Subject: paris spdif

Posted by Fred on Tue, 11 Apr 2006 18:22:29 GMT

View Forum Message <> Reply to Message

Is paris spdif coax or optical?

TIA

Subject: Re: paris spdif

Posted by Deej [1] on Tue, 11 Apr 2006 18:23:42 GMT

View Forum Message <> Reply to Message

coax

"Fred" <fred@reborn.com> wrote in message news:443bf3e5\$1@linux...

>

> Is paris spdif coax or optical?

> TIA

Subject: Re: paris spdif

Posted by Rich[3] on Tue, 11 Apr 2006 18:52:05 GMT

View Forum Message <> Reply to Message

Fostex makes a converter (co2) if you need optical

"DJ" <animix spam-this-ahole @animas.net> wrote:

>coax

>

>"Fred" <fred@reborn.com> wrote in message news:443bf3e5\$1@linux...

>>

>> Is paris spdif coax or optical?

>> TIA

>

>

Subject: Re: paris spdif

Posted by Fred on Tue, 11 Apr 2006 18:59:01 GMT

View Forum Message <> Reply to Message

Thanks guys.

"rich" <studiodog_99@yahoo.com> wrote:

>

>Fostex makes a converter (co2) if you need optical

>

```
>"DJ" <animix_spam-this-ahole_@animas.net> wrote:
>>coax
>>
>>"Fred" <fred@reborn.com> wrote in message news:443bf3e5$1@linux...
>>>
>>> Is paris spdif coax or optical?
>>> TIA
>>
>>>
>>>
>>>
>>> TIA
```

Subject: Re: paris spdif

Posted by Fred on Tue, 11 Apr 2006 19:19:06 GMT

View Forum Message <> Reply to Message

Any particular brands you would recommend? Saw a number of them on ebay pretty cheap, but not sure how good they need to be.
Thanks again

```
"DJ" <animix_spam-this-ahole_@animas.net> wrote:
>coax
>
>"Fred" <fred@reborn.com> wrote in message news:443bf3e5$1@linux...
>>
>> Is paris spdif coax or optical?
>> TIA
>
>>
```

Subject: Re: paris spdif
Posted by Edna Sloan on Wed, 12 Apr 2006 02:02:04 GMT
View Forum Message <> Reply to Message

Are you referring to the coax cables? There's a lot of hype about cables, don't know how much of it is accurate. May'be an expert here can offer a recommendation. I'll be needing some myself. Edna

```
"fred" <fred@reborn.com> wrote in message news:443c012a$1@linux...
>
> Any particular brands you would recommend? Saw a number of them on ebay pretty
> cheap, but not sure how good they need to be.
> Thanks again
>
```

```
> "DJ" <animix_spam-this-ahole_@animas.net> wrote:
> >coax
>>
> >"Fred" <fred@reborn.com> wrote in message news:443bf3e5$1@linux...
> >>
> > Is paris spdif coax or optical?
> >> TIA
> >
> >
> >
```

Subject: Re: paris spdif
Posted by JB on Wed, 12 Apr 2006 15:42:49 GMT
View Forum Message <> Reply to Message

