DN500PW OPERATORS MANUAL

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IMPORTANT SAFETY INSTRUCTIONS



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

AVIS: RISQUÉ DE CHOC ELETRIQUE. NE PAS OUVRIR

These symbols are internationally accepted symbols that warn of potential hazards with electrical products.



The lightning flash with arrowhead symbol, within an equilateral triangle is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

- 1. Read these instructions.
- 2. Keep these instructions.
- 3. Heed all warnings.
- 4. Follow all instructions.
- 5. Do not use this apparatus near water.
- 6. Clean only with a dry cloth.
- 7. Do not block any of the ventilation openings. Install in accordance with the manufacturers instructions.
- 8. Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus that produce heat.
- 9. Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or third prong are provided for your safety. When the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
- 10. Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
- 11. Unplug this apparatus during lightning storms or when unused for long periods of time.
- 12. Refer all testing to qualified personnel. Servicing is required when the apparatus is damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.

KLARK TEKNIK GROUP

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Company Registration No: 2414018





DECLARATION OF CONFORMITY

We, Klark Teknik Group (UK) PLC

of, Klark Teknik Building, Walter Nash Road, Kidderminster, Worcestershire, DY11 7HJ

Declare that a sample of the following product:-

Product Type Number	Product Description	Nominal Voltage (s)	Current	Freq
DN500 Plus	Dual Compressor / Limiter / Expander	115V AC 230V AC	200mA 100mA	50/60Hz

to which this declaration refers, is in conformity with the following directives and/or standards:-

Directive(s)	Test Standard(s)
89/336/EEC Electromagnetic Compatibility Directive	
amended by 92/31/EEC & 93/68/EEC 73/23/EEC,	
Low Voltage Directive, amended by 93/68/EEC	
Generic Standard Using EN55103 Limits and Methods	EN50081/1
Class B Conducted Emissions Pavi	EN55103
Class B Radiated Emissions Pavi	EN55103
Fast Transient Bursts at 2kV	EN61000-4-4
Static Discharge at 4kV	EN61000-4-2
Electrical Stress Test	EN60204
Electrical Safety	UL6500-99
	EN60065:1998
	E60065-00

Signed:....

Date: 15th September 2003

Name: Simon Harrison

Authority: Research and Development Director, Klark Teknik Group (UK) PLC

Attention!

Where applicable, the attention of the specifier, purchaser, installer or user is drawn to special limitations of use which must be observed when these products are taken into service to maintain compliance with the above directives. Details of these special measures and limitations to use are available on request and are available in product manuals.

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The Klark Teknik DN500 Plus



Thank you for selecting the Klark Teknik DN500 Plus dual compressor / limiter / expander. The unit continues the Klark Teknik tradition of providing superb audio performance, technical accuracy and rugged reliability.

Precautions

Do not install this unit in a location subjected to excessive heat, dust or mechanical vibration.

Voltage Selection and Power Connection

Connection is made by means of an IEC standard power socket. The rear panel text indicates the voltage range required for satisfactory operation of the unit.

Before connecting this unit to the mains supply, ensure the fuse fitted is the correct type and rating is as indicated on the rear panel, adjacent to the fuse holder.

Safety Warning

This unit is fitted with a standard fused IEC mains inlet: For safety reasons the earth lead should never be disconnected.

To prevent shock or fire hazard, do not expose the unit to rain or moisture. To avoid electrical shock do not remove covers. Refer servicing to qualified personnel only.

Attention! Cables

This product should only be used with high quality, screened twisted pair audio cables, terminated with metal bodied 3-pin XLR connectors. Any other cable type or configuration for the audio signals may result in degraded performance due to electromagnetic interference.

Electric Fields:

Should this product be used in an electromagnetic field that is amplitude modulated by an audio frequency signal (20Hz to 20kHz), the signal to noise ratio may be degraded. Degradation of up to 60dB at a frequency corresponding to the modulation signal may be experienced under extreme conditions (3V/m, 90% modulation).

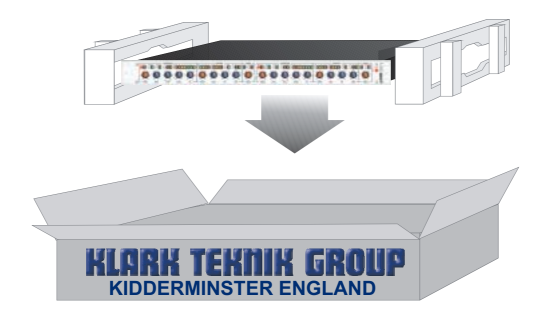


Save all the packing materials - they will prove valuable should it become necessary to transport or ship this product.

