

Oakley Sound Systems

3U Oakley Modular Series

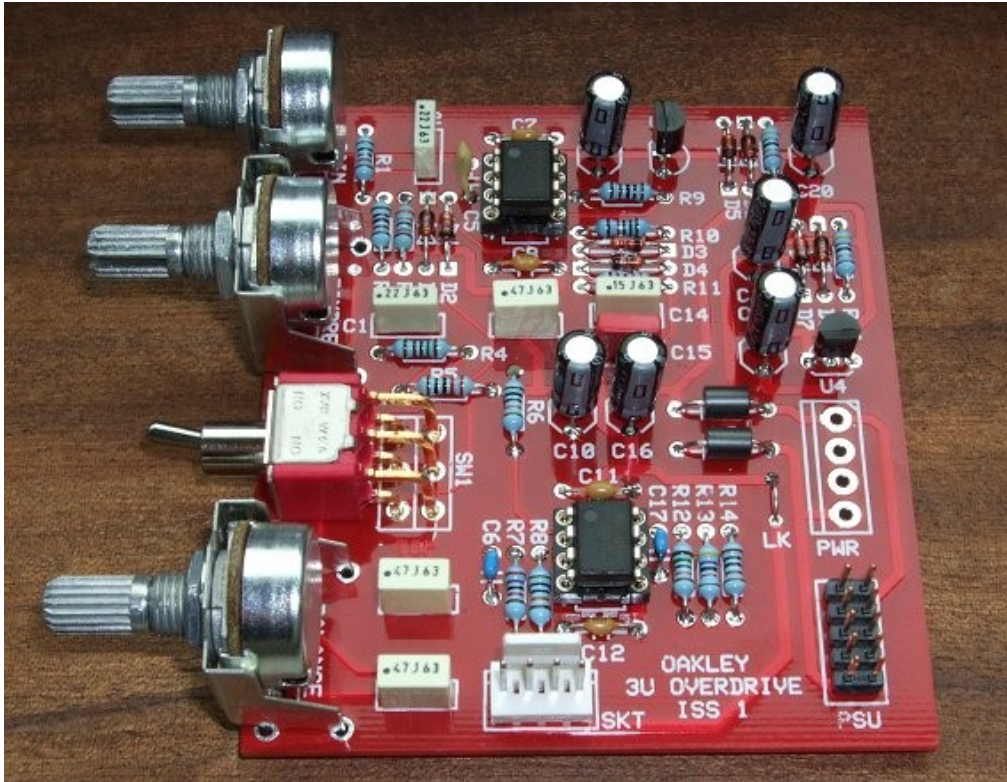
Overdrive

Soft and hard clipping module

Project Builder's Guide

V1.0.02

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The first 3U ever made. The red PCBs indicate our new 3U module family.

Introduction

This is the Project Builder's Guide for the issue 1 Overdrive 3U module from Oakley Sound.

This document contains a basic summary of its operation, a how it works section, a full parts list for the components needed to populate the board and some basic testing methods.

For general information regarding where to get parts and suggested part numbers please see our useful Parts Guide at the project webpage or <http://www.oakleysound.com/parts.pdf>.

For general information on how to build our modules, including circuit board population, mounting front panel components and making up board interconnects please see our Construction Guide at the project webpage or <http://www.oakleysound.com/construct.pdf>.

The 3U Overdrive Module

This is a simple but very effective waveform modifier module. It has two basic modes selected by a switch. Hard clipping is a hard edged distortion type effect useful for grunging up your signal. Soft clipping is a more subtle effect and produces a clean sounding overdriven amp sound.

Three front panel pots control the sound. 'Gain' controls the overall gain of the 'pre-amplifier' stage and essentially determines the level of overdrive or distortion. The 'timbre' or tone control is an effective EQ control that affects the frequency response of the effected output. The 'mix out' or balance pot is essentially a wet/dry mix control that allows you to add only as much of the effect as you want.

Voltage control is determined not within this unit, but as part of the signal chain placed before this module. Using a VCA to control the signal level that is fed into this unit will determine the strength of the overdrive or distortion. Using a VCF to alter the timbre of the signal fed to this module will control the overall harmonic level far more than using a filter alone. In fact, hard sync type sounds can be easily obtained by simply sweeping the filter's cut-off frequency.

