Subject: is there anything i can do about....
Posted by Jeremy Luzier on Thu, 01 Mar 2007 21:43:54 GMT
View Forum Message <> Reply to Message

*** damn mother ****in' radio interference when recording guitar amps?????

(in case your wondering i am a very intense guy.... and i do take medication for it)

i do not have a long instrument cable run.

the amp is right here next to us... in the control room.

wtf!

Subject: Re: is there anything i can do about....
Posted by Mark McDermott on Thu, 01 Mar 2007 23:47:50 GMT
View Forum Message <> Reply to Message

Jeremy,

Glad to hear you're taking your meds. ;-)

I'll bet you're using a guitar with single coil pickups and a lot of gain? If so, try a better quality guitar cable, or drop the gain a bit.

Another option would be to go direct with a PODxt, TonePort, Vox ToneLab, etc. You'll experience no interference with these devices.

You'll also find that if you move the guitar around a pivot point that the interference may be greatly reduced.

Finally, fully shielding the pickups and pickup cavities of the guitar and ensuring good ground connections is a big help.

Best of luck!

Mark

"Jeremy Luzier" <j.luzier@comcast.net> wrote:
>*** damn mother ****in' radio interference when recording guitar amps?????
> (in case your wondering i am a very intense guy.... and i do take medication >for it)
> ido not have a long instrument cable run.

```
>the amp is right here next to us... in the control room.
>wtf!
>
>
Subject: Re: is there anything i can do about....
Posted by Jeremy Luzier on Fri, 02 Mar 2007 04:22:37 GMT
View Forum Message <> Reply to Message
humbuckers.
the pod sucks.
sorry to be curt.
anyone ever tried ferrite beads?
jer
"Mark McDermott" <nospam@stateofwail.com> wrote in message
news:45e75816$1@linux...
> Jeremy,
> Glad to hear you're taking your meds. ;-)
> I'll bet you're using a guitar with single coil pickups and a lot of gain?
> If so, try a better quality guitar cable, or drop the gain a bit.
>
> Another option would be to go direct with a PODxt, TonePort, Vox ToneLab,
> etc. You'll experience no interference with these devices.
>
> You'll also find that if you move the guitar around a pivot point that the
> interference may be greatly reduced.
>
> Finally, fully shielding the pickups and pickup cavities of the guitar and
> ensuring good ground connections is a big help.
>
> Best of luck!
> Mark
```

Subject: Re: is there anything i can do about.... Posted by rick on Fri, 02 Mar 2007 10:16:59 GMT

View Forum Message <> Reply to Message

how about a ground lift plug.

>> Jeremy,

>>

```
On Thu, 1 Mar 2007 22:22:37 -0600, "Jeremy Luzier"
<j.luzier@comcast.net> wrote:

>humbuckers.
>
>the pod sucks.
>
>sorry to be curt.
>
>anyone ever tried ferrite beads?
>
>jer
>
>imark McDermott" <nospam@stateofwail.com> wrote in message >news:45e75816$1@linux...
```

```
>> Glad to hear you're taking your meds. ;-)
>>
>> I'll bet you're using a guitar with single coil pickups and a lot of gain?
>> If so, try a better quality guitar cable, or drop the gain a bit.
>>
>> Another option would be to go direct with a PODxt, TonePort, Vox ToneLab,
>> etc. You'll experience no interference with these devices.
>>
>> You'll also find that if you move the guitar around a pivot point that the
>> interference may be greatly reduced.
>>
>> Finally, fully shielding the pickups and pickup cavities of the guitar and
>> ensuring good ground connections is a big help.
>>
>> Best of luck!
>>
>> Mark
>>
>>
>> "Jeremy Luzier" <j.luzier@comcast.net> wrote:
>> >*** damn mother ****in' radio interference when recording guitar
>amps?????
>> >
>> >(in case your wondering i am a very intense guy.... and i do take
>medication
>> >for it)
>> >
>> >i do not have a long instrument cable run.
>> >
>> >the amp is right here next to us... in the control room.
>> >wtf!
>> >
>> >
>> >
>> >
>> >
>>
```

Subject: Re: is there anything i can do about....

