
Subject: Looking for 220V Roland PSU
Posted by [Deej \[5\]](#) on Sun, 13 Jul 2008 18:16:11 GMT
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This is the AC adaptor for the GC8 controller for the Roland R-880 reverb.
It's a line lump unit.

The one I have here is Model ACB-220 No 12449549

Can't seem to locate one here in the US as Roland US is about as worthless
as teats on a boar when it comes to legacy support.

If anyone has a line on where I might find one, it would be much appreciated.

Thanks,

Deej

Subject: Re: Looking for 220V Roland PSU
Posted by [Dimitrios](#) on Sun, 13 Jul 2008 22:10:45 GMT
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Hey DJ,
So you need a 220v to 9V 1200ma power supply ?
I can buy one here in Greece for you and send it over maybe.
Are you sure you want exactly this 220v to 9v ?
What are you using a 110v to 220v converter ?
Why not buy a 110v to 9v 1200ma power supply instead ????
This is exactly what I think you need !!
Let me know.
Regards,
Dimitrios

"Deej" <noway@jose.net> wrote:

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>It's a line lump unit.
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>Thanks,
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>Deej
>

Subject: Re: Looking for 220V Roland PSU
Posted by [audioguy_editout_](#) on Mon, 14 Jul 2008 03:32:11 GMT
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Why do you need this?? The Remote powers parasitically from the R-880 down the 7 pin DIN cable... At least, ours do.

David.

Deej wrote:

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>
> Thanks,
>
> Deej
>

Subject: Re: Looking for 220V Roland PSU
Posted by [Aaron Allen](#) on Mon, 14 Jul 2008 08:15:01 GMT
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Shipping overseas or concocting another spaghetti monster?
AA

"Deej" <noway@jose.net> wrote in message news:487a466b\$1@linux...
>
> This is the AC adaptor for the GC8 controller for the Roland R-880 reverb.
> It's a line lump unit.
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> Thanks,
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> Deej
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Subject: Re: Looking for 220V Roland PSU
Posted by [Deej \[5\]](#) on Mon, 14 Jul 2008 16:13:22 GMT
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"Dimitrios" <musurgio@otenet.gr> wrote:

>
>Hey DJ,
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>What are you using a 110v to 220v converter ?
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>"Deej" <noway@jose.net> wrote:
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>>Thanks,
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>>Deej
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Dimitrios,

This is for the GC8 that came with the 220V R-880 that I got from you. I

am currently interfacing another GC8 that is using a 110v PSU, but I got this one here in the US on EBay. Wouldn't the one that came with the 220V R-880 require a 220V PSU as well? I am interfacing this R-880 with a 220V>110V transformer.

Thanks,

Deej

Subject: Re: Looking for 220V Roland PSU
Posted by [Deej \[5\]](#) on Mon, 14 Jul 2008 16:15:29 GMT
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"Dave(EK Sound)" <audioguy_editout_@shaw.ca> wrote:
>Why do you need this?? The Remote powers parasitically from the R-880
>down the 7 pin DIN cable... At least, ours do.
>
>David.
>

I never could get this to work. Is there some setting that needs to be made in the GC8 when powered remotely to allow it to get a feed from the R-880?

Subject: Re: Looking for 220V Roland PSU
Posted by [Deej \[5\]](#) on Mon, 14 Jul 2008 16:16:53 GMT
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"Aaron Allen" <know-spam@not_here.dude> wrote:
>Shipping overseas or concocting another spaghetti monster?
>AA
>
>

Naaaa.....just trying to get a second unit working as a backup in case I ever need it.

;)

Subject: Re: Looking for 220V Roland PSU
Posted by [EK Sound](#) on Mon, 14 Jul 2008 16:41:49 GMT
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Did you flip the switch on the back of the unit from MIDI to RRC? Oh, and I guess it's a 6 pin DIN...

David.

Deej wrote:

> "Dave(EK Sound)" <audioguy_editout_@shaw.ca> wrote:

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>> down the 7 pin DIN cable... At least, ours do.

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>> David.

>>

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> I never could get this to work. Is there some setting that needs to be made

> in the GC8 when powered remotely to allow it to get a feed from the R-880?

Subject: Re: Looking for 220V Roland PSU

Posted by [Dimitrios](#) on Mon, 14 Jul 2008 16:43:01 GMT

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Hey DJ,

NO.

You only need to feed 9V to the controller.

It does not matter if your primary voltage is even 1000V !!

So you only need to buy a good 110V primary 9V secondary rated at 1200mA.

JUST CHECK polarity !

Behind the controller there must be an evidence of where is the plus going and where the minus.

Just be sure , whatever power supply you use that polarity is the same.

You will not burn anything because there is always some kind of protection with diodes inside the hardware but if it does not lit when connected then you must have put it wrong.

Cheers,

Dimitrios

"Deej" <noway@jose.net> wrote:

>

>"Dimitrios" <musurgio@otenet.gr> wrote:

>>

>>Hey DJ,

>>So you need a 220v to 9V 1200ma power supply ?

>>I can buy one here in Greece for you and send it over maybe.

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>>"Deej" <noway@jose.net> wrote:
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>R-880 require a 220V PSU as well? I am interfacing this R-880 with a 220V>110V
>transformer.
>
>Thanks,
>
>Deej
>

Subject: Re: Looking for 220V Roland PSU
Posted by [Aaron Allen](#) on Tue, 15 Jul 2008 02:41:25 GMT
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Standard 9vDC output, at whatever amps you need, will get it. Primary transformer winding doesn't matter, it's about the output side. Typically, Roland is negative tip but you'll wanna verify that on the unit or in the manual.

AA

"Deej" <noway@jose.net> wrote in message news:487b7bf5\$1@linux...
>

> "Aaron Allen" <know-spam@not_here.dude> wrote:
>>Shipping overseas or concocting another spaghetti monster?
>>AA
>>
>>
>
> Naaaa.....just trying to get a second unit working as a backup in case
> I ever need it.
>
> ;)

Subject: Re: Looking for 220V Roland PSU
Posted by [Deej \[5\]](#) on Tue, 15 Jul 2008 04:25:20 GMT
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EK Sound <ask_me@nospam.net> wrote:
>Did you flip the switch on the back of the unit from MIDI to RRC? Oh,
>and I guess it's a 6 pin DIN...
>
>David.
>
Hi Dave,

Yes. It is properly cnnected with the switch set to RRC. No workee. Fortunately
the GC8 works fine externally powered.

>
>
>Deej wrote:
>> "Dave(EK Sound)" <audioguy_editout_@shaw.ca> wrote:
>>> Why do you need this?? The Remote powers parasitically from the R-880

>>> down the 7 pin DIN cable... At least, ours do.
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Subject: Re: Looking for 220V Roland PSU
Posted by [Deej](#) on Tue, 15 Jul 2008 04:26:42 GMT
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"Dimitrios" <musurgio@otenet.gr> wrote:

>
>Hey DJ,
>NO.
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>It does not matter if your primary voltage is even 1000V !!
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>Just be sure , whatever power supply you use that polarity is the same.
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>>>Why not buy a 110v to 9v 1200ma power supply instead ???
>>>This is exactly what I think you need !!
>>>Let me know.
>>>Regards,
>>>Dimitrios
>>>

Well ****. I just5 hooked it up to my US powered 9v adapter and it works fine. I figured it would expolde or something.

;)