The Overdrive PCB

The PCB has double sided copper traces and features though hole plating. The finish is Pb-free and the board is made from glass fibre for strength. The size of the board is 71mm (deep) and 83mm (high).

I have provided space for the three main control pots on the PCB. If you use the specified Alpha 16mm pots and matching brackets, the PCB can be held firmly to the panel without any need for additional mounting procedures. The pot spacing is our standard for 3U modules: 21mm.

The design requires plus and minus 12V or 15V supplies. The power supply should be adequately regulated. The current consumption is about 15mA for each rail. Power is routed onto the PCB by a four way 0.156" Molex/MTA type connector or 2 x 5-way 0.1" header. The former is normally used by Frac based systems, as well as our own 5U MOTM compatibles. The latter is found on most Euro modular systems. The four pins on the Molex/MTA are +15V, ground, earth/panel ground, -15V. The earth connection allows you to connect the metal front panel to the power supply's ground without it sharing the modules' ground line. More about this later.

As is common for our 3U series of modules the PCB has no mounting holes

Circuit Description

This module is probably one of the simplest we make, and indeed, if you have already looked at other overdrive circuits you may well recognise some of the features used in this particular design.

The module is powered in the conventional way from a split rail of +/-15V. This comes in to the module via the 0.156" MTA connector PWR. L1 and L2 in conjunction with C16 and C10 provide high frequency filtering and decoupling. They essentially act to keep the power supply as free from noise as possible. The main overdrive and distortion circuitry is actually run from a lower +/-5V supply. This is generated in the usual, if somewhat overkill, fashion of using two three terminal regulators, U3 and U4. These generate a very stable quiet low noise split 5V rail which the more sensitive parts of the overdrive circuitry can run. R15 and C20, and their negative equivalent, provide additional filtering and isolation from main 15V rails.

D5 to D8 provide discharge paths during power up and down cycles which could potentially harm the ICs on the circuit.

The input signal is firstly attenuated by an inverting amplifier block based around U2A (pins 2, 3 and 1). This circuit reduces the input signal to around a quarter and provides the following sections with a constant source impedance. Without this part of the circuit, the overdrive core and the balance pot may affect the source signal's integrity and cause unwanted distortion if you were using the Overdrive module in parallel with another module.

U2A's output is then split, one side going to the balance pot which will provide the 'dry' signal, and the other side going into the overdrive's core circuitry.

The core of the overdrive module is based around the same circuit as used in many guitar overdrive foot pedals. To my knowledge this type of design first appeared in the Ibanez Tubescreamer TS-808 pedal, but it also appears in other commercial pedals including the Boss OD-1 and SD-1, and other later Ibanez pedals. The TS-808 pedal has become something like the equivalent of the TB-303 in the guitar world and the original green units sell for a great deal of money. However, the basic circuit is actually quite simple and it is one that I have used in various home made pedals for some time.

There are great deal of DIY TS-808 clones out there and many of them will talk about the huge differences in using different diodes and types op-amps. I found that, for synthesiser use at least, the actual sonic differences due to the actual devices used are not quite as obvious as internet lore has decreed. However, I will leave it to the builder to experiment here and I am sure that the Oakley Sound Forum would be a great place to discuss your findings.

The key in the basic TS overdrive circuit is the usage of a standard non-inverting high gain op-amp stage, U3A, with two diodes in reverse parallel with the resistative feedback path. These diodes act to limit the voltage across the feedback resistor. These are shown in the schematic as D1 and D2. They can be switched in and out of the circuit with SW2, the overdrive and distortion selection switch. Because they act upon the feedback voltage and not the output signal directly they do not behave as a traditional clipping circuit. In the latter any

signal is simply limited to a set maximum or minimum voltage. The TS circuit is more subtle than that.

The gain of the op-amp non-inverting amplifier is set by the resistances within the feedback loop, but because of the way it works this is always more than or equal to one, ie.0dB. That is, the output level is never less than the input. The exception to this is at very high frequencies when the op-amp reaches its operating limits. Ignoring the diodes for now, U1A has its passband gain set to a minimum of 11, via R2 and R1. The gain pot allows this gain to increase still further by increasing the feedback resistance. With the gain pot turned up full the maximum passband gain of the op-amp without the diodes is 111.