Posted by xpam_mark on Fri, 02 Mar 2007 10:50:06 GMT

View Forum Message <> Reply to Message

Might be time to wrap the house in brass screen and wrap the pod in toilet water. I've tried ferrite beads... they stay crunchy in milk but don't taste too good.

Intentionally curt, WMW

P.S.... seriously, if this has been on ongoing problem and you live near a radio tower or repeater, and it comes and goes (day vs night, cloudy vs clear skies) and it is AM, not FM, you've got a costly fix in your future and it's called a faraday cage. Cell phones will be worthless while inside... that's how well they work. Google "faraday cage" and you're sure to find an endless amount of info on the subject at hand.

```
"rick" <parnell68@hotmail.com> wrote in message
news:9cufu2hieje84tku373m1u0jf4kdm85b3d@4ax.com...
> how about a ground lift plug.
> On Thu, 1 Mar 2007 22:22:37 -0600, "Jeremy Luzier"
> <i.luzier@comcast.net> wrote:
>>humbuckers.
>>
>>the pod sucks.
>>sorry to be curt.
>>
>>anyone ever tried ferrite beads?
>>
>>jer
>>
>>
>>"Mark McDermott" <nospam@stateofwail.com> wrote in message
>>news:45e75816$1@linux...
>>>
>>> Jeremy,
>>> Glad to hear you're taking your meds. ;-)
>>>
>>> I'll bet you're using a guitar with single coil pickups and a lot of
>>> gain?
>>> If so, try a better quality guitar cable, or drop the gain a bit.
>>> Another option would be to go direct with a PODxt, TonePort, Vox
>>> ToneLab.
>>> etc. You'll experience no interference with these devices.
>>>
>>> You'll also find that if you move the guitar around a pivot point that
>>> the
>>> interference may be greatly reduced.
>>>
```

```
>>> Finally, fully shielding the pickups and pickup cavities of the guitar
>>> and
>>> ensuring good ground connections is a big help.
>>> Best of luck!
>>>
>>> Mark
>>>
>>>
>>> "Jeremy Luzier" <j.luzier@comcast.net> wrote:
>>> >*** damn mother ****in' radio interference when recording guitar
>>amps?????
>>> >
>>> >(in case your wondering i am a very intense guy.... and i do take
>>medication
>>> >for it)
>>> >
>>> >i do not have a long instrument cable run.
>>> >
>>> >the amp is right here next to us... in the control room.
>>> >
>>> >wtf!
>>> >
>>> >
>>> >
>>> >
>>> >
>>>
>>
```

Subject: Re: is there anything i can do about.... Posted by Nil on Fri, 02 Mar 2007 15:28:04 GMT

View Forum Message <> Reply to Message

OK, a coupla questions, Jeremy...

- 1.) ARE you using a single-coil guitar?
- 2.) Also, is it really a radio station? I mean could it be a Ham operator in your neighborhood or something like that? Yes, there are still people on the planet that haven't discovered there's this new thing that Al Gore invented that enables you to talk to people on the other side of the world without the need for a 50-foot tall antenna in your backyard.
- 3.) Are you using a CRT monitor or and LCD one? If it's a CRT,

and you're playing guitar in front of your PC while micing an amp in the other room, then it might be as simple as getting farther back from your monitor or replacing it with an LCD one, or going into the same room as your amp & using something like the Frontier Design TranzPort to playback/punch/etc.

