
Subject: Anyone know the Mec chip manufacturer's name?

Posted by [Tom Bruhl](#) on Wed, 03 Oct 2007 22:22:33 GMT

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This is a multi-part message in MIME format.

-----=_NextPart_000_02ED_01C805EA.5DB52D60

Content-Type: text/plain;

charset="iso-8859-1"

Content-Transfer-Encoding: quoted-printable

Or does anyone have good companies that may stock these older guys?

The one I'm looking for reads:

fP94AD

DM74LS =20

244WM

The results I've gotten so far aren't perfect matches.

I know it's unlikely but it's worth a try.

Thanks for anything you can add.

Tom

I choose Polesoft Lockspam to fight spam, and you?

<http://www.polesoft.com/refer.html>

-----=_NextPart_000_02ED_01C805EA.5DB52D60

Content-Type: text/html;

charset="iso-8859-1"

Content-Transfer-Encoding: quoted-printable

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</HEAD>
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```
<DIV><FONT face=3DArial size=3D2>Or does anyone have good companies that =  
may=20
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```
stock</FONT></DIV>
```

```
<DIV><FONT face=3DArial size=3D2>these older guys?</FONT></DIV>
```

<DIV> </DIV>
<DIV>The one I'm looking for =
reads:</DIV>
<DIV> </DIV>
<DIV>fP94AD</DIV>
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</DIV>
<DIV>244WM</DIV>
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<DIV> </DIV>
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<DIV>

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you?
<A=20
href=3D"http://www.polesoft.com/refer.html">http://www.polesoft.com/refer=
..html </DIV></BODY ></HTML>

-----=_NextPart_000_02ED_01C805EA.5DB52D60--

Subject: Re: Anyone know the Mec chip manufacturer's name?
Posted by [Aaron Allen](#) on Wed, 03 Oct 2007 23:58:15 GMT
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This is a multi-part message in MIME format.

-----=_NextPart_000_005B_01C805EF.5A76D900

Content-Type: text/plain;

charset="iso-8859-1"

Content-Transfer-Encoding: quoted-printable

I'm not sure about the DM, but the 74LS series chip is pretty common TTL =
logic gate as I recall. Try getting specs at national semiconductor.=20
Have you looked at the usual suspects yet?

Radio Shack
Mouser
Digikey
MCM Electronics

Jameco
Newark
ECG

AA

"Tom Bruhl" <arpeggio@comcast.net> wrote in message =
news:470417bf\$1@linux...

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<META content=3D"MSHTML 6.00.6000.16525" name=3DGENERATOR>
```

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<STYLE></STYLE>
```

```
</HEAD>
```

```
<BODY bgColor=3D#ffffff>
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<DIV><FONT face=3DArial size=3D2>I'm not sure about the DM, but the 74LS =  
series chip=20
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```
semiconductor. </FONT></DIV>
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<DIV><FONT face=3DArial size=3D2>Have you looked at the usual suspects=20
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-----=_NextPart_000_0320_01C80609.5D66CE30

