

Oakley Sound Systems

Power Supply Unit (PSU)

PCB Issue 2

User Manual

V2.3.1

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Introduction

This is the User Manual for issue 2 of the PSU circuit board from Oakley Sound. The Oakley PSU is a power supply unit designed to be used in conjunction with the Oakley Dizzy power distribution system.

When built onto the 3U master panel the maximum peak current output is 520mA per rail using the recommended Yamaha PA-20 power supply. When built onto the larger 4U 19" rack panel and using the Yamaha PA-30 power supply the maximum current draw is 780mA per rail.

It is possible to upgrade the power supply's maximum current capability using a different power source and suitable smoothing capacitors and appropriate heatsinking.

As well as giving details as to what the PSU board does, this document contains instructions on how to wire up your board to your source of power, any external switches and the optional power indicators. We will also look at the Oakley power buss and how it differs from the MOTM one yet retains complete compatibility with it. I will also give you some information about suitable sources for your low voltage AC power supply.

The Oakley PSU allows for various options in the installation. You can use the unit either in full wave rectification mode for connection to tapped lineumps or twin transformer secondaries, or in half wave rectification for single phase AC output wallwarts and lineumps. If all this sounds very confusing at the moment, do not worry, in this manual I will try to make it clearer so that you make the right decision about what power source you will need.

If you are building the PSU as a complete DIY project please also download the latest Builder's Guide. This can be found on the main PSU webpage along with our very useful generic parts and construction guides.

Safety Warning

This supply has been designed to work with isolated low voltage AC inputs only. Connection to any other supply is done at your own risk. Low voltage is classified as being less than 25V with respect to the ground potential. Voltages above this level can, and often are, lethal to living creatures.

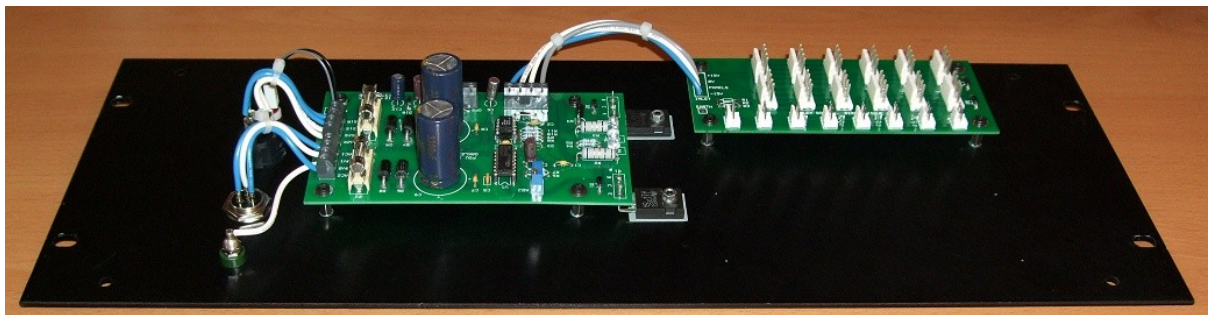
Oakley Sound Systems will not advise on building or modifying this board to allow for direct connection to the mains, or other high voltage sources, further to what is provided in this document. Please do not ask us for additional information pertaining to direct mains connections or using internally mounted transformers as we will not give it.

For safety and legal reasons we cannot recommend powering this board from any other supply than low voltage AC output mains adapters.

Oakley Sound Systems are not liable for any damages caused by the misuse of this product. It is your responsibility to use this product safely. If you have any doubt about installing a safe power supply, then please do not attempt to do so.

The Oakley PSU module

The power supply board will allow the conversion of a suitable low voltage alternating current (AC) to be rectified, smoothed and regulated for operation with the Oakley Modular. The module is designed to be fitted to a suitably large metal panel which functions as a heatsink for the series pass devices connected to the PSU circuit board. This metal panel should have adequate airflow around it. An example of such a panel is our 3U wide master panel which also contains a handy multiple and power switch. You can also use a 4U high 19" rack blank panel. These are particularly suitable if you are mounting your modular synth in a 19" rack. The greater surface area on the 19" blank panel allows you to mount not only the power supply module but also up to two Dizzy PCBs. And the greater surface area also allows the power supply's power devices to dissipate more heat safely and that means a greater current output should you need it.



A standard 4U high 19" panel with an Oakley PSU and single Dizzy. This would be suitable for powering up to 12 Oakley modules. Note the grounding point just below the main power inlet.

The voltage output of the power supply module is a split rail 15V supply. This means it generates both +15V and -15V. That is, two power rails, one of a positive voltage, the other a negative one. These voltages are measured with respect to a common ground which is normally connected, via your house's wiring, to the earth that you stand on. The voltage across both rails is 30V, with the common ground sitting exactly in the middle of this at 0V.