A diode will behave in such a way as to limit the positive voltage across it to no more than 0.6V. It does this by effectively changing its resistance depending on the voltage it has across it. Two diodes connected in reverse parallel, head to tail, tail to head, will seek to limit the voltage across them to +/-0.6V. D1 and D2 are connected to act like this.

So as the output level of U1A rises, either by turning up the gain pot or by applying a bigger input signal, so does the feedback voltage. Once the feedback voltage gets to beyond +0.6V or below -0.6V, the diodes start to conduct and the rise in output level is tempered. However, the gain of U1A cannot fall to below unity, so the diodes only appear to act on the amplified signal. Thus what we get at the output is a clipped amplified signal **plus** the original signal superimposed on it. This is the TS sound and it has great tonal characteristics.

I ought to add that a great part of the overdrive sound is also due to frequency shaping. C2 rolls off the gain at lower frequencies. C5 and the slew rate of the op-amp act to curtail high frequency components. It is these that set the width of passband, that area in which the op-amp acts as an amplifier. In addition C9 will effectively block any DC signals to the amplifier.

The Oakley Overdrive has a major difference that the original TS doesn't have. We can switch out the diodes completely and allow U1A to become an unlimited high gain amplifier. But of course, everything has limits and this time the output is limited by the supply voltage to U1A. This is set by the +/-5V power supply and this causes the output to clip at around +4V for positive excursions and -4V for the negative. The op-amp cannot produce any output signal higher than this.

However, when SW2 switches out the two diodes in the feedback path, it also switches in, via SW1, two more reverse parallel diodes, D3 and D4. In conjunction with current limiter R4, these two diodes act as a traditional diode clipper and truncate the voltage across them to around +/-0.6V. This is the 'distortion' mode and two different types of clipping are now possible in this mode. The diode clipping is apparent with high input signals with low gain, or low input signals with high gain. However, at high gains with medium to high input levels, both the op-amp output limiting and diode clipping work together to give you a more pronounced effect.

Immediately after the diode clipping circuit there is some additional high frequency filtering, based around the actions of R4 and C14. This low pass filter reduces the harshness and gives a rounded tone to the sound. Coupled with the bass end roll-off of C2, the overall frequency response over the distortion sections is focussed on the mid-range part of the audio spectrum.

The tone control is based around the classic TS and SD-1 design and is built around U3B. Its a simple circuit that works well in practice and produces enough tonal variation to be very useful. At the lowest setting of the Tone pot, called 'timbre' on the suggested front panel, C1 acts in conjunction with R10 to produce a single pole low pass filter. At the high end of the tone pot's travel, C1 now mostly acts in conjunction with the feedback resistor R9 and R5 and produces a shelving high pass filter. This boosts high frequencies and produces a much sharper sound. This is particularly apparent in the 'distortion' mode since this part of the circuit produces much more higher harmonics due to the more severe clipping affect.

The output of the tone control stage is fed to the other end of the balance pot, called 'mix out' on the front panel. This is a simple arrangement that lets the user apportion the mix of distorted and straight-through signal. The relatively high impedance output of the wiper of balance pot would not be able to drive any other external modules direct, so it is buffered and amplified by a simple inverting amplifier U2B. R14 provides protection and stability for the output signal.

Components

For general information regarding where to get parts and suggested part numbers please see our useful Parts Guide at the project webpage or <http://www.oakleysound.com/parts.pdf>.

Some special considerations for this project

The op amps are any high quality dual audio op-amp. The design has been tested with OP275G, JRC4558, TL072 and OPA2134A. All parts work very well, but there are slight audible differences in the part selected for U1. I will ask the builder to experiment here, but I did like the results when using the OP275G in both U1 and U2. Use a socket for U1 and you can swap chip types with ease.

The diodes are just ordinary 1N4148 silicon diodes. However, there is some scope in playing around with the diode types in positions D1 and D2, and positions D3 and 4. Indeed, some useful results can be obtained in using germanium diodes, like the OA91 or 1N34A, in positions D1 and D3. This makes for asymmetrical distortion but I have not found the results to be especially different in synthesiser use. You could also use two diodes in series for one of the places, eg. D1 could be replaced by one 1N4148 and a 1N34A in series.

U3 and U4 are three terminal regulators. They are listed as 100mA devices and are +5V and -5V respectively. They are very common devices – but be careful you don't get the surface mount versions. You need the plastic TO-92 ones and not the SOP-8 package.