I can tell you that cables do make a difference in certain situations. I had a 10' Hosa "high quality" s/pdif cable run from my Eventide to an RME 9652. It was unusable, with clicks and high pitched squeels. I returned them as defective for an identical set. Still had the same problem. I then returned them for a set of 15' Apogee s/pdif and it is fine. On the other hand, the Hosa 3' s/pdif cables worked fine in a different situation.

```
"Edna" <edna@texomaonline.com> wrote in message news:443c615a@linux...
> Are you referring to the coax cables? There's a lot of hype about
> cables.
> don't know how much of it is accurate. May'be an expert here can offer a
> recommendation. I'll be needing some myself.
> Edna
> "fred" <fred@reborn.com> wrote in message news:443c012a$1@linux...
>> Any particular brands you would recommend? Saw a number of them on ebay
> pretty
>> cheap, but not sure how good they need to be.
>> Thanks again
>> "DJ" <animix_spam-this-ahole_@animas.net> wrote:
>> >coax
>> >
>> >"Fred" <fred@reborn.com> wrote in message news:443bf3e5$1@linux...
>> >> Is paris spdif coax or optical?
>> >> TIA
>> >
>> >
>>
```

```
Subject: Re: paris spdif
Posted by Fred on Wed, 12 Apr 2006 17:14:15 GMT
View Forum Message <> Reply to Message
Thanks for the tips. I was just looking at Hosa at AudioMidi site. BTW,
where did you purchase the Apogee?
Ferd
"JB" <no@mail.com> wrote:
>I can tell you that cables do make a difference in certain situations. I
had
>a 10' Hosa "high quality" s/pdif cable run from my Eventide to an RME 9652.
>It was unusable, with clicks and high pitched squeels. I returned them as
>defective for an identical set. Still had the same problem. I then returned
>them for a set of 15' Apogee s/pdif and it is fine. On the other hand,
>Hosa 3' s/pdif cables worked fine in a different situation.
>
>"Edna" <edna@texomaonline.com> wrote in message news:443c615a@linux...
>> Are you referring to the coax cables? There's a lot of hype about
>> cables.
>> don't know how much of it is accurate. May'be an expert here can offer
>> recommendation. I'll be needing some myself.
>> Edna
>>
>> "fred" <fred@reborn.com> wrote in message news:443c012a$1@linux...
>>> Any particular brands you would recommend? Saw a number of them on ebay
>> pretty
>>> cheap, but not sure how good they need to be.
>>> Thanks again
>>>
>>> "DJ" <animix_spam-this-ahole_@animas.net> wrote:
>>> >coax
>>> >
>>> >"Fred" <fred@reborn.com> wrote in message news:443bf3e5$1@linux...
>>> >> Is paris spdif coax or optical?
>>> >> TIA
```

>>> > >>> > >>> >> >> >>

Subject: Re: paris spdif

Posted by Deej [1] on Wed, 12 Apr 2006 17:57:53 GMT

View Forum Message <> Reply to Message

I use an M-Audio C02 to convert coax to optical. Works great.

"fred" <fred@reborn.com> wrote in message news:443c012a\$1@linux... >

- > Any particular brands you would recommend? Saw a number of them on ebay pretty
- > cheap, but not sure how good they need to be.
- > Thanks again

>

- > "DJ" <animix_spam-this-ahole_@animas.net> wrote:
- > >coax

> >

>>"Fred" <fred@reborn.com> wrote in message news:443bf3e5\$1@linux...

> >>

- >>> Is paris spdif coax or optical?
- >>> TIA

> >

> >

>

Subject: Re: paris spdif

Posted by JB on Wed, 12 Apr 2006 18:09:07 GMT

View Forum Message <> Reply to Message

Hello.

I use apogee s/pdif and word clock cables. I bought them from www.sweetwater.com.

"Fred" <fred@here.com> wrote in message news:443d3567\$1@linux...

- > Thanks for the tips. I was just looking at Hosa at AudioMidi site. BTW,
- > where did you purchase the Apogee?

```
> Ferd
> "JB" <no@mail.com> wrote:
>>I can tell you that cables do make a difference in certain situations. I
>>a 10' Hosa "high quality" s/pdif cable run from my Eventide to an RME
>>9652.
>>It was unusable, with clicks and high pitched squeels. I returned them as
>>defective for an identical set. Still had the same problem. I then
>>returned
>
>>them for a set of 15' Apogee s/pdif and it is fine. On the other hand,
>>Hosa 3' s/pdif cables worked fine in a different situation.
>>
>>"Edna" <edna@texomaonline.com> wrote in message news:443c615a@linux...
>>> Are you referring to the coax cables? There's a lot of hype about
>>> cables,
>>> don't know how much of it is accurate. May'be an expert here can offer
>>> recommendation. I'll be needing some myself.
>>> Edna
>>>
>>> "fred" <fred@reborn.com> wrote in message news:443c012a$1@linux...
>>>> Any particular brands you would recommend? Saw a number of them on
>>> ebay
>>> pretty
>>>> cheap, but not sure how good they need to be.
>>>> Thanks again
>>>> "DJ" <animix_spam-this-ahole_@animas.net> wrote:
>>>> >coax
>>>> >
>>>> >"Fred" <fred@reborn.com> wrote in message news:443bf3e5$1@linux...
>>>> >>
>>>> >> Is paris spdif coax or optical?
>>>> TIA
>>>> >
>>>> >
>>>>
>>>
>>>
>>
>>
```

Subject: Re: paris spdif

Posted by Edna Sloan on Thu, 13 Apr 2006 02:07:06 GMT

View Forum Message <> Reply to Message

What would be the advantage with the optical? Im going to spdif from Emu 1212m to Paris. The emu card has coax and optical. Thanks, E "DJ" <animix_spam-this-ahole_@animas.net> wrote in message news:443d43c2\$1@linux... > I use an M-Audio C02 to convert coax to optical. Works great.

