

analogue  
tube

# AT-101 Stereo Limiter

User Manual

Serial No \_\_\_\_\_

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Thank you for purchasing the AT-101. This compressor and its development represent state of the art passive design using tried and tested tube technology that also includes the development of the 6386LPG dual triode that has taken several years of research and in many ways is at the heart of the operation of these compressors. The operation and performance of this equipment is the same as similar units of the day, but now has a new creative element in the production of music allowing the engineer to develop individual tracks and titles.

Through careful adjustment the unique features of this compressor allow all types of instruments and sound - typically in complete mixes or as individual tracks - to sit 'up front' sounding 'fatter' and 'bigger' in the mix. For example, a vocal track that sits back in the mix can carefully be brought forward adding depth, dimension and clarity, gluing the image together for all types of programme, making this natural sounding compressor an indispensable tool.

Each half of the AT-101 uses a gain reduction amplifier and a push-pull amplifying stage that produces a high voltage side chain for gain reduction control. The result is that the gain-controlled amplifier never produces any audible or observable thumps or pops. Contrary to most limiting amplifiers of the day, this unit has extremely low distortion and noise under all conditions, both as a straight-through amplifier and under maximum limiting conditions.

The attack time of this compressor is made extremely fast in order to catch short transients the release time is adjustable from 0.3 seconds to 25 seconds in six steps. Two of these have release times which are automatic functions of the program material, providing fast recovery for short-duration peaks and an automatic reduction with a very long recovery time of overall gain should the program level remain high.

Owing to the wide choice of attack and release times, as well as the automatic recovery positions, this unit can be used to limit program material severely without producing the audible thumps or pumping so often associated with limited program material.

Like the original, the AT-101 incorporates two independent feed back limiters which can compress or limit two independent signals of a stereo signal or together when the stereo link is switched in and like the original 670, is designed to be placed in any normal line level circuit across the mix bus or insert.

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## Threshold Adjustments

It is possible (with careful adjustment of the AC and DC threshold controls) that the AT-101 can be used in any compression or limiting situation. The left right DC threshold controls are found behind the lower service panel on the right.

1. Set the AC threshold control to zero and adjust the input gain control for unity around 12.
2. Turn both AC and DC threshold controls to their full clockwise positions.
3. Apply a 1k signal to the input 3db higher than the desired output level, and adjust the DC threshold control to the desired output.
4. Increase the input signal to 10db higher than the desired output level, and adjust the AC threshold control to the desired output level.
5. Repeat for both channels.

## Normal operation

For normal operation adjust the attenuator controls for unity – around 16 - advance the AC threshold control CW until the desired output level is achieved. As can be heard the compression / limiting action is removed completely when the AC threshold control is rotated fully CCW. Note that milder use of these controls will allow a greater dynamic range – for compression.

The time constant switch positions give a wide choice of attack and release times. Position 3 may be the first point from which to start, this is a general purpose position. With certain types of music or speech a faster time constant is needed and positions 1 or 2 could be better. For classical music a much slower position 4 is needed.

## Getting that great sound!

Your limiter is a versatile tool and is capable of handling and manipulating a large variation of signal program, its performance and operation is dependent on several factors; Attenuator position, AC/DC Threshold's and the Attack/Release controls. Generally a good starting point is to set the Attenuator controls to 16 and the AC Threshold controls to 5 (midway) The DC threshold controls (behind the lower service panel) are generally set for the 1 o'clock position) this has been set in this way for general equipment performance.

For a drum group for example you may wish to use some heavy limiting to fatten up the track. Remembering that sometimes this may be on an un-balanced insert where signal levels may be lower than say across a mix bus. Run the program and carefully adjust the Attenuator's CW gradually you'll begin to see the meters move indicating gain reduction. Note also that the position of the Attack/Rel switches may also gently change the tone and character of your signal. This may be most noticeable on a position with a short release time like position 1 for example. Gradually as the Attenuator is turned CW progressively

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more gain reduction is observed on the meters. This is achieved by feeding a very high –Ve voltage back to the grids of the 6386 gain reduction tubes. Whilst you're limiter is capable a great deal of limiting it also performs as a very clean and dynamic line amplifier giving around a 20db increase. As the input sensitivity becomes quite high at this level it is generally not desirable to operate the Attenuator controls close to 'open' whilst in limiting mode. This can allow a significant amount of signal through the Attenuator's. The lf and hf performance and general operation will be greatly enhanced giving you more flexibility with greater Attenuation if these controls are operated conservatively. For example; try to increase your signal level into the unit, the input headroom has an excess of 20db! You will find after some experimentation that this may also increase the flexibility of your controls.

## Balance and Zero adjustments

The unit normally maintains the balance and zero adjustments over a wide range temperature, power line voltage and tube aging, small unbalances of <1/4db do not normally produce any problems.

1. Allow the unit to warm up for at least 1/2hr
2. Adjust the Balance control until the same meter reading are achieved in each position
3. With the meters switched to Zero adjust the Zero control to read 0vu
4. If this adjustment does not produce a reasonable balance replace one or more of the 6386LPG tubes or the original 5 star GE version tubes if you are using them.