The output current capability is the maximum current you can draw out of the power supply. The current taken from the supply is, for the most part, determined by the amount and type of modules you are connecting to the power supply. However, the actual patch also has an effect on the current draw – the more outputs that are connected to inputs increases the current draw slightly. Also, some LEDs when lit may increase the current draw.

The Oakley PSU features current limiting. This sets the maximum current the power supply will actually provide. If you try to draw more than the limit the output voltage will fall to maintain the current at the limit value. The current limit is set by two resistors, R2 and R3, on the PSU board. It is essential that you make the current limit resistors suit your application. The next section, and also in the parts list of the Builder's Guide, will give details on what values to use.

I recommend that you use a Yamaha PA-20 or PA-30 power supply. These are neat tidy external power supplies that keep the dangerous mains voltage away from your modular. The PA-20 will allow a maximum current of 520mA (0.52A) to be drawn from each rail. While the

PA-30 will allow up to 780mA (0.78A). Remember though you can't use a PA-30 with the 3U master panel and expect to draw 0.78A out of it without the panel getting too hot. If you are using the 3U master panel then you should draw no more than 0.52A per rail.

If you are using a 500mA (or 0.5A) AC wallwart* then the most current you can take from this power supply module is 125mA from each rail. That is, take no more than 125mA from either the +15V supply or the -15V supply. Most Oakley modules take around 20 to 30mA each from both the +15V and the -15V rails. That means you should restrict yourself to driving a maximum of five or six synthesiser modules in your system if using 500mA wallwart. However, you must remember that some modules may take more than 30mA. So check with the module's User Manual or webpage to see how much current each one takes.

Various companies make linelumps** with a greater capacity than 500mA. If you can get a 1A output one then this will be able to drive up to 250mA per rail.

Some linelumps, like the Yamaha PA-20 and PA-30, use a split AC output or a centre tapped AC output. This means it has three wires coming from it and will use a different plug from the usual round barrel one you see on the single phase AC wallwarts. Single phase mains adapters have only two wires coming from them so they can use a simpler connecting plug.

The Oakley PSU is recommended to be used with full wave rectification. This allows it to utilise split AC outputs very effectively. The Yamaha PA-20 supply is rated to give an output voltage of 35Vac (with a centre tap) at a load of 0.94A. Once rectified and smoothed this means that a maximum current of 0.52A can be drawn from the PA-20.

Two sets of screw terminal blocks are provided for connecting the low voltage AC power source to the board and the optional power switch. If you are using a single phase wallwart to power the PSU module then you need only to use two terminals per terminal block.

The board has four mounting holes for stable placement onto your modular case. Care should be taken so that the board's various board mounted components do not come into contact with any part of your modular's enclosure. One of the holes, the bottom right hand one, is connected to the ground pins of the two output terminals via a 'resistor', R13. In most situations R13 is a wire link thus ensuring that the panel the PSU module is fitted to is connected to 0V or ground of the power supply.

The power supply has two integral fuse holders in case of a problem with the power supply circuitry itself. Two fuses are needed if you are using full wave rectification, but only one, F2, is required for ordinary half wave rectification. The fuse type should be a slow blow or anti-surge type. The size is 20mm. It should be rated at between one and two times the maximum current of your wallwart. Thus a 500mA AC output mains adapter should have a fuse that is rated between 500mA and 1A, ideally 750mA. A 1A linelump should have a fuse that is between 1A and 2A, ideally 1.5A.

Three on-board LEDs, one for +15V, one for -15V and one for the AC input, provide a quick visual reference that all is well. All three LEDs could be fitted externally to the board and be mounted on a front panel. However, the recommended way is to mount only the AC indicator on the front of the synthesiser along with the AC power standby switch.