Please inspect this unit carefully for any signs of damage incurred during transportation. It has undergone stringent quality control inspection and every possible effort has been made to ensure that it left the factory in perfect condition.

If, however, the unit shows any signs of damage, please notify the transportation company without delay. Only you, the consignee, may institute a claim against the carrier for damage during transportation.

If necessary, contact your supplier or as a last resort, your Klark Teknik importing agent, who will fully cooperate under such circumstances.



Introduction



Compression, expansion, limiting and peak clipping are four of the most valuable techniques available to the sound engineer. Not only can they solve many problems that can arise in day to day work, creative possibilities exist in abundance.

The Klark Teknik DN500 Plus Dual Compressor/Limiter/Expander integrates all of these processes into a single, compact, rack mounting unit with two channel operation. Complete dynamic control over gain is the result, and also control over problems due to noise in the signal chain and the distortion that may be caused by excessive peak levels.

As a compressor, the DN500 Plus can achieve almost undetectable dynamic range reduction by the use of sophisticated automatic attack and release circuitry. Or compression can be used as an effect in its own right with full manual control over Threshold, Ratio, Attack and Release. There is also a fully adjustable 'Knee' control which provides an infinite range of compression styles from Hard to Soft, 'easy' compression.

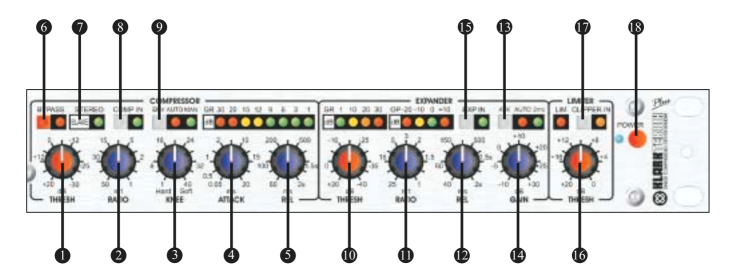
As an expander, the DN500 Plus offers variable ratio expansion which can be used to increase subtly the dynamic range of a signal, or to act as a conventional noise gate, or offer any degree of expansion in between.

To control signal peaks, a Limiter is provided on each channel totally independent of the Compressor, and with a fully adjustable Threshold control. For situations where absolute control over peaks is necessary, a Peak clipper can be switched in, the threshold of which tracks the Limiter.

The DN500 Plus has light indicators for every switched audio function, and also has separate gain reduction light bar graph meters for compression and expansion on each channel. There are also peak limiting light indicators and output level light bar graph meters for each channel.

Separate side chain inputs are provided for the Compressor and Expander sections. A stereo link function is available for operation of the Compression and Expansion functions of both channels of the unit from the controls of channel A.

The DN500 Plus Dual Compressor/Limiter/Expander is built to Klark Teknik's high standards of design and construction. A well thought out aesthetic presentation is also an aid to realising full dynamic control over gain in today's complex productions.



The DN500 Plus Dual Compressor/Limiter/Expander consists of two identical channels, each with separate Compressor, Expander and Limiter sections.

Compressor

- 1. **Threshold** determines the level above which gain reduction (compression) will take place, variable from +20dBu down to -30dBu. The Gain Reduction light bar graph meter indicates in decibels by how much the signal is compressed at any instant.
- 2. **Ratio** sets the degree of compression applied above the threshold level, variable from 1:1 to 50:1. A ratio of 1:1 corresponds to zero compression: Signal In = Signal Out. A ratio of 10:1 indicates that when the input signal, above the threshold, rises in level by 10dB, the output level will rise 1dB.
- 3. **Knee** calibrated from 1 to 40, adjusts the 'hardness' or 'softness' of the compression effect. A hard knee means that when the input signal level rises above the threshold, it is immediately compressed at the full ratio as set. A soft knee means that compression will start below the threshold level at a low ratio and gradually attain the full ratio selected only at higher levels.
- 4. **Attack** sets the time taken for compression to commence after the threshold is exceeded, from 0.05 milliseconds (50 microseconds) to 20 milliseconds.
- 5. **Release** determines the time taken for the gain to return to normal after the signal drops below the threshold level, adjustable from 60 milliseconds to 2 seconds.
- 6. The **Bypass** switch selects the whole channel to be in or out of circuit.
- 7. **Stereo** links the two channels of the DN500 Plus together, so that they are both operated from the controls of Channel A, apart from the Limiter sections which always work individually. In stereo mode, the unit still monitors the levels of both channels to detect when the signal is above the threshold level (on Channel B, the Stereo switch is replaced by a 'Stereo Slave' light indicator).
- 8. **Comp In** selects the compression effect to be in or out.
- 9. **ENV** allows the setting of attack and release times to be automatic or manual. On Auto, the attack time of the input signal and the amount by which it exceeds the threshold level are assessed, and suitable Compressor attack and release values set to give an almost undetectable reduction in signal dynamic range. On Manual, the rotary Attack and Release controls come into operation.