>

> "fred" <fred@reborn.com> wrote in message news:443c012a\$1@linux...

> >

> Any particular brands you would recommend? Saw a number of them on ebay

> pretty

> > cheap, but not sure how good they need to be.

> > Thanks again

> >

> > "DJ" <animix_spam-this-ahole_@animas.net> wrote:

> > >coax

>>>

>> "Fred" <fred@reborn.com> wrote in message news:443bf3e5\$1@linux...

> > >>

>>> Is paris spdif coax or optical?

>>> TIA

>>>

>>>

> >

>

Subject: Re: paris spdif

Posted by Tom Bruhl on Thu, 13 Apr 2006 03:31:56 GMT

View Forum Message <> Reply to Message

This is a multi-part message in MIME format.

-----=_NextPart_000_00C5_01C65E89.499F3960

Content-Type: text/plain; charset="iso-8859-1"

Content-Transfer-Encoding: quoted-printable

Same data as far as I know. Different connector!

"Edna" <edna@texomaonline.com> wrote in message news:443db406@linux... What would be the advantage with the optical? Im going to spdif from =

```
Emu
 1212m to Paris. The emu card has coax and optical.
 Thanks, E
 "DJ" <animix_spam-this-ahole_@animas.net> wrote in message
 news:443d43c2$1@linux...
 > I use an M-Audio C02 to convert coax to optical. Works great.
 >
 > "fred" <fred@reborn.com> wrote in message news:443c012a$1@linux...
 >> Any particular brands you would recommend? Saw a number of them =
on ebay
 > pretty
 > > cheap, but not sure how good they need to be.
 > > Thanks again
 > >
 >> "DJ" <animix spam-this-ahole @animas.net> wrote:
 > > coax
 >>>
 >> "Fred" <fred@reborn.com> wrote in message =
news:443bf3e5$1@linux...
 >>>>
 >>> Is paris spdif coax or optical?
 >>> TIA
 >>>
 >>>
 > >
 >
-----=_NextPart_000_00C5_01C65E89.499F3960
Content-Type: text/html;
charset="iso-8859-1"
Content-Transfer-Encoding: quoted-printable
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">
<HTML><HEAD>
<META http-equiv=3DContent-Type content=3D"text/html; =
charset=3Diso-8859-1">
<META content=3D"MSHTML 6.00.2800.1400" name=3DGENERATOR>
<STYLE></STYLE>
</HEAD>
<BODY bgColor=3D#ffffff>
<DIV><FONT face=3DArial size=3D2>Same data as far as I know.&nbsp; =
Different=20
connector!</FONT></DIV>
<DIV>&nbsp;</DIV>
```

```
<BLOCKQUOTE=20
style=3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =
BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">
 <DIV>"Edna" &lt;<A=20
href=3D"mailto:edna@texomaonline.com">edna@texomaonline.com</A>&gt: =
wrote in=20
message <A =
href=3D"news:443db406@linux">news:443db406@linux</A>...</DIV>What=20
would be the advantage with the optical?   Im going to spdif from=20
 Emu<BR>1212m to Paris.&nbsp; The emu card has coax and =
optical.<BR>Thanks,=20
E<BR>"DJ" &It;<A=20
href=3D"mailto:animix_spam-this-ahole_@animas.net">animix_spam-this-ahole=
_@animas.net</A>&gt;=20
wrote in message<BR><A=20
href=3D"news:443d43c2$1@linux">news:443d43c2$1@linux</A>...<BR>&qt; I =
use an=20
M-Audio C02 to convert coax to optical. Works =
great.<BR>&gt;<BR>&gt;=20
 "fred" <<A href=3D"mailto:fred@reborn.com">fred@reborn.com</A>&gt; =
wrote in=20
 message <A =
href=3D"news:443c012a$1@linux">news:443c012a$1@linux</A>...<BR>&qt:=20
 ><BR>&gt; &gt; Any particular brands you would recommend?&nbsp; Saw =
a = 20
 number of them on ebay<BR>&gt; pretty<BR>&gt; &gt; cheap, but not sure =
how=20
 good they need to be.<BR>&gt; &gt; Thanks again<BR>&gt; &gt;<BR>&gt; =
> "DJ"=20
&lt:<A=20
href=3D"mailto:animix_spam-this-ahole_@animas.net">animix_spam-this-ahole=
_@animas.net</A>&gt;=20
t < A = 20
 href=3D"mailto:fred@reborn.com">fred@reborn.com</A>&gt; wrote in =
message <A=20
href=3D"news:443bf3e5$1@linux">news:443bf3e5$1@linux</A>...<BR>&gt; =
at = 20
 >><BR>&gt; &gt; &gt; &gt; &gt; = spdif coax or optical?<BR>&gt; =
&at = 20
 >> TIA<BR>&gt; &gt; &gt; &gt; &gt; &gt; &gt; =20
 ><BR>&gt;<BR>&gt;<BR></BLOCKQUOTE> </BODY></HTML>
----=_NextPart_000_00C5_01C65E89.499F3960--
```

