

---

Subject: problem installing 138 on m1 despite correct security settings

Posted by [e.oelberg](#) on Sun, 03 Jan 2021 19:16:21 GMT

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

---

Hello

after installing 138 on my new m1 machine I cannot install the mhlinkdriver. I did change the hd's security settings, It allows foreign kexts. Nevertheless I found out that MIO Console and kext are intel on not m1 native. I redownloaded it and just the same: Intel...

here another attempt and that's what the terminal gave me as feedback

```
Nicholass-MacBook-Pro:~ nicholas$ sudo kextutil -tv 2 /Library/Extensions/MHLinkDriver.kext
```

```
Password:
```

```
Defaulting to kernel file '/System/Library/Kernels/kernel'
```

```
Executing: /usr/bin/kmutil load --bundle-path /Library/Extensions/MHLinkDriver.kext
```

```
Error Domain=KModelErrorDomain Code=71 "Incompatible architecture: Binary is for x86_64, but needed arch arm64e" UserInfo={NSLocalizedStringDescription=Incompatible architecture: Binary is for x86_64, but needed arch arm64e}
```

```
Nicholass-MacBook-Pro:~ nicholas$
```

---

---

Subject: Re: problem installing 138 on m1 despite correct security settings

Posted by [bj](#) on Sun, 03 Jan 2021 19:49:15 GMT

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

---

I sent you an email...

---

---

Subject: Re: problem installing 138 on m1 despite correct security settings

Posted by [tknr](#) on Tue, 05 Jan 2021 04:17:32 GMT

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

---

Same here. How can I solve this problem?

- mac mini(M1)
- MIOConsole3d pb10-138
- MHLinkDriver.kext v2.1.00

```
Error Domain=KModelErrorDomain Code=71 "Incompatible architecture: Binary is for x86_64, but needed arch arm64e" UserInfo={NSLocalizedStringDescription=Incompatible architecture: Binary is for x86_64, but needed arch arm64e}
```

---

---

Subject: Re: problem installing 138 on m1 despite correct security settings

Posted by [e.oelberg](#) on Tue, 05 Jan 2021 11:14:03 GMT

---

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

---

A new driver is in the making, I'm sure bj will contact you. Nevertheless USB works fine

---