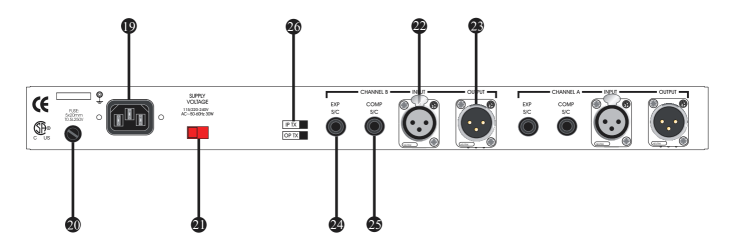


Expander

- 10. **Threshold** determines the level below which gain reduction will take place, variable from 20dBu down to -40dBu. Gain reduction BELOW a threshold level constitutes dynamic range EXPANSION. The Gain Reduction light bar graph meter indicates in decibels by how much the signal is expanded at any instant.
- 11. **Ratio** sets the degree of expansion applied below the threshold level, variable from 1:1 to 25:1. A ratio of 1:1 corresponds to zero expansion: Signal In = Signal Out. A ratio of 10:1 indicates that when the input signal, below the threshold, falls in level by 1dB, the output level will fall 10dB.
- 12. **Release** determines the time taken for the gain to return to normal after the signal comes back above the threshold level, adjustable from 40 milliseconds to 2 seconds.
- 13. **ATK** (Attack) is a switched control offering either automatic signal-monitored setting of Expander attack time or a fixed value of 2 milliseconds.
- 14. **Gain** is the output level control for the entire channel, Compressor, Expander and Limiter. The output level light bar graph meter indicates OUTPUT level when the channel is switched in circuit. When the channel is bypassed, the meter indicates INPUT level.
- 15. **EXPIn** selects the expansion effect to be in or out.

Limiter

- 16, **Threshold** sets the level above which the signal will be limited (compressed at a high 25:1 ratio), adjustable from 0dBu to 20dBu.
- 17. **Clipper In** selects peak clipping. Clipping totally eliminates transient peaks, effectively acting as a limiter with an infinity: 1 ratio and an instantaneous attack time. The Clipper threshold follows the Limiter threshold as set.
- 18. **Power** switches mains power on or off.



- 19. **Mains** is supplied via an IEC standard 3-pin connector. A compatible power cord is supplied with the unit.
- 20. The **mains fuse** is located in a fuse holder fitted to the rear panel. Always replace with the correct type and rating as indicated on the unit.
- 21. **Voltage selector switch.** This unit is switchable between two nominal supply voltages, 110V and 220V, via a slide switch. The switch MUST be set before the supply is connected. Any attempt to run the unit from a 220V supply with the switch set to 110V is liable to result in severe damage to the unit. *Note: Units for the Japanese market do not have an accessible mains voltage selector switch and are set for 100V operation only.*
- 22. Signal **Input** is made via a female XLR type connector.
- 23. Signal **Output** is available on a male XLR type connector. For wiring details see page 11 of this manual.
- 24. **Expander Side Chain Input** is made via a ¼ inch type A stereo jack connector.
- 25. **Compressor Side Chain Input** is made via a ¼ inch type A stereo jack connector.
- 26. Always quote the **Serial Number** in any correspondence concerning the unit.



Input

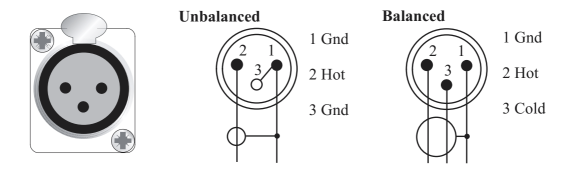
The input circuit is a transformerless, electronically balanced design which achieves a symmetry of better than-50dB from 20Hz to 10kHz.