View Forum Message <> Reply to Message

This is a multi-part message in MIME format.

```
----= NextPart 000 0184 01C65E85.80B1E000
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: quoted-printable
I see, I guess. If it happened that one only had optical and the other =
only coax I would then need the adaptor. =20
 "Tom Bruhl" <arpegio@comcast.net> wrote in message =
news:443dc7e0$1@linux...
 Same data as far as I know. Different connector!
  "Edna" <edna@texomaonline.com> wrote in message =
news:443db406@linux...
  What would be the advantage with the optical? Im going to spdif =
from Emu
  1212m to Paris. The emu card has coax and optical.
  Thanks. E
  "DJ" <animix spam-this-ahole @animas.net> wrote in message
  news:443d43c2$1@linux...
  > I use an M-Audio C02 to convert coax to optical. Works great.
  >
  > "fred" <fred@reborn.com> wrote in message news:443c012a$1@linux...
  > > Any particular brands you would recommend? Saw a number of them =
on ebay
  > pretty
  > > cheap, but not sure how good they need to be.
  > > Thanks again
  > "DJ" <animix_spam-this-ahole_@animas.net> wrote:
  > > >coax
  >>>
  >> "Fred" <fred@reborn.com> wrote in message =
news:443bf3e5$1@linux...
  > > >>
  >>> Is paris spdif coax or optical?
  > > > TIA
  >>>
  >>>
  > >
  >
```

```
-----=_NextPart_000_0184_01C65E85.80B1E000
Content-Type: text/html;
charset="iso-8859-1"
Content-Transfer-Encoding: quoted-printable
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">
<HTML><HEAD>
<META http-equiv=3DContent-Type content=3D"text/html; =
charset=3Diso-8859-1">
<META content=3D"MSHTML 6.00.2800.1106" name=3DGENERATOR>
<STYLE></STYLE>
</HEAD>
<BODY bgColor=3D#ffffff>
<DIV><FONT face=3DArial size=3D2>I see, I guess.&nbsp; If it happened =
that one only=20
had optical and the other only coax I would then need the adaptor.  =
</FONT></DIV>
<BLOCKQUOTE dir=3Dltr=20
style=3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =
BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">
 <DIV>"Tom Bruhl" &lt;<A=20
 href=3D"mailto:arpegio@comcast.net">arpegio@comcast.net</A>&gt; wrote =
in message=20
 <A href=3D"news:443dc7e0$1@linux">news:443dc7e0$1@linux
 <DIV><FONT face=3DArial size=3D2>Same data as far as I know.&nbsp; =
Different=20
 connector!</FONT></DIV>
 <DIV>&nbsp:</DIV>
 <BLOCKQUOTE=20
 style=3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =
BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">
  <DIV>"Edna" &lt;<A=20
  href=3D"mailto:edna@texomaonline.com">edna@texomaonline.com</A>&gt; =
wrote in=20
  message <A =
href=3D"news:443db406@linux">news:443db406@linux</A>...</DIV>What=20
  would be the advantage with the optical?  Im going to spdif =
from=20
  Emu<BR>1212m to Paris.&nbsp; The emu card has coax and =
optical.<BR>Thanks,=20
  E<BR>"DJ" &lt;<A=20
href=3D"mailto:animix_spam-this-ahole_@animas.net">animix_spam-this-ahole=
@animas.net</A>&gt;=20
  wrote in message<BR><A=20
```

```
href=3D"news:443d43c2$1@linux">news:443d43c2$1@linux</A>...<BR>&gt; =
Luse an=20
  M-Audio C02 to convert coax to optical. Works =
great.<BR>&gt;<BR>&gt;=20
  "fred" &lt:<A =
href=3D"mailto:fred@reborn.com">fred@reborn.com</A>&gt; wrote in=20
  message <A =
href=3D"news:443c012a$1@linux">news:443c012a$1@linux</A>...<BR>&gt;=20
  &qt;<BR>&qt; &qt; Any particular brands you would recommend?&nbsp; =
Saw a=20
  number of them on ebay<BR>&gt; pretty<BR>&gt; &gt; cheap, but not =
sure how=20
  good they need to be.<BR>&gt; &gt; Thanks again<BR>&gt; &gt;<BR>&gt; =
at = 20
  "DJ" &It;<A=20
href=3D"mailto:animix spam-this-ahole @animas.net">animix spam-this-ahole=
@animas.net</A>&gt;=20
  wrote:<BR>&gt; &gt; &gt;coax<BR>&gt; &gt; &gt;<BR>&gt; &gt;
>"Fred"=20
  <<A href=3D"mailto:fred@reborn.com">fred@reborn.com</A>&gt; wrote =
in=20
  message <A =
href=3D"news:443bf3e5$1@linux">news:443bf3e5$1@linux</A>...<BR>&at:=20
  > >><BR>&gt; &gt; &gt; &gt; Is paris spdif coax or =
optical?<BR>&gt:=20
  > >> TIA<BR>&gt; &gt; &gt; &gt; &gt; &gt; &gt; =20
  &qt;<BR>&qt;<BR><BR></BLOCKQUOTE> </BLOCKQUOTE></BODY></HTML>
-----=_NextPart_000_0184_01C65E85.80B1E000--
```

```
Subject: Re: paris spdif
Posted by Tom Bruhl on Thu, 13 Apr 2006 04:57:07 GMT
View Forum Message <> Reply to Message
```

