Gyraf Audio Gyratec XXII Compressor



Gyraf Audio Gyratec XXII Dual/Stereo/MS Vari-Mu stereo compressor.

Preliminary user manual, 3. April 2015.

The Gyratec 22 is a true tube stereo compressor based on the Vari-Mu principle. This method - controlling the input gain by the means of varying the DC working point of a tube differential pair, and hence the Mu, is much faster than the electro-optical method used in our G2 or G3, but also to some degree less subtle. Where G3 is about clean polish, the G22 is about rock'n'roll.

In use:

First of all, when turning on the compressor, allow the unit to heat up for ten to fifteen minutes - to get the tubes stabilised in their working temperature. The sound and operating levels will change somewhat within this period.

The controls on the Gyratec 22 are as follows:

The inputs are floating transformer balanced, 10K Ohm "bridging" type, meaning that we don't load the output of the previous stage too much. The input connectors are standard XLR jacks, pin 2 hot.

The G22 is an elaboration of our old popular G10 - keeping the same audio path (if it works, don't fix it!) - but it's control interface has been thoroughly redesigned to allow a wider scope and an even more creative use.

First of all, this is now a dual-channel unit - allowing you to use it as two compressors on two different signal sources. Nice when you record or mix.

Second, buried in there there's *still* a fully stereo-linked compressor with all the freedom and ease of control this gives you - flip the "CONTROLS" switch (11) to L/M mode, and now only the left-hand group of knobs are controlling the compressor. In this unilateral mode, the R meter dims to show you that only one side of controls are active.

Third, for users that like the sound of dual individual compressors on stereo bus, there is a continuously variable stereo link "VARI-LINK" (13) that is activated by the "VARI" setting of the "CONTROLS" switch. This allows for gradual cross-linking between the two compressors, from no link (Dual mode) to full link (i.e. Stereo linking). This control is also very useful in MS mode, varying to what degree M and S parts contribute to compression.

Fourth, the "MODE" switch (10) allows using the G22 in either standard stereo L/R or in M/S mode. In M/S mode, the input L/R signals are matrix'ed at the input transformers into M and S components - and then after the compressor de-matrix'ed back from M/S into L/R components at the output transformers. This allows for different processing on mono and stereo components of the signal, and is a very powerful tool for stereo imagery processing. When entering MS-mode, the meter lights will change to slightly green/orange to let you know that now they're doing something qualitatively different. Note that for proper M/S-processing, input channels must be correlated (i.e. a real stereo source) -M/S'ing on uncorrelated different signals results in unpredictable results.

The "OUT" steps at the "MODE" function switch (10) bypasses the unit completely for reference. The bypass is "hard", meaning that the inputs are simply shorted to outputs through gold-plated relays. Both meter's lights will dim when set to bypass. If you wish to use the unit as a straight line amp, but with bypassed compression, the compression can be disabled turning Threshold all way up(cw) and/or Ratio all way down(ccw).

The two "Bypass" switches (8,14) are also where the sidechain high-pass filters are controlled. First step fully CCW is hard bypass, that will also dim the meter light in selected channel to show you that it's out. Middle step is compressor in, and the last step is in with highpass filtering of the sidechain signal at 6dB/oct from 80Hz downwards. The purpose of this filter is to allow you to compress bass-heavy material without getting too many artefacts from the low-frequency content triggering compression (a.k.a. "pumping"). Note that if you are working in M/S mode, activating one of the bypass switches will bypass both channels because we can't leave one part of the MS-Matrix "undefined" as it would be with either L or R input removed. For "soft" reference bypass use either threshold or ratio - these will also fully bypass compression at their minimum settings, while letting the unit stay in M/S-mode.

The input level controls (2,16) are positioned right after the input transformers, allowing you to control the input level for the first variable gain stage - think of it as the "drive" for the compressor. Unity gain is obtained when input and output gains are set roughly at their two o'clock positions.

The Threshold pots (3,15) controls at what level the compression sets in. Turning counter-clockwise will select a lower start point, resulting in more compression. When turned fully clockwise, the compression is in effect deactivated.

The Ratio pots (4,17) controls the amount of compression in relation to changes in the input level, that is, for the part of the signal that exceeds the threshold value set. The knee of this compressor is *very* soft at low thresholds, getting a bit stiffer towards higher thresholds. Setting Ratio fully counter-clockwise will set ratio to 1:1, and thus deactivate compression.

The Attack pots (6,19) controls the time the compressors takes to react to a rising input level above threshold. Note that fastest attack time has become *very* fast in the G22 (some 20uS), which is even faster than the G10.