If transformer balancing of the input is required, this must be specified at the time of order. It is not retrofittable.

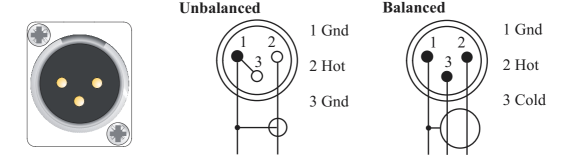
Output

The standard output is unbalanced, but balancing transformers are available and may be retrospectively fitted. Please contact your Klark Teknik representative for more information. The output circuitry is capable of driving a 600 ohm load at a level of +22dBu.

Input



Output



Pin 2/Pin 3 Hot Operation

As standard the unit is configured for the pin 2 hot XLR wiring convention. It is possible to re-configure the unit for pin 3 hot operation please contact your Klark Teknik service representative for details.

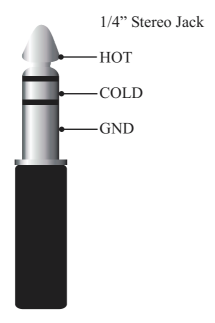


Side Chain/EXT Key Inputs

The electronically balanced Side Chain inputs are on stereo ¼ inch type A jack sockets, configured:

$$TIP = HOT$$
, $RING = COLD$, $SLEEVE = EARTH$.

Inserting a mono jack plug will automatically unbalance the input.



The sockets are internally normalled so that signal continuity is maintained when there is no jack plug inserted. If the unit is wired to a patchbay, then normalling must be carried out at the patchbay.

Balanced Circuits

Transformer or electronically balanced connections have the benefit of Common Mode Rejection which eliminates externally induced interference, such as mains hum etc. Balancing is especially useful when long cable runs are used between pieces of equipment.

Transformer balanced circuits have the added advantage of being fully floating, with the earth (ground) or screen being totally isolated from the signal. In installations where a difference in earth potential is likely to occur, this isolation prevents earthing problems which can, in some cases, damage the equipment.



The natural sounds of life have an extremely wide dynamic range, from the result of a falling leaf to the roar of a jet engine on take off. The human ear has an automatic gain control which enables it to accommodate all of these sounds from the threshold of hearing to close to the threshold of pain, a dynamic range of approximately 120 decibels.

Even the most modern audio equipment is incapable of handling the full range that the ear can cope with. Analogue tape without noise reduction can manage almost 70 decibels dynamic range between its noise floor and the 3% distortion point. 16 bit digital audio equipment can achieve over 90dB. Still almost 30dB less than the ear's range.

Even if a 120dB dynamic range were possible in audio equipment, would it be desirable and useful? A listener in a domestic setting enjoying the exhilarating effects of a 96dB Sound Pressure Level will almost certainly be causing his neighbour a significant amount of annoyance, if not distress! At the other end of the dynamic scale, a typical ambient noise level of at least 40dB SPL precludes the use of very quiet levels in recorded or broadcast sound media.

Almost always, it is necessary to compress the dynamic range of natural sounds to fit them into a window suitable both for the equipment and for comfortable listening.

Although the dynamic range of the programme material must fit into a 30 to 40dB window, there is another factor in the equation noise. All the sounds that we want to listen to, whether natural or electronically processed, are accompanied by a certain amount of unwanted background noise tape hiss, or the rustle of musicians turning the pages of the score in the studio.

Even if, in the final programme, the noise level is below the ambient noise of the listening area, it may still be heard and is therefore undesirable.

The Compressor/Limiter and the Expander are valuable tools for the control of dynamic range and reduction of noise. Compression reduces the dynamic range of any instrument or programme source. Expansion has the effect of subjectively reducing or eliminating background noise.

Compression and expansion have their artistic uses too. The sounds of instruments and voices can be altered. A mix of instruments can be compressed to give a 'tighter' dynamic effect. Or a previously over-compressed recording can have life put back into it by the subtle use of expansion.

The DN500 Plus Dual Compressor/Limiter/Expander offers in a compact unit virtually complete control over dynamic range, for corrective and for artistic purposes.



One of the principal uses of compression is the control of level in vocals. Many singers train for years to achieve the degree of breath control necessary for an even tone and expressive performance. Other vocalists rely on an instinctive voice production technique, which may need help in the studio to maintain a consistent level, and result in a vocal track which 'sits' correctly in the mix.

