
Subject: Looking to buy full Paris rig
Posted by [n0samples](#) on Thu, 05 Feb 2015 20:32:53 GMT
[View Forum Message](#) <> [Reply to Message](#)

I'm looking to buy

- 2 PCI cards
- 1 C16 controller
- 1 Mec
 - * 8 Inputs
 - * 8 outputs

Optional: ADAT card

It all needs to be working and tested, ideally in NYC for a local pickup.

I'm willing to buy from separate people, but my preference is to buy as a kit to save on shipping.

If you're looking unload and get out of the game and have a working system without glitches due to hardware, this is your chance.

Subject: Re: Looking to buy full Paris rig
Posted by [dnafe](#) on Fri, 06 Feb 2015 11:49:28 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi

I have been thinking of selling my Paris rig which has everything on your list plus 2 ADAT cards

Give me a day or two to think about it and I'll let you know

Don

Subject: Re: Looking to buy full Paris rig
Posted by [n0samples](#) on Fri, 06 Feb 2015 22:28:22 GMT
[View Forum Message](#) <> [Reply to Message](#)

Sure

Subject: Re: Looking to buy full Paris rig
Posted by [n0samples](#) on Mon, 09 Feb 2015 03:19:21 GMT
[View Forum Message](#) <> [Reply to Message](#)

Still looking, preferably someone in the U.S.

Subject: Re: Looking to buy full Paris rig
Posted by [mani1147](#) on Wed, 11 Feb 2015 18:18:51 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi, I have a bunch of stuff here as well:

2 EDS card \$125 each, CA currency
2 C16 \$50 each
1 MEC \$50
2 IF2 \$30 each
You pay actual shipping with tracking# and import fees (if any)

I'll have to check how many I/O cards I have but I may have one or two of these as well. As with Don Nafe, I too had a monster Paris rig but have since switched to PT and all the Paris stuff is just sitting in the racks taking up space. I want to keep a small Paris setup in case I ever need to do transfers.

I am in NB, Canada.
Cheers
Rob

Subject: Re: Looking to buy full Paris rig
Posted by [n0samples](#) on Wed, 11 Feb 2015 20:48:41 GMT
[View Forum Message](#) <> [Reply to Message](#)

pm sent