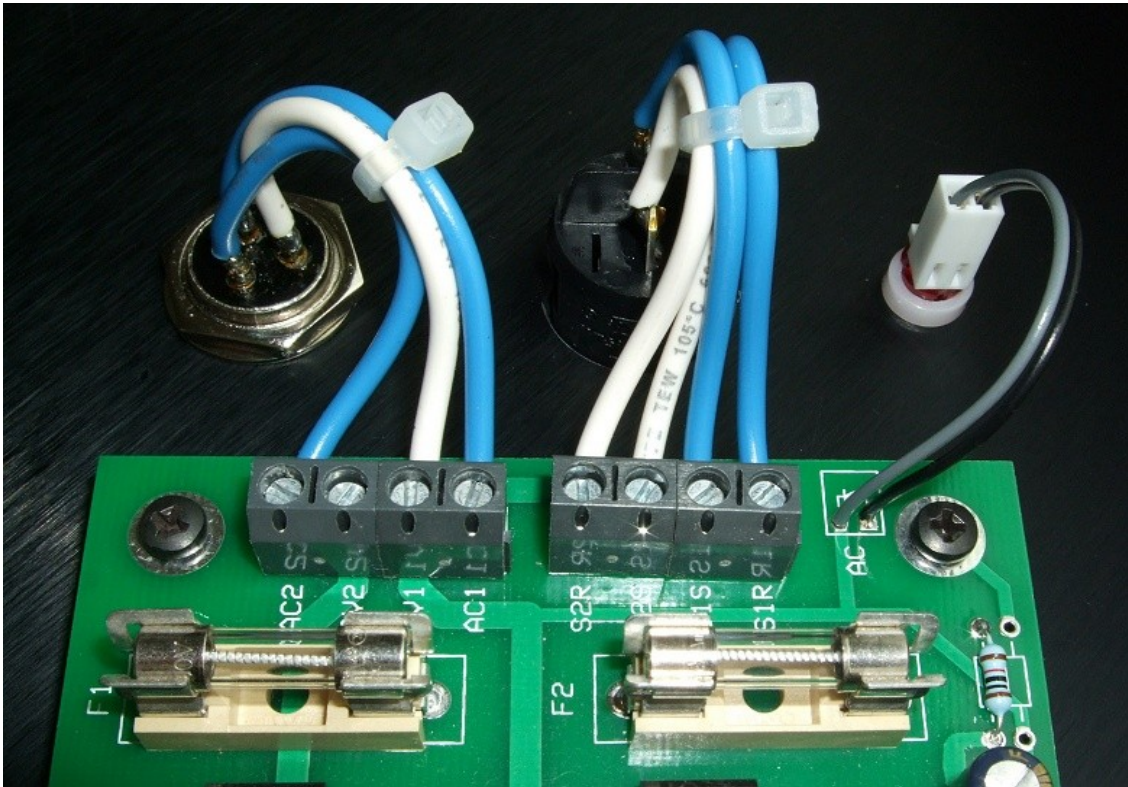
As we have seen the standard circuit provides two outputs, one at +15V and one at -15V. Both output voltages can be finely adjusted with just one trimmer. The -15V will automatically track the output voltage on the +15V.

The output voltages are available from two screw terminal blocks. It is expected that each terminal block will be connected to one Dizzy board. However, you can with care connect more than one Dizzy board to each output block. We do not recommend that multiple Dizzy boards be connected in daisy chain fashion. That is, each Dizzy board should go back to the PSU separately.

* A wallwart is the vernacular term for a low voltage mains adapter that plugs directly into the wall. These take the form of a black plastic block that is shaped like an oversized mains plug. It is called a wart simply because its appearance is somewhat uglier than a normal slimline plug.

** A linelump does the same job as a wallwart but it generally can handle greater currents. Because of its increased size it cannot be made so that it will safely fit into a plug socket directly. Thus the adapter sits in a black plastic box and connects to the wall via a cable and traditional mains plug. It is therefore a black plastic lump connected to a line. The Yamaha PA-20 and PA-30 are such linelumps.

The Power Supply to the Power Supply



The inlet, switch and LED wiring on a 19" panel assembly. The left hand connector is the power supply inlet coming from a PA-20. The middle bunch of wires is for the two pole DPST rocker switch. On the right is a red 5mm LED in a low profile clip connected to the board via my usual Molex KK method.

The standard method of powering the unit is from a low voltage tapped AC source. The safest available option is to use a ready made 'wallwart' or 'line lump' supply.

You can use any 15V or 18V AC output wallwart of linelump you can source. The current capability of the mains adapter, sometimes incorrectly called the 'ampage' will determine the maximum current draw of your PSU.

For use with this board I recommend the Yamaha PA-20 and PA-30 supplies.

Yamaha PA-20

This is a linelump supply and features a fixed 17.5-0-17.5 volt AC output at 0.94A maximum. This means it gives us two AC outputs with a centre tap or mid point reference voltage. So unlike the single phase AC adapter output with two leads, this one has three. This means you need to use the Oakley PSU in full wave rectification mode.

The PA-20 is made for Yamaha products and they are available from Yamaha spares departments as well as many music shops, eg. Thomann. These are CE approved and connect to the mains via your local mains connector. They will be different types depending on the country you need them for. It comes with a handy three way plug at the low voltage end that you can use with an appropriate socket. If you wish you can ditch their connector and use

your own. Maplin in the UK sell a suitable three way connector to fit the Yamaha one perfectly. Their part number is FM51F.