Neil

```
"W. Mark Wilson" <xpam_mark@avidrecording> wrote:
>Might be time to wrap the house in brass screen and wrap the pod in toilet
>water. I've tried ferrite beads... they stay crunchy in milk but don't
>taste too good.
>Intentionally curt,
>WMW
>P.S.... seriously, if this has been on ongoing problem and you live near
>radio tower or repeater, and it comes and goes (day vs night, cloudy vs
>clear skies) and it is AM, not FM, you've got a costly fix in your future
>and it's called a faraday cage. Cell phones will be worthless while
>inside... that's how well they work. Google "faraday cage" and you're sure
>to find an endless amount of info on the subject at hand.
>"rick" <parnell68@hotmail.com> wrote in message
>news:9cufu2hieje84tku373m1u0jf4kdm85b3d@4ax.com...
>> how about a ground lift plug.
>>
>> On Thu, 1 Mar 2007 22:22:37 -0600, "Jeremy Luzier"
>> <i.luzier@comcast.net> wrote:
>>
>>>humbuckers.
>>>
>>>the pod sucks.
>>>sorry to be curt.
>>>
>>>anyone ever tried ferrite beads?
>>>
>>>jer
>>>
```

```
>>>
>>>"Mark McDermott" <nospam@stateofwail.com> wrote in message
>>>news:45e75816$1@linux...
>>>>
>>>> Jeremy,
>>>>
>>>> Glad to hear you're taking your meds. ;-)
>>>>
>>>> I'll bet you're using a guitar with single coil pickups and a lot of
>>>> gain?
>>>> If so, try a better quality guitar cable, or drop the gain a bit.
>>>> Another option would be to go direct with a PODxt, TonePort, Vox
>>>> ToneLab,
>>>> etc. You'll experience no interference with these devices.
>>>> You'll also find that if you move the guitar around a pivot point that
>>>> the
>>>> interference may be greatly reduced.
>>>> Finally, fully shielding the pickups and pickup cavities of the guitar
>>>> and
>>> ensuring good ground connections is a big help.
>>>>
>>>> Best of luck!
>>>>
>>>> Mark
>>>>
>>>>
>>>> "Jeremy Luzier" <j.luzier@comcast.net> wrote:
>>>> >*** damn mother ****in' radio interference when recording guitar
>>>amps?????
>>>> >
>>>> >(in case your wondering i am a very intense guy.... and i do take
>>>medication
>>>> >for it)
>>>> >
>>>> >i do not have a long instrument cable run.
>>>> >the amp is right here next to us... in the control room.
>>>> >
>>>> >wtf!
>>>> >
>>>> >
>>>> >
```

```
>>>> >
>>>> >
>>>> >
>>>
```

Subject: Re: is there anything i can do about....
Posted by Jeremy Luzier on Fri, 02 Mar 2007 17:44:33 GMT
View Forum Message <> Reply to Message

LOL.

luckily its not AM... its FM.... 95.5 in nashville.

pickups are humbuckers... and i have LCD's.

faraday cage... thinking about that as a fix makes me very light headed.

someone on gearslutz recommended ferrite beads.... no not animal parts.