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<STYLE></STYLE>
</HEAD>
<BODY bgColor=3D#ffffff>
<DIV><FONT face=3DArial size=3D2>Aaron,</FONT></DIV>
<DIV><FONT face=3DArial size=3D2>Those three numbers came from the same=20
chip.</FONT></DIV>
<DIV><FONT face=3DArial size=3D2>Should I ignore the top and bottom=20
numbers?</FONT></DIV>
<DIV><FONT face=3DArial size=3D2>The middle one is DM74LS</FONT></DIV>
<DIV><FONT face=3DArial size=3D2>This is great information!&nbsp; I will =
dig a=20
little deeper now.</FONT></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 dir=3Dltr=20
style=3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =
BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">
  <DIV>"Aaron Allen" &lt;A=20
  =
href=3D"mailto:know-spam@not_here.dude">know-spam@not_here.dude</A>&gt; =
```

wrote in=20
message <A =
href=3D"news:47042dd9@linux">news:47042dd9@linux...</DIV>
<DIV>I'm not sure about the DM, but the =
74LS series=20
chip is pretty common TTL logic gate as I recall. Try getting specs at =

national semiconductor. </DIV>
<DIV>Have you looked at the usual suspects =

yet?</DIV>
<DIV>
Radio Shack</DIV>
<DIV>Mouser</DIV>
<DIV>Digikey</DIV>
<DIV>MCM Electronics</DIV>
<DIV>Jameco</DIV>
<DIV>Newark</DIV>
<DIV>ECG</DIV>
<DIV> </DIV>
<DIV>AA</DIV>
<DIV> </DIV>
<DIV> </DIV>
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style=3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =
BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">
<DIV>"Tom Bruhl" <<A=20
href=3D"mailto:arpegio@comcast.net">arpegio@comcast.net> =
wrote in=20
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spam, and=20
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</HTML>

-----=_NextPart_000_0320_01C80609.5D66CE30--

Subject: Re: Anyone know the Mec chip manufacturer's name?
Posted by [Tom Bruhl](#) on Thu, 04 Oct 2007 03:29:36 GMT
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This is a multi-part message in MIME format.

-----=_NextPart_000_0373_01C80615.42B558C0
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: quoted-printable

Aaron,
Digi-Key was the place to go.
The chip is no longer made by Fairchild
but they had a pin for pin replacement for .88/pc .
I got ten just in case all three of my Mecs need
both replaced.

I hope this solves the whole problem.
Huge thanks to you my friend,
Tom

"Aaron Allen" <know-spam@not_here.dude> wrote in message =
news:47042dd9@linux...

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"Tom Bruhl" <arpeggio@comcast.net> wrote in message =
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<DIV> </DIV>
<DIV> </DIV>

"Tom Bruhl" <arpegio@comcast.net> wrote:

>

>

>Aaron,

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Fairchild??? So if I stick this in a simple i/o hot/cold wire in a metal kit box from Radio Shack, will it sound like a 670?

:D

Subject: Re: Anyone know the Mec chip manufacturer's name?

Posted by [Aaron Allen](#) on Thu, 04 Oct 2007 05:46:38 GMT

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This is a multi-part message in MIME format.

-----=_NextPart_000_0035_01C80620.05CF4910

Content-Type: text/plain;

charset="iso-8859-1"

Content-Transfer-Encoding: quoted-printable

I hope this is the solution for you bro.... be wary though, those are = static sensitive chips. Take proper precautions installing/handling them = or they could be damaged installing. If you're not sure of the = procedure, shoot me a private email.=20

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"Tom Bruhl" <arpegio@comcast.net> wrote in message = news:47045fb4@linux...

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<BODY bgColor=#ffffff>
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<DIV><FONT face=Arial size=2>AA</FONT></DIV>
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-----=_NextPart_000_0035_01C80620.05CF4910--

Subject: Re: Anyone know the Mec chip manufacturer's name?

Posted by [John Macy](#) on Thu, 04 Oct 2007 13:04:41 GMT

[View Forum Message](#) <> [Reply to Message](#)

Now I know why Paris sounds so good--it comes with a Fairchild built in...this could be really good marketing...:)

"Aaron Allen" <know-spam@not_here.dude> wrote:

>

>

>I hope this is the solution for you bro.... be wary though, those are =

>static sensitive chips. Take proper precautions installing/handling them

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> style="padding-right: 0px; padding-left: 5px; margin-left: 5px; =
> border-left: 2px solid #000000; margin-right: 0px">
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> <DIV> </DIV>
> <DIV>fP94AD</DIV>
> <DIV>DM74LS =
></DIV>
> <DIV>244WM</DIV>
> <DIV> </DIV>
> <DIV>The results I've gotten so far =
>aren't perfect=20