In the UK the line lump's part number is V9812300 and the total cost is around £30 including VAT and postage. We do have permission from Yamaha-Kemble in the UK to use this particular part for the Oakley system, but in other countries this may be not so clear cut. The liability issue once again rears its ugly head and they may not want to sell power items for third party use. The best thing is to do is just to ask for a spare supply for your own MG12/4 mixer.

Once rectified, smoothed and regulated the Yamaha PA-20 can deliver up to 0.52A continuously into both 15V rails. The current limit resistors on the Oakley PSU, R2 and R3, should both be 1R resistors.

You should fit both fuses and both should be anti-surge types and rated between 1A and 1.6A.



The European version of the PA-20. Other country's units are similar but will have the local mains connector fitted.

Yamaha PA-30

This is essentially a bigger version of the PA-20 as detailed above which supplies 18V-0-18V at 1.4A maximum. Once rectified, smoothed and regulated it can supply up to 0.78A continuously. Make R2 and R3 both 0R82 to set the current limit to around 0.78A. Again, you should fit both fuses and both should be anti-surge types and rated between 1.25A and 2A.

The following supplies may also be used but have not yet been tested:

Maplin N57AT

This is a 500mA single phase AC output wallwart. It is a variable output type. This means it has a little selector switch on the underside of the unit that allows you to change the output voltage. You should select 15V for operation with the PSU board. I do not recommend you take more than 125mA per rail. R2 and R3 on the PSU board should therefore be 2R7 resistors.

Because this is a single phase unit the Oakley PSU is wired in half-wave rectification mode. You notice that only two wires come out of the wallwart and that you can select from a variety of output socket types. Simply chose the one you would like to use on your system and buy the appropriate socket for it to go into. I tend to recommend the 2.5mm DC power plug one since this is the most common type of power socket.

You should fit fuse F2 only and it should be an anti-surge type and rated between 500mA and 1A.

Maplin N58AT

This is a 1A single phase unit. It has the potential to deliver up to 250mA per rail when the Oakley PSU is used in half wave rectification mode. Make R2 and R3 both 1R5 resistors.

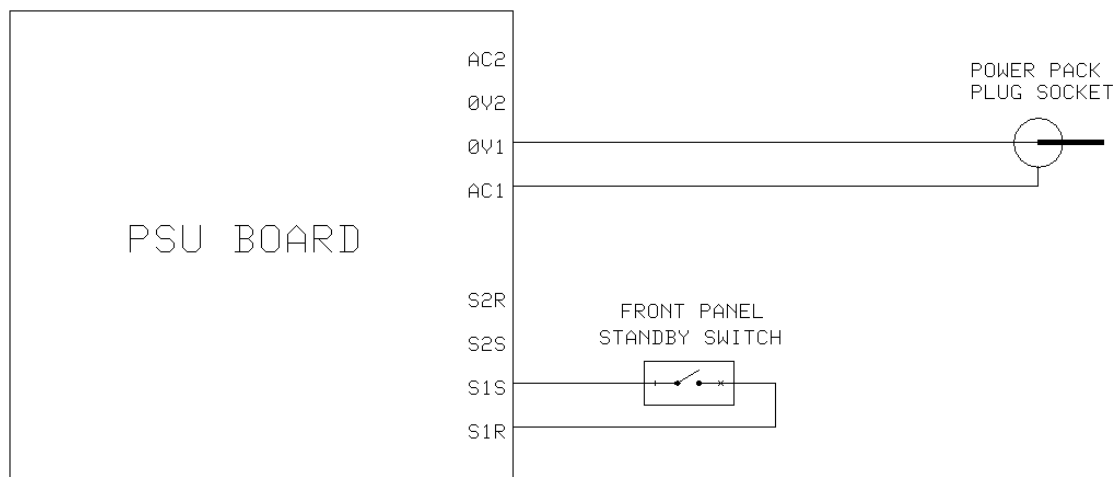
If you have successfully used the Oakley PSU with any other types of power pack please do let me know either directly or via the Oakley Sound forum at www.muffwiggler.com

Linelumps and Wallwarts: Wiring Diagrams

Input wiring will depend on the type of wallwart or linelump you will be using.

Standard AC output wallwart

Single phase, two wire, wallwarts or linelumps need to use half wave rectification so the Oakley PSU can generate both positive and negative supplies simultaneously. They only need the terminal's AC1 and 0V1 wired to the power socket. AC2 and 0V2 are left unused.



Wallwart with single phase AC output, eg. Maplin N57AT

The front panel switch is a single pole single throw (SPST) switch which simply connects S1R and S1S together when switched on. You can replace the switch with a simple wire link, but I do recommend that a switch be fitted so the socket doesn't have to take the full surge current when you insert it with the wallwart powered up.