http://www.bytemark.com/products/ferbead.htm

http://www.antennex.com/shack/Dec99/beads.htm

```
"Neil" <IUOIU@OIU.com> wrote in message news:45e83474$1@linux...
> OK, a coupla questions, Jeremy...
> 1.) ARE you using a single-coil guitar?
>
> 2.) Also, is it really a radio station? I mean could it be
> a Ham operator in your neighborhood or something like that?
> Yes, there are still people on the planet that haven't
> discovered there's this new thing that Al Gore invented that
> enables you to talk to people on the other side of the world
> without the need for a 50-foot tall antenna in your backyard.
> 3.) Are you using a CRT monitor or and LCD one? If it's a CRT,
> and you're playing guitar in front of your PC while micing an
> amp in the other room, then it might be as simple as getting
> farther back from your monitor or replacing it with an LCD one,
> or going into the same room as your amp & using something like
> the Frontier Design TranzPort to playback/punch/etc.
>
```

```
> Neil
>
>
> "W. Mark Wilson" <xpam_mark@avidrecording> wrote:
> >Might be time to wrap the house in brass screen and wrap the pod in
toilet
> >water. I've tried ferrite beads... they stay crunchy in milk but don't
>
> >taste too good.
> >Intentionally curt,
> >WMW
>>P.S.... seriously, if this has been on ongoing problem and you live near
> >radio tower or repeater, and it comes and goes (day vs night, cloudy vs
> >clear skies) and it is AM, not FM, you've got a costly fix in your future
> > and it's called a faraday cage. Cell phones will be worthless while
> >inside... that's how well they work. Google "faraday cage" and you're
sure
> >to find an endless amount of info on the subject at hand.
> > "rick" < parnell68@hotmail.com > wrote in message
> >news:9cufu2hieje84tku373m1u0jf4kdm85b3d@4ax.com...
>>> how about a ground lift plug.
> >>
> >> On Thu, 1 Mar 2007 22:22:37 -0600, "Jeremy Luzier"
> >> <j.luzier@comcast.net> wrote:
>>>humbuckers.
>>>the pod sucks.
> >>>
>>>sorry to be curt.
> >>>
>>>anyone ever tried ferrite beads?
> >>jer
> >>>
>>>"Mark McDermott" <nospam@stateofwail.com> wrote in message
>>>news:45e75816$1@linux...
> >>>
```

```
>>>> Jeremy,
>>>>
>>>> Glad to hear you're taking your meds. ;-)
>>>> I'll bet you're using a guitar with single coil pickups and a lot of
>>>> gain?
>>>> If so, try a better quality guitar cable, or drop the gain a bit.
>>>> Another option would be to go direct with a PODxt, TonePort, Vox
> >>> ToneLab,
>>>> etc. You'll experience no interference with these devices.
>>>>
>>>> You'll also find that if you move the guitar around a pivot point
that
>
>>>> the
>>>> interference may be greatly reduced.
>>>>
>>>> Finally, fully shielding the pickups and pickup cavities of the
guitar
>>>> and
>>>> ensuring good ground connections is a big help.
>>>>
>>>> Best of luck!
> >>>
>>>> Mark
> >>>
> >>>
>>>> "Jeremy Luzier" <j.luzier@comcast.net> wrote:
>>>> >*** damn mother ****in' radio interference when recording guitar
>>>amps?????
> >>>> >
>>>> >(in case your wondering i am a very intense guy.... and i do take
>>>medication
>>>> >for it)
>>>>>>
>>>> >i do not have a long instrument cable run.
>>>>>>
>>>> > the amp is right here next to us... in the control room.
>>>>>>
>>>> >wtf!
>>>>>>
>>>>>>
>>>>>>
>>>>>>
> >>> >
```

```
> >>>>
> >>>
> >>
> >>
> >>
> >>
```

Subject: Re: is there anything i can do about....
Posted by Deej [4] on Fri, 02 Mar 2007 23:04:22 GMT
View Forum Message <> Reply to Message

My studio used to be in the vicinity of a bunch of broadcast towers on the west side of Lake Austin. I would occasionally get RFI though mic cables. Gotham starquad cured this.

http://www.gothamaudiousa.com/

I don't know if they make guitar cales or not, but unbalancing a mic cable for mono would probably work.....though this might also increase potential for noise.......arrrggghhhh!!!!!