```
> matches.</FONT></DIV>
> <DIV><FONT face=3DArial size=3D2></FONT> </DIV>
> <DIV><FONT face=3DArial size=3D2>I know it's unlikely but it's =
>worth a=20
> try.</FONT></DIV>
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> <DIV><FONT face=3DArial size=3D2>Tom</FONT></DIV>
> <DIV><FONT face=3DArial size=3D2></FONT> </DIV>
> <DIV><FONT face=3DArial size=3D2></FONT> </DIV>
> <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> </FONT></DIV></BLOCKQUOTE></BLOCKQUOTE></BLOCK=
>QUOTE></BODY></HTML>
>
>
```

Subject: Re: Anyone know the Mec chip manufacturer's name?

Posted by [Tom Bruhl](#) on Thu, 04 Oct 2007 13:32:00 GMT

[View Forum Message](#) <> [Reply to Message](#)

This is a multi-part message in MIME format.

-----=_NextPart_000_0428_01C80669.6A814A90

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charset="iso-8859-1"

Content-Transfer-Encoding: quoted-printable

Thanks Aaron,

I'm not doing it. I have my tech guy with experience to do the dirty work. I'm just watching over to learn.

Imagine a Fairchild for .88 . The glory of it all.

Tom

"John Macy" <spamlessjohn@johnmacy.com> wrote in message = news:4704e4e9\$1@linux...

Now I know why Paris sounds so good--it comes with a Fairchild built = in...this

could be really good marketing...:)

"Aaron Allen" <know-spam@not_here.dude> wrote:
>
>
>I hope this is the solution for you bro.... be wary though, those are =
=3D
>static sensitive chips. Take proper precautions installing/handling =
them
=3D
>or they could be damaged installing. If you're not sure of the =3D
>precedure, shoot me a private email.=3D20
>
>AA
> "Tom Bruhl" <arpegio@comcast.net> wrote in message =3D
>news:47045fb4@linux...
> Aaron,
> Digi-Key was the place to go.
> The chip is no longer made by Fairchild
> but they had a pin for pin replacement for .88/pc .
> I got ten just in case all three of my Mecs need
> both replaced.
>
> I hope this solves the whole problem.
> Huge thanks to you my friend,
> Tom
>
>
>
> "Aaron Allen" <know-spam@not_here.dude> wrote in message =3D
>news:47042dd9@linux...
> I'm not sure about the DM, but the 74LS series chip is pretty =
common
=3D
>TTL logic gate as I recall. Try getting specs at national =
semiconductor.
=3D
>
> Have you looked at the usual suspects yet?
>
> Radio Shack
> Mouser
> Digikey
> MCM Electronics
> Jameco
> Newark
> ECG
>
> AA
>

>
> "Tom Bruhl" <arpegio@comcast.net> wrote in message =3D
>news:470417bf\$1@linux...
> Or does anyone have good companies that may stock
> these older guys?
>
> The one I'm looking for reads:
>
> fP94AD
> DM74LS =3D20
> 244WM
>
> The results I've gotten so far aren't perfect matches.
>
> I know it's unlikely but it's worth a try.
> Thanks for anything you can add.
> Tom
>
>
>
> I choose Polesoft Lockspam to fight spam, and you?
> <http://www.polesoft.com/refer.html> =20
>
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><DIV>I hope this is the solution for =
you =3D
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><DIV> </DIV>
><DIV>AA</DIV>
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> href=3D3D"mailto:arpeggio@comcast.net">arpeggio@comcast.net> =
wrote =3D
>in message=3D20
> news:47045fb4@linux...</DIV>
> <DIV>Aaron,</DIV>
> <DIV>Digi-Key was the place to =3D
>go.</DIV>
> <DIV>The chip is no longer made =
by=3D20
> Fairchild</DIV>
> <DIV>but they had a pin for pin =3D
>replacement for .88/pc=3D20
> .</DIV>
> <DIV>I got ten just in case all =
three of =3D
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> need</DIV>
> <DIV>both replaced.</DIV>
> <DIV> </DIV>
> <DIV>I hope this solves =3D
>the whole=3D20
> problem.</DIV>
> <DIV>Huge thanks to you my =3D
>friend,</DIV>
> <DIV>Tom</DIV>
> <DIV> </DIV>
> <DIV> </DIV>
> <DIV> </DIV>
> <BLOCKQUOTE dir=3D3Dltr=3D20
> style=3D3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =
=3D
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> <DIV>"Aaron Allen" <<A=3D20
> =3D
=

>href=3D3D"mailto:know-spam@not_here.dude">know-spam@not_here.dude> =
=3D
>wrote=3D20
> in message <A =3D
>href=3D3D"news:47042dd9@linux">news:47042dd9@linux...</DIV>
> <DIV>I'm not sure about the DM, =
but the
=3D
>74LS series=3D20
> chip is pretty common TTL logic gate as I recall. Try getting =
specs
=3D