I also recommend fitting the AC indicator LED too. This is so you know the wallwart or linelump is on. The AC indicator is designed to indicate the status of incoming power and is not determined by the position of the standby switch.

The standby switch should not be used to turn the unit off permanently. This should be done by either switching the adapter off at the mains socket, or by pulling the adapter's plug out of the mains socket.

An optional earth or grounding connection can be made. See later for more details.

Recommended Option: Centre tapped wallwarts and linelumps

Centre tapped linelumps like the Yamaha PA-20 will have three wires coming from their connector. It will have two AC outputs and one 0V. Take one of the AC outputs to terminal AC1 and the other AC output to terminal AC2. It should not matter which AC output goes to AC1 or AC2. The 0V should go to the 0V1 terminal.

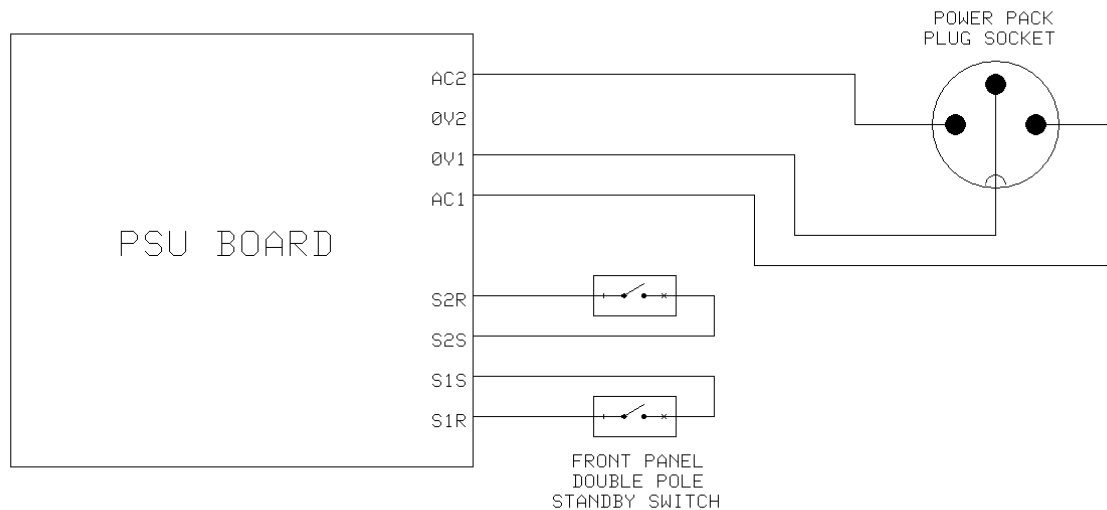


Figure 2. Linelump wiring with centre tapped output, eg. Yamaha PA-20

The front panel switch is a double pole single throw (DPST) switch which connects S2R and S2S together, and S1R and S1S together, when switched on. You can replace the switch with two wire links, but I do recommend that a switch be fitted so the socket doesn't have to take the full surge current when you insert it if the linelump is powered up.

I also recommend fitting the AC indicator LED too. This is so you know the linelump is on. The AC indicator is designed to indicate the status of incoming power and is not determined by the position of the standby switch.

