Subject: 3 EDS cards - how to cable????

Posted by Chris Lang on Fri, 07 Sep 2007 15:50:21 GMT

View Forum Message <> Reply to Message

OK, I'll try to be clear:

With 2 EDS cards, you do a criss-cross with the provided "x" cables. The instructions are pretty vague when it comes to more than two cards.

With three cards, you chain the output from one card to the input of the next card in line. Got it.

Now, do you run a cable from the output of the last card in your chain back to the input of your first, master EDS card??? This is where the instructions are vague.

Thanks in advance,

Chris

Subject: Re: 3 EDS cards - how to cable???? Posted by Tom Bruhl on Fri, 07 Sep 2007 16:23:14 GMT View Forum Message <> Reply to Message

This is a multi-part message in MIME format.

-----=_NextPart_000_0080_01C7F149.DD373D40 Content-Type: text/plain; charset="iso-8859-1" Content-Transfer-Encoding: quoted-printable

Chris

Yes you do crises cross from the outer cards like you described. Tom

"Chris Lang" <yo@yo.yo> wrote in message news:46e1733d\$1@linux...

OK, I'll try to be clear:

With 2 EDS cards, you do a criss-cross with the provided "x" cables. The instructions are pretty vague when it comes to=20 more than two cards.

With three cards, you chain the output from one card to the=20 input of the next card in line. Got it.

```
Now, do you run a cable from the output of the last card in your chain =
back
 to the input of your first, master EDS card???
 This is where the instructions are vague.
 Thanks in advance.
 Chris
I choose Polesoft Lockspam to fight spam, and you?
http://www.polesoft.com/refer.html
-----=_NextPart_000_0080_01C7F149.DD373D40
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>Chris,</FONT></DIV>
<DIV><FONT face=3DArial size=3D2>Yes you do crises cross from the outer =
cards like=20
you described.</FONT></DIV>
<DIV><FONT face=3DArial size=3D2>Tom</FONT></DIV>
<DIV><FONT face=3DArial size=3D2></FONT>&nbsp;</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>"Chris Lang" &lt;<A href=3D"mailto:yo@yo.yo">yo@yo.yo</A>&gt; =
wrote in=20
 message <A=20
href=3D"news:46e1733d$1@linux">news:46e1733d$1@linux</A>...</DIV><BR>OK, =
I'll=20
 try to be clear:<BR><BR>With 2 EDS cards, you do a criss-cross with =
 provided "x"<BR>cables.&nbsp; The instructions are pretty vague when =
it comes=20
```

```
to <BR>more than two cards.<BR><BR>With three cards, you chain the = output from=20 one card to the <BR>input of the next card in line.&nbsp; Got = it.<BR><BR>Now,=20 do you run a cable from the output of the last card in your chain = back<BR>to=20 the input of your first, master EDS card???<BR>This is where the = instructions=20 are vague.<BR><BR>Thanks in advance,<BR><BR>Chris<BR><BR></BLOCKQUOTE> <DIV><FONT size=3D2><BR><BR>I choose Polesoft Lockspam to fight spam, = and=20 you?<BR><A=20 href=3D"http://www.polesoft.com/refer.html">http://www.polesoft.com/refer=..html</A>&nbsp;&nbsp;&nbsp;</FONT></BODY></HTML>
```

Subject: Re: 3 EDS cards - how to cable???? Posted by hank on Sat, 08 Sep 2007 03:58:00 GMT

View Forum Message <> Reply to Message

Its out of first card out to in of second card. Out of second card to in of third card, out of third card to in of first card. Makeke sure all word clocks are connected across. Theses cables are flaky so once they work dont move them. cheers Herm >OK, I'll try to be clear: >With 2 EDS cards, you do a criss-cross with the provided "x" >cables. The instructions are pretty vague when it comes to >more than two cards. >With three cards, you chain the output from one card to the >input of the next card in line. Got it. >Now, do you run a cable from the output of the last card in your chain back >to the input of your first, master EDS card??? >This is where the instructions are vague. > >Thanks in advance, >Chris