This is a multi-part message in MIME format.

```
-----=_NextPart_000_002B_01C65E95.2FF48590
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: quoted-printable

Edna,
Yes exactly.
Tom
```

"Edna" <edna@texomaonline.com> wrote in message news:443dcf9e@linux... I see, I guess. If it happened that one only had optical and the =

```
other only coax I would then need the adaptor. =20
  "Tom Bruhl" <arpegio@comcast.net> wrote in message =
news:443dc7e0$1@linux...
  Same data as far as I know. Different connector!
   "Edna" <edna@texomaonline.com> wrote in message =
news:443db406@linux...
   What would be the advantage with the optical? Im going to spdif =
from Emu
   1212m to Paris. The emu card has coax and optical.
   Thanks. E
   "DJ" <animix spam-this-ahole @animas.net> wrote in message
   news:443d43c2$1@linux...
   > I use an M-Audio C02 to convert coax to optical. Works great.
   >
   > "fred" <fred@reborn.com> wrote in message =
news:443c012a$1@linux...
   > >
   > > Any particular brands you would recommend? Saw a number of =
them on ebay
   > pretty
   > > cheap, but not sure how good they need to be.
   > > Thanks again
   > >
   > > "DJ" <animix_spam-this-ahole_@animas.net> wrote:
   > > coax
   >>>
   >> "Fred" <fred@reborn.com> wrote in message =
news:443bf3e5$1@linux...
   > > >>
   >>> Is paris spdif coax or optical?
   > > > TIA
   >>>
   >>>
   > >
   >
----= NextPart 000 002B 01C65E95.2FF48590
Content-Type: text/html;
charset="iso-8859-1"
Content-Transfer-Encoding: quoted-printable
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">
<HTML><HEAD>
<META http-equiv=3DContent-Type content=3D"text/html; =
```

```
charset=3Diso-8859-1">
<META content=3D"MSHTML 6.00.2800.1400" name=3DGENERATOR>
<STYLE></STYLE>
</HEAD>
<BODY bgColor=3D#ffffff>
<DIV><FONT face=3DArial size=3D2>Edna,</FONT></DIV>
<DIV><FONT face=3DArial size=3D2>Yes exactly.</FONT></DIV>
<DIV><FONT face=3DArial size=3D2>Tom</FONT></DIV>
<BLOCKQUOTE dir=3Dltr=20
style=3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =
BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">
 <DIV>"Edna" &lt:<A=20
href=3D"mailto:edna@texomaonline.com">edna@texomaonline.com</A>&gt; =
wrote in=20
message <A =
href=3D"news:443dcf9e@linux">news:443dcf9e@linux</A>...</DIV>
 <DIV><FONT face=3DArial size=3D2>I see, I guess.&nbsp; If it happened =
that one=20
only had optical and the other only coax I would then need the =
adaptor. =20
 </FONT></DIV>
 <BLOCKQUOTE dir=3Dltr=20
 style=3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =
BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">
  <DIV>"Tom Bruhl" &It;<A=20
  href=3D"mailto:arpegio@comcast.net</A>&qt; =