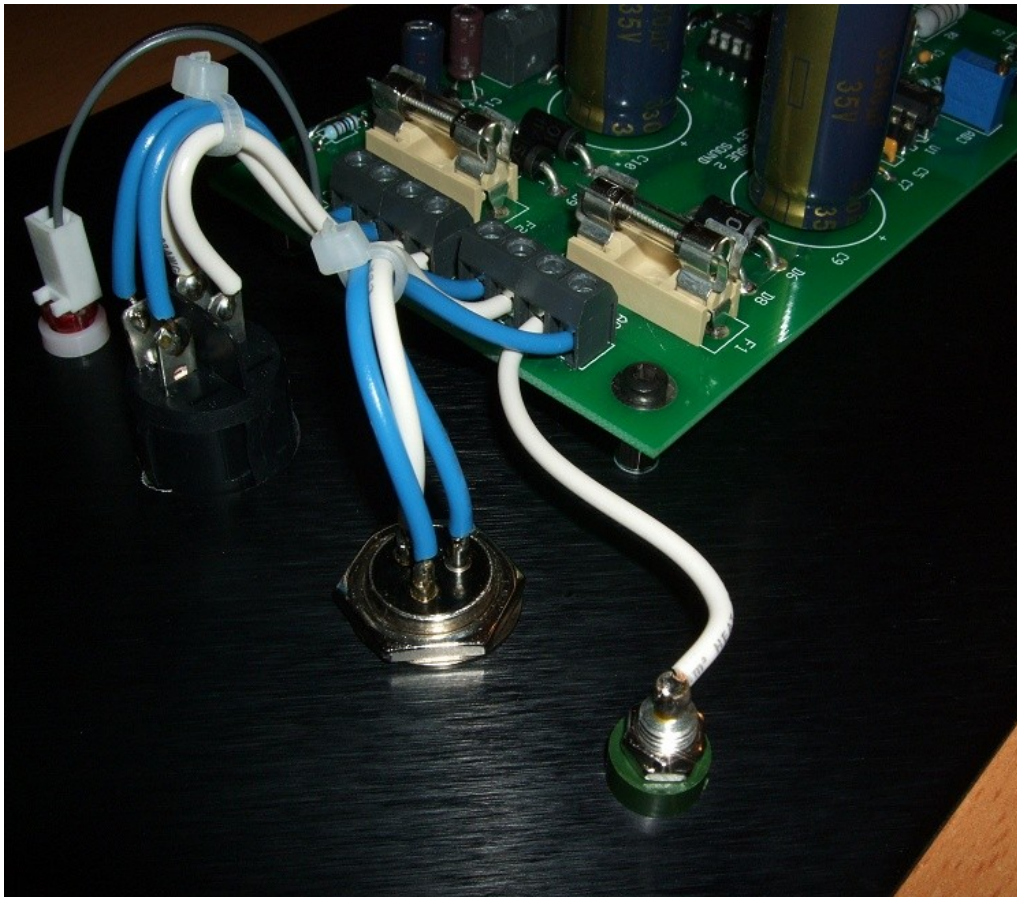
The standby switch should not be used to turn the unit off permanently. This should be done by either switching the adapter off at the mains socket, or by pulling the adapter's plug out of the mains socket.

An optional earth or grounding connection can be made. See next section for more details.

Linelumps and Wallwarts: Fitting a Grounding Point

Using double insulated wallwarts and linelumps mean that you do not have to have a mains safety earth fitted to your modular. However, if your modular is to talk to the rest of the studio you need to make sure that the modular's ground is tied to earth somewhere in your system. The most usual way of doing this is via the connecting cable's shield or screen connection. Your mixing desk or monitoring equipment will be earthed and simply connecting a cable to any module within your modular will tie the modular's ground to the other equipment's earth. This seems pretty straightforward and it is so long as you have a small system and only have one or two interconnecting cables in use.

However, a larger more complex system will have perhaps more than one modular, more than one mixing desk and perhaps a heap of other outboard equipment. This is when it makes sense to look at grounding your modular cases together.



A 4mm banana socket being used as a common grounding point for a rack power supply. Here the banana socket is connected directly with a nice thick piece of wire to the spare 0V2 screw terminal.

Let us consider a more simpler scenario for the moment. Say we have built ourselves two modular cases and we would like to connect the modules in them together to form an awesome monster patch. Each case has its own PSU and each one is powered by a Yamaha PA-20. It is useful in this situation to ensure that both PSUs are grounded together. In other words the two 0V lines from each power supply are firmly connected together. Although this

will be done the moment that one patch lead goes from one case to the other it is beneficial to do this with a dedicated bonding wire.

We can do this in a variety of ways but one useful method involves having a 4mm banana socket mounted near each power supply. The banana socket is connected to 0V on the PSU board. The 0V2 screw terminal on the PSU board provides a very handy point to connect the socket.

If both power supplies have a banana socket then it is a simple matter of patching the two power supplies together with a banana patch lead. The nice thing about bananas is that they are stackable so it's easy even if you have more than two PSUs to connect up.

I recommend that you use thick multistrand cable to make your grounding leads and that you use good quality 4mm banana sockets and plugs.

Using an Internal Mains transformer

Be afraid, be very afraid...

Some of you old hands will laugh about the level of hysteria that surrounds direct mains connection to DIY projects. However, this fear is more to do with our litigious society than the real danger to the builder. Even so, I have had more than my fair share of high voltage shocks over the years and it is not something I would want any builder to have to experience. It has been purely luck that has saved me in several of those cases.

So I will say again – do not attempt to build a mains transformer into your modular case, or any other project, without realising that to do so carries a risk of death to either you, or to the person who may inadvertently put their fingers into your half built construction. Furthermore, it is up to you as the builder of such an item to make sure, that once built, the item is safe to use and meets all current safety legislation.

This is not a complete set of instructions on how to fit a transformer into a piece of electronic equipment. This information is offered only as a guide and should not be considered as your only source of information. No further information, other than that included here, will be provided by myself or Paul Darlow regarding the construction of mains powered items.

