

---

Subject: Cascading a ULN-8 with 2 2882

Posted by [vasseurlionnel](#) on Tue, 15 Sep 2015 10:46:48 GMT

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

---

Hi everyone,

I am trying to cascade a ULN-8 with 2 2882 on my MBP Quad Core i7 Early 2011 (SSD 256 Go, 16 Go Ram, OS 10.8.5)

I work on Protools 10 HD and it was great with just the ULN8.

I created a Protools Aggregate for cascading the units.

My goal is to achieve a lot of Hardware I/O with the analog I/O from 2882's and ULN-8

Here is my set up, it doesn't work :

2882 # 2 aes out to 2882 # 1 aes in / 2882 # 1 aes out to ULN8 aes in

Clock source :

2882 # 2 Internal

2882 # 1 Dig in

ULN-8 AES 1

The system is very slow, Protools can handle the sessions or open them very very slowly...

Any ideas ?

Thanks a lot,

Lionnel