wrote in=20
  message <A =
href=3D"news:443dc7e0$1@linux">news:443dc7e0$1@linux</A>...</DIV>
  <DIV><FONT face=3DArial size=3D2>Same data as far as I know.&nbsp; =
Different=20
  connector!</FONT></DIV>
  <DIV>&nbsp;</DIV>
  <BLOCKQUOTE=20
  style=3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =
BORDER-LEFT: #000000 2px solid: MARGIN-RIGHT: 0px">
   <DIV>"Edna" &lt;<A=20
href=3D"mailto:edna@texomaonline.com">edna@texomaonline.com</A>&gt; =
wrote in=20
   message <A =
href=3D"news:443db406@linux">news:443db406@linux</A>...</DIV>What=20
   would be the advantage with the optical? & nbsp; Im going to spdif =
from=20
   Emu<BR>1212m to Paris.&nbsp; The emu card has coax and =
optical.<BR>Thanks,=20
   E<BR>"DJ" &It;<A=20
```

```
href=3D"mailto:animix spam-this-ahole @animas.net">animix spam-this-ahole=
@animas.net</A>&gt;=20
   wrote in message<BR><A=20
href=3D"news:443d43c2$1@linux">news:443d43c2$1@linux</A>...<BR>&gt: I =
use an=20
   M-Audio C02 to convert coax to optical. Works=20
   great.<BR>&gt;<BR>&gt;<BR>&gt; "fred" &lt;<A=20
   href=3D"mailto:fred@reborn.com">fred@reborn.com</A>&gt; wrote in =
message <A=20
href=3D"news:443c012a$1@linux">news:443c012a$1@linux</A>...<BR>&gt;=20
   > <BR>&gt; &gt; Any particular brands you would recommend?&nbsp; =
Saw a=20
   number of them on ebay<BR>&gt; pretty<BR>&gt; &gt; cheap, but not =
sure how=20
   good they need to be.<BR>&gt; &gt; Thanks again<BR>&gt; =
><BR>&gt; &gt;=20
   "DJ" <<A=20
href=3D"mailto:animix spam-this-ahole @animas.net">animix spam-this-ahole=
@animas.net</A>&gt;=20
   wrote:<BR>&gt; &gt; &gt;coax<BR>&gt; &gt; &gt;<BR>&gt; &gt; =
>"Fred"=20
   <<A href=3D"mailto:fred@reborn.com">fred@reborn.com</A>&gt; =
wrote in=20
   message <A=20
href=3D"news:443bf3e5$1@linux">news:443bf3e5$1@linux</A>...<BR>&gt; &gt; =
   >><BR>&gt; &gt; &gt; &gt; ls paris spdif coax or =
optical?<BR>&gt;=20
   > >> TIA<BR>&gt; &gt; &gt; &gt; &gt; &gt; &gt; =20
><BR>&gt;<BR><BR></BLOCKQUOTE>
</BLOCKQUOTE></BLOCKQUOTE></BODY=
></HTML>
----= NextPart 000 002B 01C65E95.2FF48590--
```

Subject: Re: paris spdif
Posted by Deej [1] on Thu, 13 Apr 2006 14:49:54 GMT
View Forum Message <> Reply to Message

I use 3 x M-Audio digipatch units to route signals to different things. Some of them have coax spdif, some have optical (which will also carry ADAT litepipe) and since each Digipatch unit only has 6 spdif or optical I/O, if

I run out of coax I/O on the unit and I still need to patch a coax device to another coax device that is interfacing with the Digipatch, I can use a coax-to-optical converter to patch this coax device into the Digipatch.....simple, huh?