The mains transformer's secondaries should be rated:

18-0, 18-0 (or 18-0-18)

80VA

This will give you a power supply that should be theoretically capable of just over 1A each rail assuming your heatsink and smoothing capacitors are up to the job. In this case you should make both R2 and R3 0R56 2W resistors.

Take note that the 5U high 3U wide front Master Panel design is insufficient to carry away the heat safely when continuously supplying over 520mA per rail. A different method of mounting the power devices must be found unless you limit the maximum current to less than 520mA.

The 4U 19" panel detailed earlier may well be adequate for a 1A supply but remember that the secondary voltage will affect just how much heat needs to be dissipated. It is up to you to verify that your chosen panel is up to the job of keeping those power devices cool. Remember that air flow to the panel is essential so make sure any tests you do are representative of the situation your heatsink will eventually be fitted to.

The transformer secondary voltage is suggested to be 18V. Slightly higher transformer secondary voltages can also be tolerated although you need to consider three things:

1. You may need a physically larger transformer for the same output power.

2. The power supply's components, including the smoothing capacitors, should be rated at a high enough working voltage to handle the increased voltage across them.
3. The heatsink will need to dissipate even more energy because of the greater voltage drop across the regulators.

In the wiring diagram I have included a suggested wiring method for connecting up a mains transformer. Not all mains transformers are the same, some have additional windings, others have tapped windings. I have simply used a single primary, double secondary type for example only.

For the mains fuse you should use a 500mA anti-surge type. All wiring at mains potential should be adequately insulated and protected from straying fingers.

There is no need to fit an AC standby switch since you will be fitting a proper mains power on switch in series with the transformer primary coil. So you should link S1A to S1R, and S2S to S2S, on the PCB.

Earthing

Remember it is up to you, the builder of the equipment, to make sure that your item is safe and is built to the required safety standard in your country. These notes are only a guidance and it is up to the reader to establish the exact obligations required in their own country.

It is essential that everything you build, that has both live mains inside and a metal case or panels, has a safety earth fitted. UK legislation says that any metal panelling should be adequately insulated, ie. double insulated, or connected to earth. Since making a double insulated case is not practical you should ensure that any exposed metal parts be properly earthed.

Firstly you need to ensure that the heatsink is earthed. Given its size and required air flow this will certainly be an exposed piece of metal and thus should be earthed well. It should be bonded to earth via a thick piece of wire back to the earth tang of the IEC power inlet or a common earth bonding point.

The PSU board should be securely mounted (using all four mounting holes) onto the earthed heatsink using appropriate screws and toothed washers. R13 on the power supply board should be a wire link. This should ensure that the power supply ground (0V) is tied to earth.

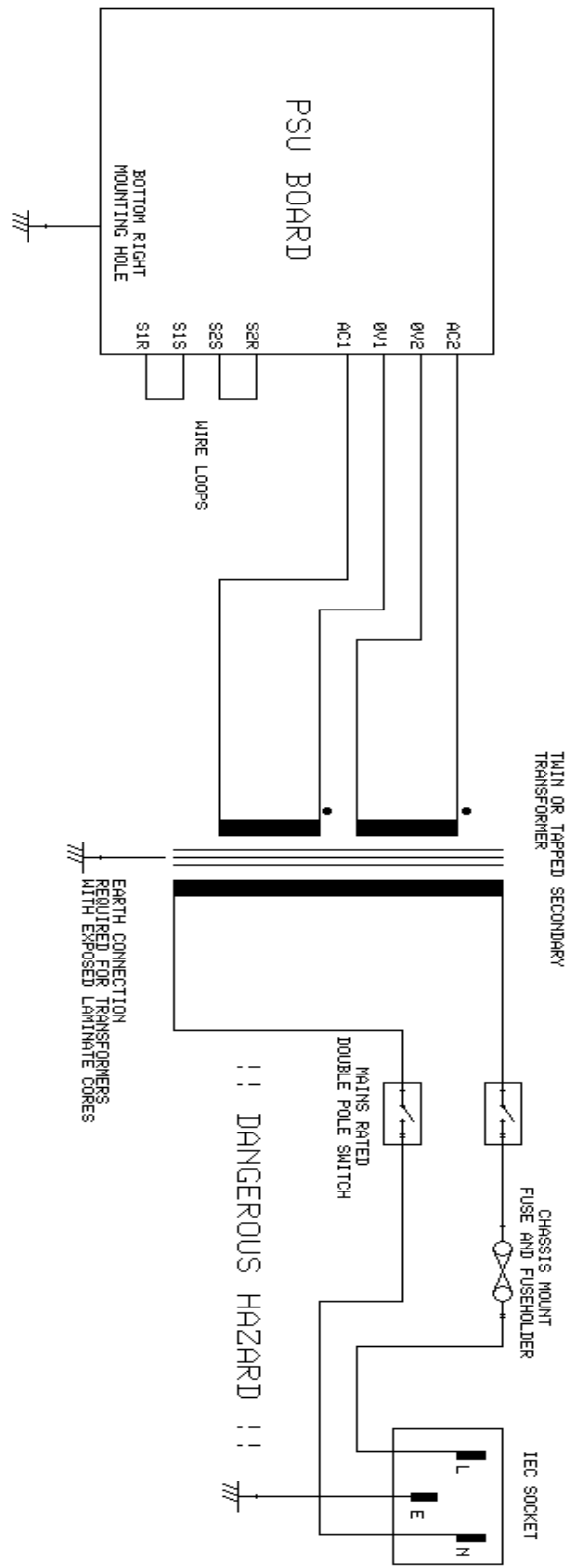
R2 on each Dizzy is provided to join the Dizzy's earth pad to pin 3 of the power headers. Pin 3 carries the panel ground in an Oakley system although in a mixed MOTM system it will also be the module ground, or 0V. To bond the panel ground to earth via a Dizzy board you should make R2 a wire link and connect each Dizzy's earth pad back to the IEC socket or common earth bonding point. Again use a thick piece of insulated wire to make the connection.