The level of a vocal may vary widely, and appear like the unprocessed signal in the diagram:

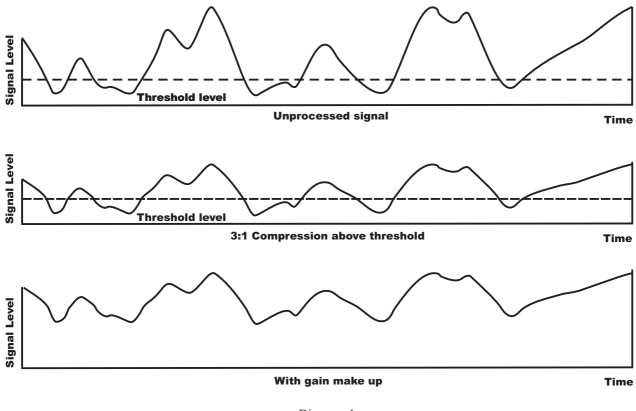
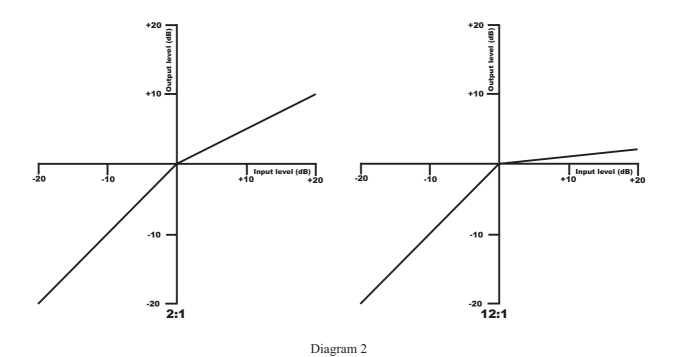


Diagram 1

The unprocessed signal has a large dynamic range between the highest and lowest levels. Applying compression reduces the highest levels, reducing the dynamic range. Because the peak level of the signal is now lower, make-up gain is added to restore the original peak level. The result is a much more controlled and usable sound.

Threshold sets the level above which compression takes place. Signals below the threshold will remain unaltered. Turning the control clockwise lowers the threshold level and allows more of the signal to be compressed.

Ratio is the 'strength' of compression above the threshold level. The higher the ratio, the greater the effect.



At a compression ratio of 2:1, the effect is mild and suitable for the subtle compression of vocals or of a complete mix. At 12:1, compression is becoming stronger and more noticeable. Ratios between 3:1 and 15:1 are suitable for the 'compressor' sound, used as an effect in its own right. Higher ratios are used for the control of extremely peaky signals.

The point where the slope of the Compressor curve changes is knows as the **Knee**. The DN500 Plus has an adjustable knee, variable between 'Hard' and 'Soft':

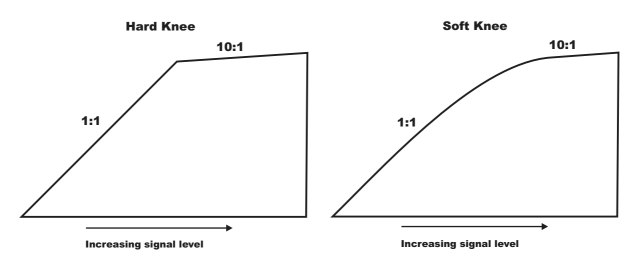


Diagram3



With a soft knee, signals which only just exceed the threshold level are compressed at a low ratio, the ratio increasing the higher the signal level.

Attack sets the time the Compressor takes to respond once the threshold has been exceeded. Attack may be set so that the initial transient of the instrument passes through unaltered, or set to a faster value so that the very start of the sound is compressed. Particularly with drum sounds, careful adjustment of attack time can make the sound more 'punchy' and 'driving'.