```

>at=3D20
> national semiconductor. </FONT></DIV>
> <DIV><FONT face=3D3DArial size=3D3D2>Have you looked at the usual =
=3D
>suspects=3D20
> yet?</FONT></DIV>
> <DIV><FONT face=3D3DArial size=3D3D2><BR>Radio Shack</FONT></DIV>
> <DIV><FONT face=3D3DArial size=3D3D2>Mouser</FONT></DIV>
> <DIV><FONT face=3D3DArial size=3D3D2>Digikay</FONT></DIV>
> <DIV><FONT face=3D3DArial size=3D3D2>MCM Electronics</FONT></DIV>
> <DIV><FONT face=3D3DArial size=3D3D2>Jameco</FONT></DIV>
> <DIV><FONT face=3D3DArial size=3D3D2>Newark</FONT></DIV>
> <DIV><FONT face=3D3DArial size=3D3D2>ECG</FONT></DIV>
> <DIV><FONT face=3D3DArial size=3D3D2></FONT> </DIV>
> <DIV><FONT face=3D3DArial size=3D3D2>AA</FONT></DIV>
> <DIV><FONT face=3D3DArial size=3D3D2></FONT> </DIV>
> <DIV><FONT face=3D3DArial size=3D3D2></FONT> </DIV>
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> href=3D3D"mailto:arpegio@comcast.net">arpegio@comcast.net</A>> =
=3D
>wrote in=3D20
> message <A =3D
>href=3D3D"news:470417bf$1@linux">news:470417bf$1@linux</A>...</DIV>
> <DIV><FONT face=3D3DArial size=3D3D2>Or does anyone have good =
=3D
>companies that may=3D20
> stock</FONT></DIV>
> <DIV><FONT face=3D3DArial size=3D3D2>these older =
guys?</FONT></DIV>
> <DIV><FONT face=3D3DArial size=3D3D2></FONT> </DIV>
> <DIV><FONT face=3D3DArial size=3D3D2>The one I'm looking for =
=3D
>reads:</FONT></DIV>
> <DIV><FONT face=3D3DArial size=3D3D2></FONT> </DIV>
> <DIV><FONT face=3D3DArial size=3D3D2>fP94AD</FONT></DIV>
> <DIV><FONT face=3D3DArial size=3D3D2>DM74LS =3D
></FONT></DIV>
> <DIV><FONT face=3D3DArial size=3D3D2>244WM</FONT></DIV>
> <DIV><FONT face=3D3DArial size=3D3D2></FONT> </DIV>
> <DIV><FONT face=3D3DArial size=3D3D2>The results I've gotten so =
far =3D
>aren't perfect=3D20
> matches.</FONT></DIV>
> <DIV><FONT face=3D3DArial size=3D3D2></FONT> </DIV>

```