However, this alone may not be sufficient for a solid safety earth bond. All panels should be earthed directly, either with their own direct connection to the earth tag on the power inlet, or via the modular's earthed metal mounting rails and suitable toothed washer and screw. If you

have a wooden case with wooden mounting rails and you are toying with the idea of using a mains transformer in your DIY power supply project then you may want to rethink your plans.

You will also need to provide earthing to any exposed transformer core. This does not apply normally to toroidal types but EI types should have their metal frame earthed.

It is possible that by earthing the front panel you may introduce earth loops when you connect your mixer to the sockets of one of the modules. The outcome of this is audible humming at 50/60Hz and its harmonics. It is produced by earth currents travelling down the screen of the connecting cable(s). This can be avoided by careful studio wiring and/or by using balanced audio lines to pipe signals to and from the modular and mixing desk. Most mixing desks will have balanced outputs and inputs.



Mains wiring diagram. For experienced builders only!

The Oakley Power Bus

In an ideal world I wanted the Oakley power bus to be based on a five way 0.156" MTA or Molex connector. This would contain +15V, -15V and three grounds. One ground would be the safety ground; this would be connected to the front panels and then directly onto the main's supply earth. The second would be a clean ground for all the analogue modules to take their supply reference, the zero volt line, ie. 0V. The third would be a dirty ground. This would be the ground reference for things like the noisy digital circuitry and LED switching. However, this system would be incompatible with the MOTM modular which has a four way connector for its analogue modules. So the question now remained, how could I make my system work with MOTM, yet still retain some of the features I needed.

The chosen Oakley power bus comprises of +15V and -15V lines with two grounds. These grounds are not connected together as in the MOTM. They are joined only at the power supply in a wholly Oakley Modular.

In an Oakley modular one of the grounds, pin 2, goes straight to the power supply's star point. This is the analogue reference point and is correctly called 0V or module ground. This is the same as the MOTM ground. The second ground is on pin 3. This is also connected to the power supply's ground. But this ground is connected only to the metal lugs of the sockets on each module and nothing else on the module. It is this connection that sets the potential of the patch lead's screening and the metal case of the modular. This way it is impossible for ground currents to travel down the inserted patch cords, since the panel is isolated from the system ground except at one point.

However, this only works if ALL your modules follow this rule. If you insert just one MOTM module into this system, the 'benefits' are lost. MOTM modules can be modified to allow full Oakley compatibility although this should be done as you are building the module. Modifying a completed MOTM module is possible, but the reverse side of the PCB must be accessed so that you can cut the required tracks.

But I said earlier that the MOTM and Oakley power systems were compatible. And indeed they are. Any Oakley module will work in a MOTM system. And vice versa. But you will not get the inherent advantages of a two ground system if you mix and match systems.

Having said all that I have yet to hear any problems related to ground currents in any MOTM or MOTM/Oakley systems.

Final Comments

I hope you that the Oakley PSU lives up to your expectations and provides you with a reliable source of power for your modular system.

If you have any questions about 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 have a comment about this user manual, or have a found a mistake in it, then please do let me know.

Last but not least, can I say a big thank you to all of you who have helped and inspired me over the years. Thanks especially to all those nice people at Muff's and the Synth-DIY and Analogue Heaven mailing lists.

Tony Allgood at Oakley Sound

Cumbria, UK

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