You will also need a PC mount horizontal double pole double throw switch. These are sometimes called DPDT or 2PCO (two pole changeover). This type of switch has two sets of contacts inside, each one has a wiper that can move between two other contacts. These sorts of switches have six solder tags. Watch out for sizes, there are many different types of toggle switches. The ones I recommend are Multicomp's part 1MD1T2B4M6RE which is available from Farnell as part number 947-3270. Alternatively, Rapid sell a plastic bezelled one that will fit, their part number: 75-0020.

3U Overdrive Parts List

The components are grouped into values, the order of the component names is of no particular consequence.

A quick note on European part descriptions. R is shorthand for ohm. K is shorthand for kilo-ohm. For capacitors: 1uF = 1000nF. To prevent loss of the small '.' as the decimal point, a convention of inserting the unit in its place is used. eg. 4R7 is a 4.7 ohm, 4K7 is a 4700 ohm resistor, 6n8 is a 6.8 nF capacitor.

Resistors

5% 0.25W or better

47R	R15, R16
220R	R5
1K	R14, R2, R9
1K5	R4
10K	R1
15K	R10
27K	R7
33K	R3, R11
47K	R13
100K	R6, R8
180K	R12

Capacitors

10pF, low K ceramic	C6, C17
47pF low-K ceramic	C5
47nF polyester	C15
150nF polyester	C14
220nF polyester	C1, C2
470nF polyester	C9, C3, C4
100nF multilayer ceramic	C7, C8, C11, C12
2u2, 63V electrolytic	C16, C10, C19, C20, C13, C18

Discrete Semiconductors

1N4148 silicon diode	D1, D2, D3, D4, D5, D6, D7, D8
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Integrated Circuits

78L05 5V 100mA regulator	U3
79L05 -5V 100mA regulator	U4
OP275G dual op-amp	U1, U2

Onboard Pots

All pots Alpha 16mm

47K Lin or 50K Lin	BALANCE
100K Log	GAIN
10K Lin	TIMBRE

The TIMBRE and BALANCE pot have pot brackets.

Wire link

Fit a small hoop of uninsulated wire (resistor lead clipping) into the two holes of LK. This joins the two ground pins of the 4-way 0.156" header. Unless you are fitting this module into a 5U Oakley modular you need to fit this link.

Miscellaneous

Leaded Ferrite beads	L1, L2
Double pole changeover switch	SW1/2
4-way 0.1" Molex/MTA header	SKT

And one of the following:

4-way 0.156" Molex/MTA header	PWR	For +/-15V systems
2x5-way 0.1" header	PSU	For +/-12V systems

3.5mm sockets	Two off mounted off board
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You'll also need solder, two lots of about 75cm of insulated multistrand hook up wire, each of a different colour, and a couple of cable ties.

You may well want to use sockets for the ICs. I would recommend low profile turned pin types as these are the most reliable. You need two 8-pin DIL sockets.

The Front Panel

On the website I have included a FPD database of the suggested 6HP wide front panel layout. Actual panels can be obtained from Schaeffer-Apparatebau of Berlin, Germany. The cost is about £20 for the 3U panel plus the postage. All you need to do is e-mail the fpd file to Schaeffer in Germany, or Frontpanel Express in the US, and they do the rest. You can also use the Frontplatten Designer program's own online ordering procedure which also works very well.

The panel is natural silver with black **engraved** legending. The panel itself is made from 3mm thick thickly anodised aluminium. The fpd panel can be edited, including changing the colour, with the Frontplatten Designer. The program available on the Schaeffer web site but it should be noted that the program is for Windows only.

Connections

All Oakley 3U format modules come with two power supply possibilities.

1. Power connection PWR is the standard Oakley 4-way 0.156" MTA socket. Friction lock types are recommended. This system is backward compatible with MOTM and Blacet systems.

<i>Power</i>	<i>Pin number</i>
+15V	1
Module GND	2
Earth/panel metal	3
-15V	4

Note that the third pin is separate to the main module ground. This is the standard Oakley power specification and allows for the front panel to be grounded to earth at the power distribution board rather than locally through the module. However, other than in Oakley modular systems it is not widely used. See comment about the wire link below.