;0)

```
"Edna" <edna@texomaonline.com> wrote in message news:443db406@linux...
> What would be the advantage with the optical? Im going to spdif from Emu
> 1212m to Paris. The emu card has coax and optical.
> Thanks, E
> "DJ" <animix_spam-this-ahole_@animas.net> wrote in message
> news:443d43c2$1@linux...
>> I use an M-Audio C02 to convert coax to optical. Works great.
> >
>> "fred" <fred@reborn.com> wrote in message news:443c012a$1@linux...
>>> Any particular brands you would recommend? Saw a number of them on
ebay
> > pretty
>> cheap, but not sure how good they need to be.
>>> Thanks again
>> "DJ" <animix_spam-this-ahole_@animas.net> wrote:
> > > coax
>>>>
>>> "Fred" <fred@reborn.com> wrote in message news:443bf3e5$1@linux...
>>> Is paris spdif coax or optical?
> > > > TIA
>>>>
>>>>
>>>
> >
> >
```

Subject: Re: paris spdif

Posted by EK Sound on Thu, 13 Apr 2006 15:18:42 GMT

View Forum Message <> Reply to Message

For your application, there would be little advantage going optical as you would have to convert at the MEC. Optical DOES have lower jitter

by nature though, so if you have the availability, choose optical over coax.

David.

Edna wrote:

- > What would be the advantage with the optical? Im going to spdif from Emu
- > 1212m to Paris. The emu card has coax and optical.
- > Thanks, E
- > "DJ" <animix

Subject: Re: paris spdif

Posted by Tom Bruhl on Thu, 13 Apr 2006 15:25:26 GMT

View Forum Message <> Reply to Message

This is a multi-part message in MIME format.

----=_NextPart_000_0034_01C65EEC.F62F0FD0

Content-Type: text/plain; charset="iso-8859-1"

Content-Transfer-Encoding: quoted-printable

David,

There you go teaching me something again.

Thanks!

Tom

"EK Sound" <askme@nospam.com> wrote in message news:443e6d7a@linux... For your application, there would be little advantage going optical as =

you would have to convert at the MEC. Optical DOES have lower jitter=20 by nature though, so if you have the availability, choose optical over =

coax.

David.

Edna wrote:

- > What would be the advantage with the optical? Im going to spdif = from Emu
- > 1212m to Paris. The emu card has coax and optical.
- > Thanks, E
- > "DJ" <animix

----=_NextPart_000_0034_01C65EEC.F62F0FD0

Content-Type: text/html; charset="iso-8859-1"

Content-Transfer-Encoding: quoted-printable

```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">
<HTML><HEAD>
<META http-equiv=3DContent-Type content=3D"text/html; =
charset=3Diso-8859-1">
<META content=3D"MSHTML 6.00.2800.1400" name=3DGENERATOR>
<STYLE></STYLE>
</HEAD>
<BODY bgColor=3D#ffffff>
<DIV><FONT face=3DArial size=3D2>David,</FONT></DIV>
<DIV><FONT face=3DArial size=3D2>There you go teaching me something=20
again.</FONT></DIV>
<DIV>&nbsp;</DIV>
<DIV><FONT face=3DArial size=3D2>Thanks!</FONT></DIV>
<DIV><FONT face=3DArial size=3D2>Tom</FONT></DIV>
<DIV><FONT face=3DArial size=3D2></FONT>&nbsp;</DIV>
<BLOCKQUOTE=20
style=3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =
BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">
 <DIV>"EK Sound" &It:<A =
href=3D"mailto:askme@nospam.com">askme@nospam.com</A>&gt;=20
wrote in message <A=20
href=3D"news:443e6d7a@linux">news:443e6d7a@linux</A>...</DIV>For your=20
application, there would be little advantage going optical as <BR>you =
would=20
have to convert at the MEC.  Optical DOES have lower jitter =
<BR>bv nature=20
though, so if you have the availability, choose optical over=20
 <BR>coax.<BR><BR>David.<BR>>Edna wrote:<BR>&qt; What would be the =
advantage=20
with the optical?  Im going to spdif from Emu<BR>&gt; 1212m to=20
 Paris.  The emu card has coax and optical.<BR>&gt; Thanks, =
E<BR>&gt; "DJ"=20
 <animix</BLOCKQUOTE></BODY></HTML>
-----=_NextPart_000_0034_01C65EEC.F62F0FD0--
```

