Subject: EDD-1000 Ribbon Cables Posted by MaybelmAmazed on Sat, 25 Feb 2023 14:09:38 GMT View Forum Message <> Reply to Message

Hello. I've got 2 EDD-1000 cards that I'd like to put in one PC In order to run 2 MECs on Paris. I believe that 3 short ribbon cables are needed to connect the 2 EDD-1000 cards together.

If anyone could give pointers on generic ribbon cables I could order for that, it would be very much appreciated.

Subject: Re: EDD-1000 Ribbon Cables Posted by MaybelmAmazed on Sun, 26 Feb 2023 22:34:26 GMT View Forum Message <> Reply to Message

I found info in an old FAQ. I've ordered some generic ribbon cables. Hopefully there's not some odd pitch that's needed.

## File Attachments

1) Screenshot\_20230226\_163138\_Adobe Acrobat.jpg, downloaded 880 times

Page 1 of 3 ---- Generated from The PARIS Forums

## Q. How can I connect two EDS-1000 cards together? A. You need 3 ribbon cables to connect the cards:

Two 16pin ribbon cables

One 10pin ribbon cables

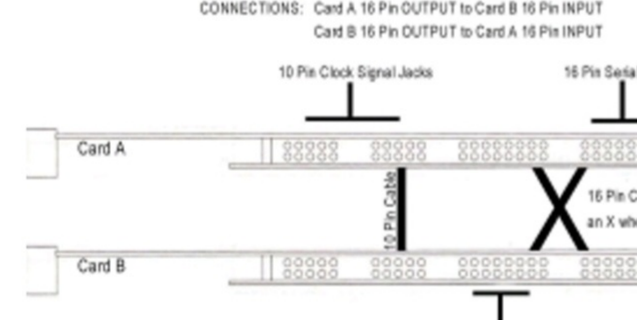
 Try to do your ribbon cable connections before you inse computer.

It may be easier to see and work with the small pins and • The EDS cards must be in adjacent slots.

Be sure to leave 1 vacant slot between the video card a possible).

• The MEC or 442 should be connected to EDS-1000 A (Or system)

Fig. 3 and 4 will easily show where the cable connections should system.



16 Pin Serial Bus Output Jack

Fig 6- Dual EDS-1000 connections

My EDS cards are hooked together with homemade ribbon cables. I took old IDE hard drive ribbon cables and cut them with a small hacksaw blade so that they would fit. Worked fine.

Subject: Re: EDD-1000 Ribbon Cables Posted by MaybelmAmazed on Tue, 14 Mar 2023 16:45:47 GMT View Forum Message <> Reply to Message

The cables I ordered from ebay worked fine. I installed with the cable connector bumps facing away from the daughterboard in order for there to be enough clearance.

1x 4 inch

"10 Pin IDC Ribbon Cable with Female Polarized Connectors"

2x "6 inch 16-Pin 2x8-Pin 2.54-Pitch Female 16-Wire IDC Flat Ribbon Cable, FR-1606"

Page 3 of 3 ---- Generated from The PARIS Forums