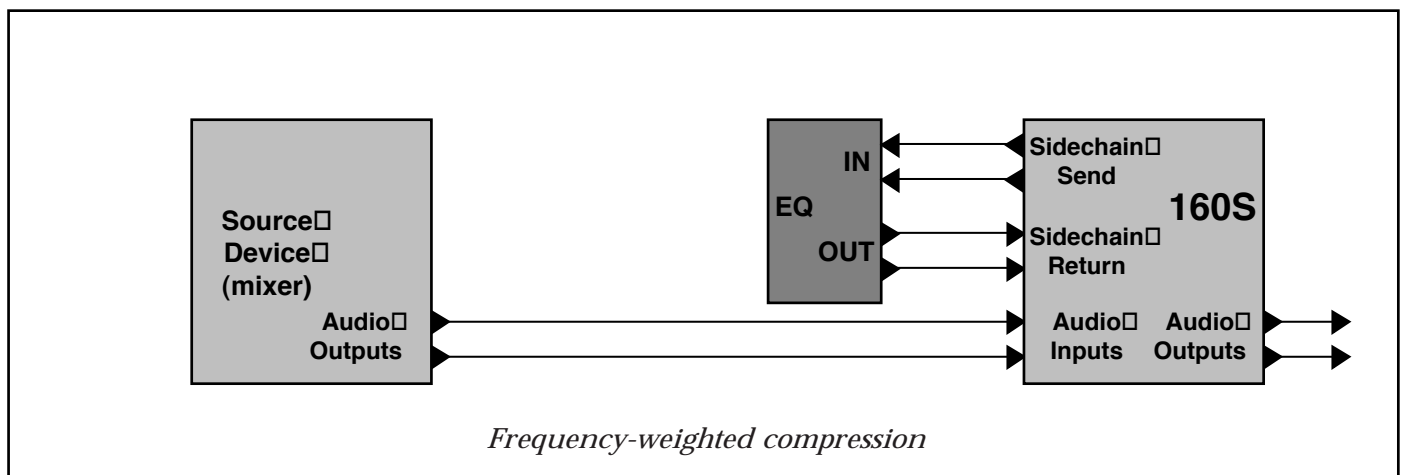
The 160S as a line amplifier

To use the 160S as a line amplifier, adjust the **Compression** control to fully counterclockwise (1:1 position), the **Threshold** control to full clockwise position (+10) and the **Output Gain** control to whatever setting is required for the application. Remember that, as with any amplifier, excessive gain may lead to output clipping of high level signals. To add compression, adjust the **Compression** control and the **Threshold** control to the desired settings.

Sidechain Applications

Frequency-weighted compression

It is possible to separate certain vocals and instruments from a mix by frequency-weighted compression. With an equalizer inserted in the sidechain circuit (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 (see diagram below).



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 held back. (Of course, when compression does occur, the level of the entire program is affected.) Depending on the threshold setting, lower level fundamentals or harmonics will not cause compression, and the program is not subject to the phase shift normally caused by program equalization.

During the recording of cymbals and tom-toms, a compressor with an equalizer in the sidechain path can help prevent 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 frequen-

cies, where there is less headroom. However, gentle tapping of a drumstick or brushing of the cymbal will not be held back. Assuming the tom-tom is a lower frequency instrument and can be better tolerated by the tape, it has less need for compression. The 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 160S 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 for high frequency boost in the specific frequency range where the vocal *hiss* or lisp occurs (generally in the 4-6kHz region). This pre-emphasizes the already *hissy* vocal input to the detector. Used in conjunction with a moderate to high threshold and compression ratio, 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, along with a fairly low threshold and a moderate compression ratio.

Using a Filter in the Level Detector Circuit

The results of inserting a filter in the level detector 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 160S's threshold setting to maintain a given amount of gain reduction within the filter passband; this can be determined by monitoring the 160S's threshold indicator LEDs.

Multi-way speaker systems

If a single compressor is to be used with a multi-way speaker system (i.e., before the crossover, after EQ), the system operator is faced with the problem of keeping levels below the point of destruction 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 detector path of the 160S, 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, mid-range signals are present.