;0)

```
"Jeremy Luzier" < j.luzier@comcast.net> wrote in message
news:45e861cf$1@linux...
> LOL.
> luckily its not AM... its FM.... 95.5 in nashville.
> pickups are humbuckers... and i have LCD's.
> faraday cage... thinking about that as a fix makes me very light headed.
> someone on gearslutz recommended ferrite beads.... no not animal parts.
> http://www.bytemark.com/products/ferbead.htm
>
> http://www.antennex.com/shack/Dec99/beads.htm
>
>
> "Neil" <IUOIU@OIU.com> wrote in message news:45e83474$1@linux...
>> OK, a coupla questions, Jeremy...
>> 1.) ARE you using a single-coil guitar?
>>
```

```
>> 2.) Also, is it really a radio station? I mean could it be
>> a Ham operator in your neighborhood or something like that?
>> Yes, there are still people on the planet that haven't
>> discovered there's this new thing that Al Gore invented that
>> enables you to talk to people on the other side of the world
>> without the need for a 50-foot tall antenna in your backyard.
>>
>> 3.) Are you using a CRT monitor or and LCD one? If it's a CRT,
>> and you're playing guitar in front of your PC while micing an
>> amp in the other room, then it might be as simple as getting
>> farther back from your monitor or replacing it with an LCD one,
>> or going into the same room as your amp & using something like
>> the Frontier Design TranzPort to playback/punch/etc.
>>
>> Neil
>>
>>
>> "W. Mark Wilson" <xpam mark@avidrecording> wrote:
>> >Might be time to wrap the house in brass screen and wrap the pod in
> toilet
>>
>> >water. I've tried ferrite beads... they stay crunchy in milk but don't
>>
>> >taste too good.
>> >
>> >Intentionally curt,
>> >WMW
>> >
>> >P.S.... seriously, if this has been on ongoing problem and you live near
>> >radio tower or repeater, and it comes and goes (day vs night, cloudy vs
>> >clear skies) and it is AM, not FM, you've got a costly fix in your
>> >future
>>
>> > and it's called a faraday cage. Cell phones will be worthless while
>> >inside... that's how well they work. Google "faraday cage" and you're
> sure
>>
>> >to find an endless amount of info on the subject at hand.
>> > "rick" <parnell68@hotmail.com> wrote in message
>> >news:9cufu2hieje84tku373m1u0jf4kdm85b3d@4ax.com...
>> >> how about a ground lift plug.
>> >> On Thu, 1 Mar 2007 22:22:37 -0600, "Jeremy Luzier"
>> >> <i.luzier@comcast.net> wrote:
```

```
>> >>
>> >>humbuckers.
>> >>>
>> >> the pod sucks.
>> >>>
>> >>sorry to be curt.
>> >>>
>> >>anyone ever tried ferrite beads?
>> >>>
>> >>jer
>> >>>
>> >>>
>> >> "Mark McDermott" <nospam@stateofwail.com> wrote in message
>> >>news:45e75816$1@linux...
>> >>>
>> >>> Jeremy,
>> >>>
>> >>> Glad to hear you're taking your meds. ;-)
>> >>>
>> >>> I'll bet you're using a guitar with single coil pickups and a lot of
>>
>> >>> gain?
>> >>> If so, try a better quality guitar cable, or drop the gain a bit.
>> >>>
>> >>> Another option would be to go direct with a PODxt, TonePort, Vox
>> >>> ToneLab.
>> >>> etc. You'll experience no interference with these devices.
>> >>>
>> >>> You'll also find that if you move the guitar around a pivot point
> that
>>
>> >>> the
>> >>> interference may be greatly reduced.
>> >>> Finally, fully shielding the pickups and pickup cavities of the
> quitar
>>
>> >>> and
>> >>> ensuring good ground connections is a big help.
>> >>>
>> >>> Best of luck!
>> >>>
>> >>> Mark
>> >>>
>> >>>
>> >>> "Jeremy Luzier" <j.luzier@comcast.net> wrote:
>> >>> >*** damn mother ****in' radio interference when recording guitar
>> >>>amps?????
```

```
>> >>> >
>> >>> >(in case your wondering i am a very intense guy.... and i do take
>> >>medication
>> >>> >for it)
>> >>>> >
>> >>> >i do not have a long instrument cable run.
>> >>> > the amp is right here next to us... in the control room.
>> >>> >
>> >>> >wtf!
>> >>>> >
>> >>> >
>> >>> >
>> >>> >
>> >>> >
>> >>>>
>> >>>
>> >>
>> >
>> >
>>
```