Your new AT-101 limiter comes fitted with XLR connectors at the rear of the unit. EUK models are pin 2 hot whilst US models are pin 3 hot. The AT-101 limiter is fully balanced in and out, as well as working normally in mix insert applications.

These limiters are supplied with their own shipping Peli 0370 flight cases. Each case is filled with soft foam protecting the unit during transit. These flight cases should be retained for future use if the unit is to be transported or relocated. Please keep the flight cases somewhere safe. Each unit is shipped with a full set of instructions that includes signal graph specification and information relevant to each unit. These documents should be kept in a safe place for future reference.

## Adjustments

There is very little in the way of internal adjustments, except for two single pots controlling voltage regulation and heater voltage for the gain reduction stage. In all cases a 2.5mm Allen key is needed to open both front panels for access.

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1/ The adjustment marked '240vdc Adjust' this is located behind the service panel on the right hand side. This adjustment has been set. Occasionally though it may need to be checked. To check this voltage: pin 8 of V302 (EL34) should read 222vdc and adjust if necessary.

2/ The adjustment for the gain reduction stage heaters is located near the power supply stage on the left inside the unit behind the instrument panel. This adjustment has been factory set and should not be changed.

## SPECIFICATIONS

Input impedance	600ohms
Output impedance	600ohms
Source impedance	<4ohms
Input level	>28db before clipping
Output level	Output 27dbm before clipping
Gain	18 db (no limiting)
Frequency response	20hz to 40khz <1 db (Straight line amp)
Thd+N vs Freq	<70db @ 10khz

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Limiting noises

Below audibility

Attack times

.2 milliseconds in positions 1, 2, and 6.  
.4 milliseconds in positions 3 and 5  
.8 milliseconds in position 4

Release times

(from 10 db of limiting)

Position 1: 0.3 seconds.  
Position 2: 0.8 seconds  
Position 3: 2.0 seconds  
Position 4: 5.0 seconds  
Position 5: Automatic function of program  
Material:  
2 seconds for individual peaks,  
10 seconds for multiple peaks.  
Position 6: Automatic function of program  
Material:  
0.3 seconds for individual peaks  
10 seconds for multiple peaks  
25 seconds for consistently  
high program level.

Compressing/Limiting

Variable from 1:1 to 1:20 depending on DC  
threshold setting.

Separation

Left-Right position: 60 db

Power

230 volts 50hz 1.5 amps (EUK)  
110 volts 60hz 3 amps (US)

Stability

Unit maintains gain stability, gain  
reduction stability and balance over a wide  
range line voltage

## CONTROLS

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2 Input gain controls	Original step attenuator: 1 db per step.
2 AC Threshold controls	Continuously variable
2 DC Threshold controls	Continuously variable
<u>2 Time Constant Switches</u> 6 positions each, so as to provide fixed and variable time constants for any type of Programme material.	
<u>2 Metering Switches</u> 3 positions each which allows measurement of plate current for each set of 6386 gain reduction tubes	
Stereo Link Switch	2 independent limiters or stereo linked.
XLR left and right in and out	Pin 2 Hot (EUK) Pin 3 (US)
Dimensions Standard 19" rack. 14" panel space and 11" depth behind panel	
Weight	Approximately 30kg.
Tube complement	8-6386LPG; 1-6084; 1-5651; 2-12AX7; 2-12BH7;1-EL34; 4-6973; 1-GZ34.

## Safety first!

Like all tube equipment extremely high voltages and potentials are present inside this equipment, no attempt should be made to adjust the unit internally without the help of a properly qualified service engineer. If in the unlikely event adjustments need to be made please contact [info@analoguetube.com](mailto:info@analoguetube.com) first.

## Looking after your AT-101 Limiter

Your AT-101 limiter should give you many years of uninterrupted service when observing the following simple guidelines:

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- Do not move the unit whilst ON
- Do not move the unit whilst hot
- Do not operate in small un-ventilated spaces
- Allow the unit to cool down before moving
- Fit soft rubber wheels to your free standing trolley
- Allow free cool air to flow over unit when ON
- Operate at the correct voltage
- Always fit correct tubes to your unit
- Always switch unit OFF when not in use
- Always use the Peli 0370 flight case for transportation
- The AT-101 is very heavy around 30kgs, use 2 people when lifting or when fitting unit to a rack

## Temperature

When installing the AT-101 Limiter, please ensure that adequate ventilation is available. These units consume around 300w of power. This equipment should not be operated in an unventilated area like a flight case. There is a temperature sensor fitted that monitors the chassis temperature it will indicate at 60 degree, please be advised this is only an indication, your equipment will continue to operate normally if red indicates on the service panel.

A 1U low noise 3 fan unit can be provided, These 19" rack units are operated at a ¼ of their fan speed and sit approximately ½ u above the unit. If the limiter is to be fitted into a free standing rack, It is recommended the limiter occupy it's own space and not share it with other equipment it should have a vented 3U space directly below the unit and a vented 3U space above to include a fan rack.

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If the Limiter is operated in a stand alone trolley, it can be operated at a 60 degree angle with fan assistance, as described above.

There are 20 tubes and a low noise linear power supply regulating power for the 6386LPG tubes. The chassis will become warm during operation – this is normal.

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