2. Power connection PSU is the 10 pin Doepfer style power supply connection. This is a 2 x 5 0.1" header and will fit 0.1" flat ribbon IDC sockets. +12V goes to the top two pins of the header, that is the ones nearest the legend PWR. It is imperative that the power be supplied correctly. Damage to the module will result if the power supply is connected up the wrong way.

For Fractional Rack and Euro sized systems please solder a small wire link into the board where it is labelled LK. This connects the module ground and earth together and will make the module behave the same way as your other modules.

For assembly into Oakley 5U and 3U complete systems you can omit the wire link.

All audio connections are via a four way 0.1" header on the PCB called 'SKT'. This may be different to other Oakley PCBs you may have built. Doing it like this allows you to remove

the board from the front panel easily, and allows the potential for additional socket boards to be used in any future production run of the board.

You don't have to use a header in your PCB, you can solder your wires directly to the PCB from the various socket lugs if you wish.

If you have used the little Cliff sockets you will see that they have four connections. One is the earth lug or ground tag. The second is the signal tag which will be connected to the tip of the jack plug when it is inserted. The third and fourth tag are the normalised tags, or NC (normally closed) lugs. The NC lugs are each internally connected to the ground and signal tags when a jack plug is not inserted. These connections should be automatically broken when you insert a jack. Pushing a jack plug into an unconnected socket and looking carefully at the various contacts will reveal the actions of the NC lugs. In this module we have no need for either of NC lugs.

Use multistrand hook up wire to connect each socket lug to the relevant pin on the header. Keep your wires short but not too short and you can use as many different colour wires as you can – although I tend to use one colour because I'm a minimalist. There is absolutely no need to use screened cable for such short runs.

The connections of the lugs of the sockets that go directly to the PCB are summarised in the table below.

<i>Socket Name</i>	<i>Tag type</i>	<i>Header SKT Pin number</i>
INPUT	Signal	1 - the square one.
INPUT	Earth	2
OUTPUT	Signal	3
OUTPUT	Earth	4

Once that is done, your module is ready for testing.

Testing, testing, 1, 2, 3...

Apply power to the unit making sure you are applying the power correctly. Check that no device is running hot. Any sign of smoke or strange smells turn off the power immediately and recheck the polarity of the power supply, and the direction of the ICs in their sockets and the polarity of the electrolytic capacitors.

Assuming everything is OK so far, it is time to apply an audio input. The easiest way to test the Overdrive module is to use a triangle wave output from a VCO. Start with the TIMBRE pot set to its middle position, the gain pot at its lowest and the BALANCE pot to DRY. Set the switch to OVERDRIVE. If you listen to the output signal you should hear just the triangle wave as it would be if it were coming straight out of the VCO. Be careful to check your listening levels as the output signal will get louder in the next section.

Now rotate the BALANCE pot and you should hear the sound becoming brighter. Now turn up the GAIN and listen as the sound gets both louder and brighter still. Change the switch to DISTORTION and the sound gets louder still and more harsh. There will be a small click in the audio output as the switch is moved, this is normal behaviour. Check that the GAIN pot still has an effect on the sound with the switch in this position.

Alter the TIMBRE pot and you'll hear that this acts as a simple tone control – boosting treble signals at its maximum level. You'll probably also notice that with a high gain setting that the volume increases quite dramatically too as considerably more of the higher harmonics are let through.

If all this happens, the chances are that you have a working module.

Final Comments

If you have any problems with the module, an excellent source of support is the Oakley Sound Forum at Muffwiggler.com. Paul Darlow and I are on this group, as well as many other users and builders of Oakley modules.

If you can't get your project to work, then Oakley Sound Systems are able to offer a 'get you working' service. If you wish to take up this service please e-mail me, Tony Allgood, at my contact e-mail address found on the website. I can service either fully populated PCBs or whole modules. You will be charged for all postage costs, any parts used and my time at 25GBP per hour. Most faults can be found and fixed within one hour, and I normally return modules within a week. The minimum charge is 25GBP plus return postage costs.

If you have a comment about this user guide, or have found a mistake in it, then please do let me know. But please do not contact me or Paul Darlow directly with questions about sourcing components or general fault finding. Honestly, we would love to help but we do not have the time to help everyone individually by e-mail.

Last but not least, can I say a big thank you to all of you who helped and inspired me. Thanks especially to all those nice people on the Synth-diy, Oakley-Synths and Analogue Heaven mailing lists.

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