Release time plays a very important role in compression. During periods of high signal level, gain is reduced. When the signal level falls below the threshold, the gain will increase at a rate determined by the Release control. If the release time is short, the gain will rise quickly. A long release time will mean that the gain will stay at its reduced level, only recovering gradually:

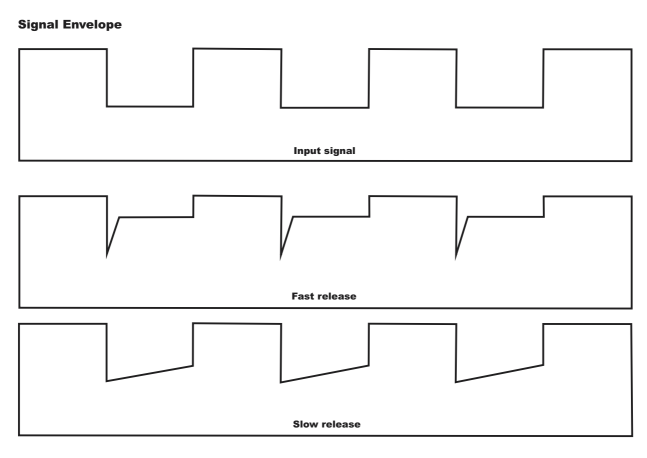


Diagram 4

The setting of the correct release time is a compromise. If the release time is too short, background noise can cause effects often known as 'breathing' and 'pumping'. If the release time is too long, the signal will not be compressed, but simply reduced in level. For effective compression, the release time must be set to as short a value as possible before modulation of the background noise becomes too noticeable. The gain reduction bar graph meter will show how much actual compression is going on. If it stays steady, there is little active compression, just a steady-state reduction in level. The faster the bar graph moves up and down, the harder the Compressor is working.

For a natural unnoticeable compression, attack and release times may be set to Auto. The signal characteristics are continuously monitored for optimum values.

Expansion



Expansion may be used to increase the dynamic range of a signal: of a performance lacking life and vigour, or of a previously over compressed recording.

Alternatively, expansion can be used to reduce noise, either subtly and undetectably, or with the harder action of a noise gate.

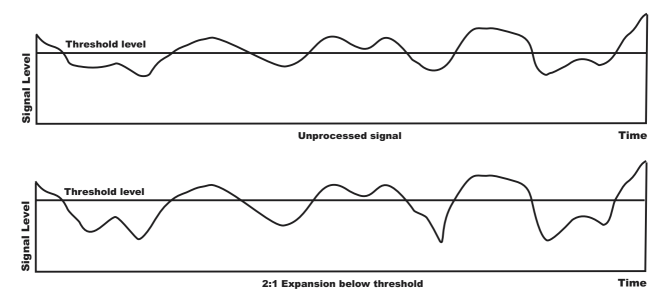


Diagram 5

The unprocessed signal has a fairly narrow dynamic range between the highest and lowest levels. Expansion makes the lower levels lower still, increasing the dynamic range.

Used as an expander, the DN500 Plus may be connected in the signal chain in exactly the same manner as when used as a compressor.

Expansion:Setting the controls



Threshold sets the level below which expansion takes place. Signals above the threshold will remain unaltered. Turning the control anticlockwise raises the threshold level and allows more of the signal to be expanded. A low threshold would be used to reduce noise, a higher threshold to increase the dynamic range of a signal.

Ratio is the 'strength' of expansion below the threshold level. The higher the ratio, the greater the effect.

At an expansion ratio of 2:1, the effect is mild and suitable for subtle noise reduction or dynamic range enhancement. At higher ratios the effect becomes harder and more like a noise gate. The light bar graph indicates the amount of gain reduction taking place.

Attack sets the time the Expander takes to respond once the signal has passed below the threshold. This can be done automatically, the circuitry continuously analysing the signal to determine optimum attack time. Or it can be set to a fixed value of 2ms.

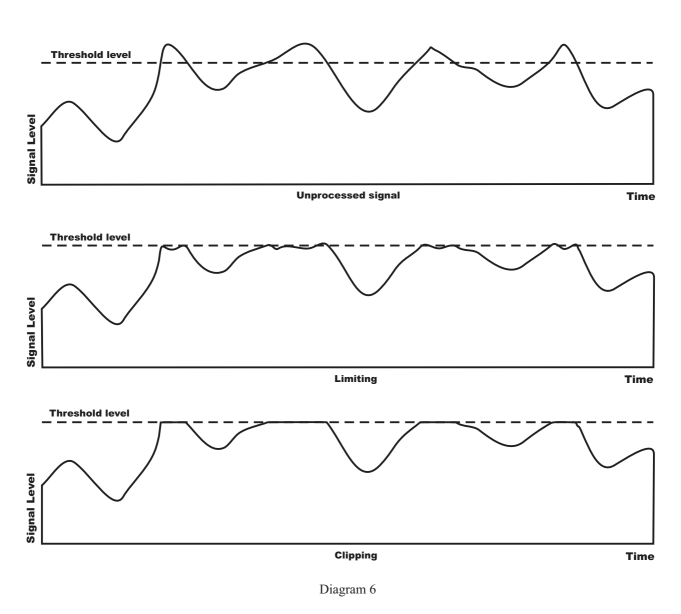
Release determines the time taken for the gain to return to normal after the signal comes back above the threshold level. For hard gating, this may be set to a short value. Longer release times are suitable for dynamic range enhancement or subtle noise reduction.