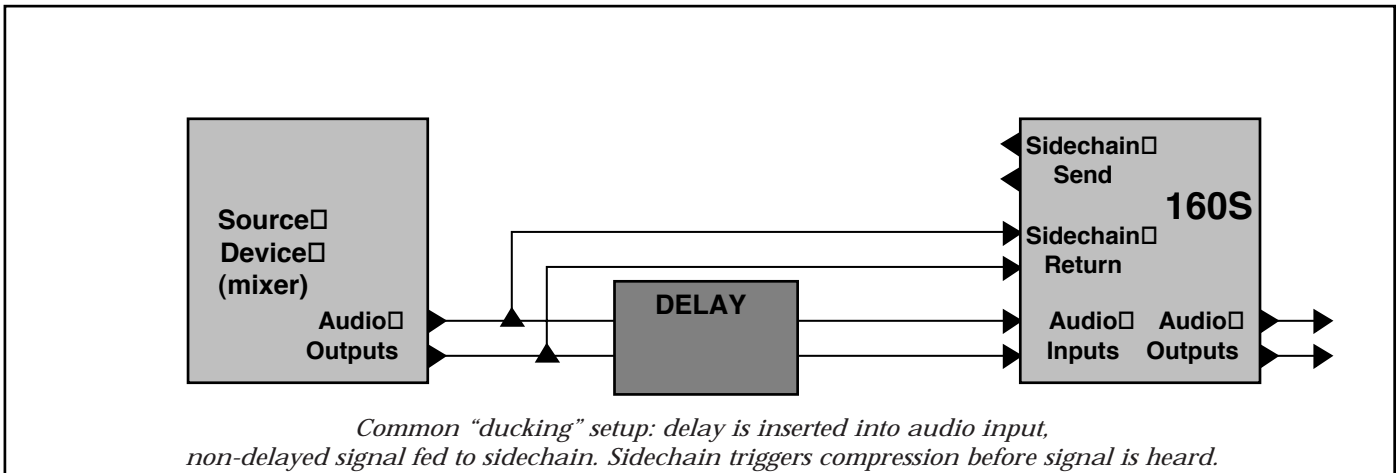
Pre-emphasis for broadcast applications

By inserting a pre-emphasis filter network in the sidechain circuit of a 160S processing pre-emphasized audio, higher levels can be run within the headroom limitations of the broadcast chain.

Anticipated Compression

By feeding the program directly to the 160S's sidechain return and sending the audio signal through a delay line before the audio input, the unit can anticipate the need for a gain change. See diagram on the following page. With some experimentation, the effect can be that of zero attack time at a given fre-

quency. Additional signal delays beyond this zero time will then cause the compressor to finish reducing the gain before the leading edge of the loud passage even enters the signal input. This will suppress the program material preceding this loud passage. The 160S will then begin to release (recover from compression) before the loud passage has ended.



Mixing Board

If you wish to compress a particular track of a multi-track recording or one channel of a live performance mix, the 160S output can be directly connected to a line input jack (balanced or not), or wired to an Insert point. In the latter case, the signals could be unbalanced or balanced.

Musical Instruments (i.e., Electric Guitar, Bass, Keyboards)

The output of an electric guitar is sometimes not *hot* enough to drive the 160S's input. When this is the case, you should use the *PREAMP OUT* of your guitar amp (if so equipped), or the output of some other device that is designed to accept low-level instrument inputs (including various stomp boxes and rack mount audio products). Such sources can be balanced or unbalanced; this is no problem for the 160S.

Microphones and bass guitars, like guitars, typically have low-level outputs and must be pre-amplified before feeding the line level inputs of the 160S.

Instruments like keyboards typically produce a line-level signal and can be connected directly from the instrument's output to the 160S's input.

Patch bay

In the studio, the 160S may be connected to a patch bay to allow it to be used anywhere in the studio system. In some cases where a balanced source drives the 160S, a 6dB difference in level will occur when the BYPASS switch is engaged. This is normal.

Sound Reinforcement

To compress a live mix or to protect loudspeakers, connect the 160S 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 160S(s) 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 160S before a crossover, adding an equalizer to the sidechain may provide some additional protection to your high frequency components.

The 160S is an all-solid-state product with components chosen for high performance and excellent reliability. Each 160S is tested, burned in and calibrated at the factory and should require no internal adjustment of any type throughout the life of the unit.

Technical Support

If you require technical support, contact dbx Customer Service. Be prepared to accurately describe the problem. Know the serial number of your unit - this is printed on a sticker attached to the rear panel. If you have not already taken the time to fill out your warranty registration card and send it in, please do so now.

Factory Service

Before you return a product to the factory for service, we recommend you refer to the manual. Make sure you have correctly followed installation steps and operation procedures. If you are still unable to solve a problem, contact our Customer Service Department at (801) 568-7660 for consultation. If you need to return a product to the factory for service, you **MUST** contact Customer Service to obtain a Return Authorization Number.

No returned products will be accepted at the factory without a Return Authorization Number.

Please refer to the Warranty below, which extends to the first end-user. After expiration of the warranty, a reasonable charge will be made for parts, labor, and packing if you choose to use the factory service facility. In all cases, you are responsible for transportation charges to the factory. dbx will pay return shipping if the unit is still under warranty.

Use the original packing material if it is available. Mark the package with the name of the shipper, and with these words in red: DELICATE INSTRUMENT, FRAGILE! Insure the package properly. Ship prepaid, not collect. Do not ship parcel post.

Warranty

This warranty is valid only for the original purchaser and only in the United States.

1. The warranty registration card that accompanies this product must be mailed within 30 days after purchase date to validate this warranty. Proof-of-purchase is considered to be the burden of the consumer.
2. dbx warrants this product, when bought and used solely within the U.S., to be free from defects in materials and workmanship under normal use and service.
3. dbx liability under this warranty is limited to repairing or, at our discretion, replacing defective materials that show evidence of defect, provided the product is returned to dbx **WITH RETURN AUTHORIZATION** from the factory, where all parts and labor will be covered up to a period of two years. A Return Authorization number must be obtained from dbx by telephone. The company shall not be liable for any consequential damage as a result of the product's use in any circuit or assembly.
4. dbx reserves the right to make changes in design or make additions to or improvements upon this product without incurring any obligation to install the same additions or improvements on products previously manufactured.
5. The foregoing is in lieu of all other warranties, expressed or implied, and dbx neither assumes nor authorizes any person to assume on its behalf any obligation or liability in connection with the sale of this product. In no event shall dbx or its dealers be liable for special or consequential damages or from any delay in the performance of this warranty due to causes beyond their control..