```
> <DIV><FONT face=3D3DArial size=3D3D2>I know it's unlikely but =
it's =3D
>worth a=3D20
> try.</FONT></DIV>
> <DIV><FONT face=3D3DArial size=3D3D2>Thanks for anything you =
can =3D
>add.</FONT></DIV>
> <DIV><FONT face=3D3DArial size=3D3D2>Tom</FONT></DIV>
> <DIV><FONT face=3D3DArial size=3D3D2></FONT> </DIV>
> <DIV><FONT face=3D3DArial size=3D3D2></FONT> </DIV>
> <DIV><FONT size=3D3D2><BR><BR>I choose Polesoft Lockspam to =
fight =3D
>spam, and=3D20
> you?<BR><A=3D20
> =3D
=
>href=3D3D"http://www.polesoft.com/refer.html">http://www.polesoft.com/re=
fer=3D
>.html</A> </FONT></DIV></BLOCKQUOTE></BLOCKQUOTE></BLOCK=3D
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</HEAD>
<BODY bgColor=3D#ffffff>
<DIV><FONT face=3DArial size=3D2>Thanks Aaron,</FONT></DIV>
<DIV><FONT face=3DArial size=3D2>I'm not doing it.&nbsp; I have my tech =
guy with=20
experience to</FONT></DIV>
<DIV><FONT face=3DArial size=3D2>do the dirty work.&nbsp; I'm just =
watching over to=20
learn.</FONT></DIV>
<DIV><FONT face=3DArial size=3D2></FONT>&nbsp;</DIV>
<DIV><FONT face=3DArial size=3D2>Imagine a Fairchild for .88 .&nbsp; The =
glory of it=20
all.</FONT></DIV>
<DIV><FONT face=3DArial size=3D2>Tom</FONT></DIV>
```


problem.</DIV>
 </DIV><FONT=20
face=3D3DArial size=3D3D2>Huge thanks to you my=20
=3D
>friend,</DIV>
 =
</DIV><FONT=20
face=3D3DArial =
size=3D3D2>Tom</DIV>
 =20
</DIV>=20
</DIV>
 </DIV><FONT face=3D3DArial=20
size=3D3D2> </DIV>
 =
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face=3D3DArial size=3D3D2> </DIV>
 =20
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 =
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PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =3D
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2px solid;=20
MARGIN-RIGHT: 0px">
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Allen"=20
<<A=3D20
> =3D
>href=3D3D"<A=20
=
href=3D'mailto:know-spam@not_here.dude">know-spam@not_here.dudemailto=
o:know-spam@not_here.dude">know-spam@not_here.dude>=20
=3D
>wrote=3D20
> in message <A=20
=3D
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=
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d9@linux">news:47042dd9@linux...</DIV>
 =
p; =20
</DIV>I'm not sure about =
the DM, but=20
the
=3D
>74LS series=3D20
> chip is =
pretty common=20
TTL logic gate as I recall. Try getting=20
specs
=3D
>at=3D20
> national =
semiconductor.=20
</DIV>
 =
</DIV><FONT=20
face=3D3DArial size=3D3D2>Have you looked at the usual=20
=3D
>suspects=3D20
> =20
yet?</DIV>
 =
</DIV><FONT=20
face=3D3DArial size=3D3D2>
>Radio=20
Shack</DIV>
 =
</DIV><FONT=20
face=3D3DArial=20
=
size=3D3D2>Mouser</DIV>
> =20
</DIV><FONT face=3D3DArial=20
=
=

"Aaron Allen" <know-spam@not_here.dude> wrote in message
news:47042dd9@linux...

I'm not sure about the DM, but the 74LS series chip is pretty common TTL
logic gate as I recall. Try getting specs at national semiconductor.
Have you looked at the usual suspects yet?

Radio Shack
Mouser
Digikey
MCM Electronics
Jameco
Newark
ECG

AA

"Tom Bruhl" <arpeggio@comcast.net> wrote in message
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Or does anyone have good companies that may stock
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The one I'm looking for reads:

fP94AD
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The results I've gotten so far aren't perfect matches.

I know it's unlikely but it's worth a try.
Thanks for anything you can add.
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I choose Polesoft Lockspam to fight spam, and you?
<http://www.polesoft.com/refer.html>

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<BODY bgColor=3D#ffffff>
<DIV><FONT face=3DArial size=3D2>Hey Tom,</FONT></DIV>
<DIV><FONT face=3DArial size=3D2>Found the digikey site, but I'm unsure =
what part=20
numbers to reference.&nbsp; Could you post the part number of the =
replacement=20
chip?</FONT></DIV>
<DIV><FONT face=3DArial size=3D2>Thanks,<BR>MR</FONT></DIV>
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in message=20
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  .</FONT></DIV>
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    <DIV>"Aaron Allen" &lt;<A=20
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wrote=20
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-----=_NextPart_000_00E2_01C8081A.0822A800

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<DIV><FONT face=3DArial size=3D2>Mike,</FONT></DIV>
<DIV><FONT face=3DArial size=3D2>At&nbsp;Digi-Key it is called =
SN74LS244DW.&nbsp;=20
..88 a piece.</FONT></DIV>
<DIV><FONT face=3DArial size=3D2></FONT>&nbsp;</DIV>
<DIV><FONT face=3DArial size=3D2>In the Mec master module there are two =
of these and=20
there they are called</FONT></DIV>
<DIV><FONT face=3DArial size=3D2>fP94AD&nbsp;(f for Fairchild as I =
understand=20
it)</FONT></DIV>
<DIV><FONT face=3DArial size=3D2>DM74LS</FONT></DIV>
<DIV><FONT face=3DArial size=3D2>244WM</FONT></DIV>
<DIV><FONT face=3DArial size=3D2></FONT>&nbsp;</DIV>
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  <A href=3D"news:4707834d@linux">news:4707834d@linux</A>...</DIV>
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<div> </div>

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<blockquote dir="ltr"=

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QUOTE></BLOCKQUOTE></BODY></HTML>

-----=_NextPart_000_00E2_01C8081A.0822A800--