Gain is the output level control for the entire channel, Compressor, Expander and Limiter. The output level light bar graph meter indicates output level when the channel is switched in circuit. When the channel is bypassed, the meter indicates INPUT level.



The Limiter acts as a last check on signal level. If the level goes over the threshold, fast acting, high ratio compression is applied to bring it back within bounds.

If absolute control over peak levels is required, a Peak Clipper may be switched in, acting in effect as a compressor with a ratio of infinity:1 and an instantaneous attack time:

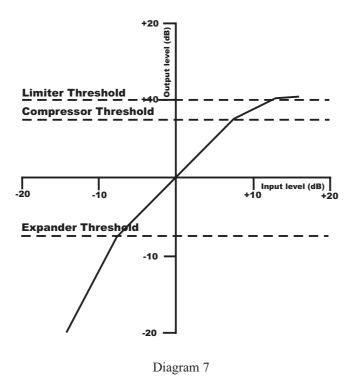


Threshold sets the level above which limiting, or slipping if selected, takes place.

The act of compressing a signal inevitably causes an increase in noise level. Compression reduces peak levels; gain make up restores the overall level, and in the process increases the level of any background noise that the signal contains.

Almost always, when compression is used, the Expander section of the DN500 Plus will be used also, to clean up the signal. The Limiter/Clipper will control any unwanted peaks.

The result is three-stage dynamic control over gain with three different threshold levels:



In the mid-range of levels, the signal is unaltered. Above the compression threshold, in this example, gain is reduced by a ratio of 2:1. Above the limiting threshold it is reduced by 25:1. At levels below the Expander threshold, gain is reduced by 2:1. Complete control over signal dynamics is possible.



The Klark Teknik DN500 Plus Dual Compressor/Limiter/Expander is optimised for use at line level, therefore to process the signal from a microphone, the input to the DN500 Plus has to be taken from the console preferably from the channel insert point send. The output from the DN500 Plus comes back to the channel insert return. By connecting the DN500 Plus at this position in the signal chain, its operation is unaffected by the use of any of the console controls, except Input Gain.

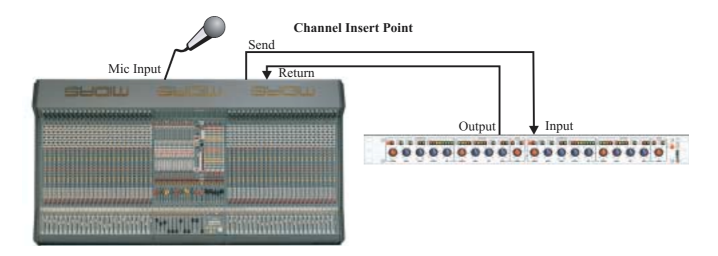


Diagram 8

An alternative is connection to the group insert point of the console.

This connection has two uses: the input from the microphone may be compressed post EQ, which offers an alternative sound quality which may be desirable in some cases. Alternatively, several instruments may be compressed together in the mix to achieve a 'harder' sound.

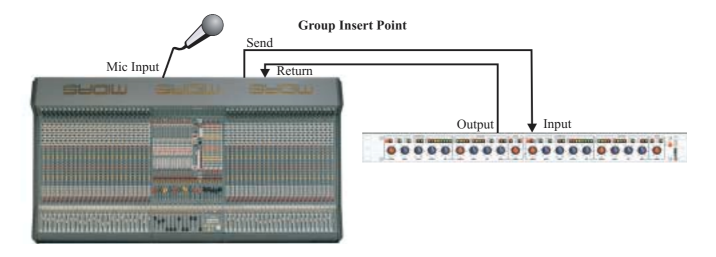


Diagram9

Applications: Side chain inputs



Each channel of the DN500 Plus has two **Side Chain** inputs, one for the Compressor and one for the Expander.

In normal use, the amount of compression or expansion is related to the dynamics of the input signal. The Side Chain allows the signal passing through the unit to be controlled by the dynamics of another separate signal.