The Release pots (7,20) controls the amount of time it takes from the input signal falling below threshold, to the gain reduction being returned to unity. Range is approximately 50mS to 3.2 Sec.

The Output level pots (5,18) controls the signal levels to the output driver stages and the outputs. The output impedance is less than 1K Ohm, and signal is - like the input - fully floating transformer balanced.

The GR-meters (9,12) are reflecting the ongoing gain reduction monitoring the vari-mu stage currents - allowing you to check the state of things at a quick glance. At heat-up the meter slowly rises to a position somewhere near the right end of the scale, and gain reduction is read out as left-going needle movement.

The meter offset (at the top end of the scale) will be varying a bit, depending on heat-up and average signal level, meaning that the zero point will vary a bit depending on a variety of factors. The meter zero can (if needed) be adjusted by the trimmer at the bottom centre at the front of the meter frame. These meters are meant only as a rough estimate of what's going on inside - always rely on your ears rather than on meter readings.

Technical:

This compressor is based on two closely-matched differential pair 7ES8/PCC189 remote-cutoff triodes, differentially feeding two 6922/ECC88 output stages. No feedback is used at all in the signal path, and the topology is pure class-A. Lundahl audio transformers with internal electrostatic shielding are used for both in- and output interfacing, giving a true floating input impedance of about 10KOhm, and an output impedance of less than 1KOhm.

This unit was originally intended for use with our analogue tape recorders, which means that the optimum operating levels are around that of +4dBu - and at this point you still have some 14dB up to the point where the unit starts to get tired, which happens around 15Vpp AC output - and then some before it starts sounding bad. This means, however, that you should consider checking your levels if you're running a modern-day DAW, which often comes factory set to extremely-high levels like +24 or +28 for 0dBfsd. Those kinds of levels are aimed at keeping a good safety-margin before running into digital-clip, but at the same time it's common practice (for a good reason) to try getting as close to clip as possible. A good level for use with the G22 (and for most analogue gear in general) is somewhere around +10dBu to +15dBu analogue for 0dBfsd (full scale digital)

Our audio path consists of ONLY transformers, tubes, and passive components, and is true-differential (balanced) all the way from input to output.

The sidechains and power supply circuits are solid-state based though. The sidechain senses the incoming signal, rectifies and times the voltages, and controls the DC voltage applied to the differential input stage in order to set the quiescent current of the stage, reflecting on the μ - and thus on the stage gain. The quiescent current in the input stage is monitored by the front panel meter, which then reads stage gain.

We use two types of tubes in the G22: The vari-mu set are 7ES8/PCC189 remote cutoff dual triodes, and the output driver set are 6922/ECC88 medium-mu dual triodes. Both types are still fairly available today, so don't worry too much about availability for the future. These tubes should last for at least a couple of years - and often much longer than that. If and when changing tubes, contact Gyraf Audio for instructions on matching and proper adjustment of the unit.

Important notice:

Do not open this unit, as there are really high - potentially lethal - voltages present inside. Refer servicing to qualified personnel. If trimming the unit, it is of primary importance to use insulated tools, as lethal voltages are present on exposed surfaces related to the trimming procedure. Do NOT try this yourself, unless you're absolutely sure what you're doing.

You can safely remove the four rubber feet if you wish to mount this unit in a tight rack - please save the feet for future use. NOTE: The feet are the ONLY part that can safely be removed. Do not loosen any other screws!

For long tube life, switch off unit when not in use. Don't leave it on all the time - it won't suffer from being turned on and off regularly.

This unit operates from 220-230V AC, consumes about 35W, and the mains fuse is a 630mA slow-blow type. For the US-version, marked "CE 115VAC", the operating voltage is 110-120VAC, and the fuse is a 630mA Slow-blow ("T") type.

For further questions, comments and wishes, please contact Gyraf Audio:

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Jakob Erland Gyraf Audio 03. April 2015.

CE

Declaration of EU-accordance

I, the undersigned, hereby declare that the following device observes the protectional demands stated in the Council's directive 89/336/EEC about electromagnetic compatibility (EMC) and the Low Voltage Directive (LVD).

Identification of device

Category: Audio Compressor/Limiter

Make: Gyraf Audio

Model/type: Gyratec XXII Vari-mu dual tube compressor

Name and address of the undersigned:

Jakob Erland Gyraf Audio Jægergårdsgade 152, 02F 8000 Aarhus C. Denmark

Standards founding this declaration:

EN 55013, EN 55020, EN 61000-3-2, EN 61000-4-2 and EN 60065.

Remarks:

The CE-mark only states accordance with the EMC-directive 89/336/EEC and the Low Voltage Directive, LVD.

Århus, December 2013

July El