Subject: Re: paris spdif
Posted by Don Nafe on Thu, 13 Apr 2006 22:38:22 GMT
View Forum Message <> Reply to Message

This is a multi-part message in MIME format.

-----=_NextPart_000_019A_01C65F29.7173F340 Content-Type: text/plain; charset="iso-8859-1"

Content-Transfer-Encoding: quoted-printable

Don't ya just hate when he does that?

```
Don
 "Tom Bruhl" <arpegio@comcast.net> wrote in message =
news:443e6f1b$1@linux...
 David.
 There you go teaching me something again.
 Thanks!
 Tom
  "EK Sound" <askme@nospam.com> wrote in message =
news:443e6d7a@linux...
  For your application, there would be little advantage going optical =
as=20
  you would have to convert at the MEC. Optical DOES have lower =
iitter=20
  by nature though, so if you have the availability, choose optical =
over=20
  coax.
  David.
  Edna wrote:
  > What would be the advantage with the optical? Im going to spdif =
from Emu
  > 1212m to Paris. The emu card has coax and optical.
  > Thanks, E
  > "DJ" <animix
-----=_NextPart_000_019A_01C65F29.7173F340
Content-Type: text/html;
charset="iso-8859-1"
Content-Transfer-Encoding: quoted-printable
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">
<HTML><HEAD>
<META http-equiv=3DContent-Type content=3D"text/html; =
```

```
charset=3Diso-8859-1">
<META content=3D"MSHTML 6.00.2900.2802" name=3DGENERATOR>
<STYLE></STYLE>
</HEAD>
<BODY bgColor=3D#ffffff>
<DIV><FONT face=3DArial size=3D2>Don't ya just hate when he does =
that?</FONT></DIV>
<DIV><FONT face=3DArial size=3D2></FONT>&nbsp;</DIV>
<DIV><FONT face=3DArial size=3D2>Don</FONT></DIV>
```

```
<BLOCKQUOTE dir=3Dltr=20
style=3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =
BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">
 <DIV>"Tom Bruhl" &lt;<A=20
href=3D"mailto:arpegio@comcast.net">arpegio@comcast.net</A>&gt: wrote =
in message=20
 <A href=3D"news:443e6f1b$1@linux">news:443e6f1b$1@linux</A>...</DIV>
 <DIV><FONT face=3DArial size=3D2>David,</FONT></DIV>
 <DIV><FONT face=3DArial size=3D2>There you go teaching me something=20
again.</FONT></DIV>
 <DIV>&nbsp;</DIV>
 <DIV><FONT face=3DArial size=3D2>Thanks!</FONT></DIV>
 <DIV><FONT face=3DArial size=3D2>Tom</FONT></DIV>
 <DIV><FONT face=3DArial size=3D2></FONT>&nbsp;</DIV>
 <BLOCKQUOTE=20
style=3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =
BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">
  <DIV>"EK Sound" &It;<A=20
  href=3D"mailto:askme@nospam.com">askme@nospam.com</A>&gt; wrote in =
message <A=20
  href=3D"news:443e6d7a@linux">news:443e6d7a@linux</A>...</DIV>For =
your=20
  application, there would be little advantage going optical as =
<BR>vou would=20
  have to convert at the MEC.  Optical DOES have lower jitter =
<BR>bv=20
  nature though, so if you have the availability, choose optical over=20
  <BR>coax.<BR><BR>David.<BR><BR>Edna wrote:<BR>&gt; What would be the =
  advantage with the optical?  Im going to spdif from Emu<BR>&gt; =
1212m=20
  to Paris.   The emu card has coax and optical. <BR>&gt; Thanks, =
E < BR > & qt := 20
  "DJ" &It;animix</BLOCKQUOTE></BLOCKQUOTE></BODY></HTML>
----= NextPart 000 019A 01C65F29.7173F340--
```