Connection to the Side Chain input is made via the rear panel jack sockets. See 'Audio Connections', page 12.



De-essing is an important compression technique using the Side Chain. Many singers have high level sibilants 'sss' sounds which detract from their performance. Equalising the signal will reduce the sibilants, but also make the overall vocal sound dull.

The sibilants can be selectively removed by compressing only when there is an excessive level of high frequencies. Here is one way to do it:

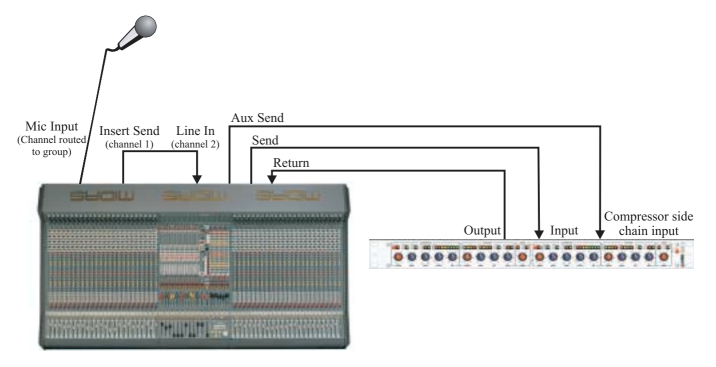


Diagram 10

The microphone channel is routed to a group with the Compressor patched into the group insert points. The microphone channel is also parallelled into another channel via the line input. The signal in the second channel is equalised so that high frequencies in the sibilant range are boosted. This channel is fed via an auxiliary output to the Compressor Side Chain input.

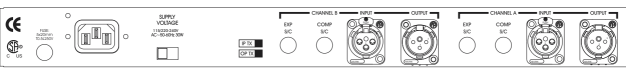
Now, the Compressor will react whenever there is a sibilant, reducing the gain for the duration of the sibilant and cleaning up the vocal sound.

This technique can also be used to compensate for a 'boomy' bass, or other situations where a band of frequencies is occasionally obtrusive.

The DN500 Plus Dual Compressor/Limiter/Expander offers a unique combination of dynamic gain control processors. Engineers will find it a powerful tool in recording, broadcast and post-production studios, and in sound reinforcement systems.

DN500 Plus Technical Specifications





Audio Inputs Two

Type Electronically Balanced

Impedance (ohms)

Balanced 20k Unbalanced 10k

Side Chain Inputs Two Compressor +

Two Expander

Type Electronically Balanced

Impedance (ohms)

Balanced 20k Unbalanced 10k

Audio Outputs Two

Type Unbalanced
Minimum Load Impedance 600 ohms
Source Impedance <60 ohms
Maximum Level +21dBu

Performance

Frequency Response +/- 0.5dB

(20Hz 20kHz)

Distortion (THD+N) <0.03% @ 1kHz

(@ +4dBu)

Equivalent Input Noise -94dBu

(20Hz 20kHz unweighted)

Compressor

Threshold -30dB to +20dB Ratio 1:1 to 50:1

Knee 1dB (hard) to 40dB (soft)

Envelope switchable auto (attack and release controls disabled)

Attack (90% capture) 0.05ms to 20ms Release (90% recovery) 60ms to 2s

Expander

Threshold -40dB to +20dB Ratio 1:1 to 25:1

Attack switchable auto or fixed (2mS)

Release (90% recovery) 40ms to 2s Output Gain -10dB to +30dB

Limiter/Clipper

Threshold 0dB to +20dB

Power Requirements

Voltage 100 / 115 / 230 - 240V, 50/60Hz

Consumption <30VA

Termination

Audio Inputs / Outputs 3-pin XLR

Side Chain Inputs normalled ¼ inch stereo jack

Power 3-pin IEC



Dimensions

Width 482mm (19 inch)
Depth 292mm (11 $\frac{1}{2}$ inch)
Height 44.5mm (1 $\frac{3}{4}$ inch)

Weight

Nett 4 kg Shipping 6kg

Options

Security Cover

Transformer Input / Output balancing*

Options

Security cover

Transformer input*/output balancing

Options Ordering Information

Parts Number

Perspex security cover SCP.......Model No.
Aluminium security cover SCA......Model No.
Output balancing transformer BU37
Input balancing transformer BN37

^{*} Input transformer balancing is non-retrofittable and has to be specified with order.

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