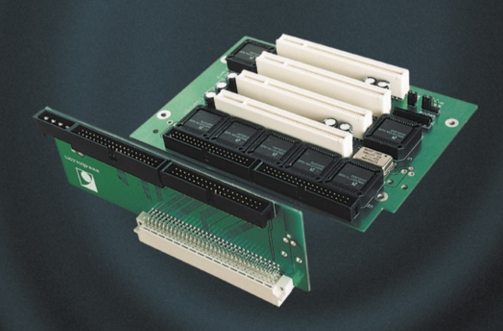


MEDIATOR PCI ZIV

FOR AMIGA 1200 WITH ZORRO IV



QUICK INSTALLATION GUIDE

1. HOW TO SET JUMPERS IN MEDIATOR PCI ZIV

MEMORY WINDOW:

Set 0 MB If you use a graphic card in the Zorro II slot and the PCMCIA memory card.

Set 4 MB Lo If you use a PCI graphic card and the PCMCIA memory card.

Set 4 MB Hi If you use a graphic card in the PCI slot and a graphic card in the Zorro II slot.

Note: You must add

C:AllocBMem

as the first line of your S:startup-sequence

Set 8 MB (Default) If you use a PCI graphic card and you don't use PCMCIA memory.

WAIT:

Set closed (Default) Must be set if you use Voodoo4, Voodoo5, SoundBlaster Live!

Set open May be set for all other PCI cards.

2. HOW TO SET JUMPERS IN ZORRO ZIV BUSBOARD

CFG 0 - closed, CFG 1 - open, CFG M - open

If you use Apollo 1240, Apollo 1260 cards.

CFG 0 - open, CFG 1 - open, CFG M - open or closed

If you use Blizzard 1230, Blizzard 1240, Blizzard 1260, Blizzard PPC cards.

Note: The Blizzard 1240 MAPROM jumper must be set closed.

Note: We guarantee problem-free working of the Zorro IV (with Zorro cards) along with the Mediator

ZIV busboards (with PCI cards) only with the turbo cards listed above.



If you haven't the original ELBOX PC Keyboard Interface, first screw in sleeve into MEDIATOR ZIV (pictures B, C.).

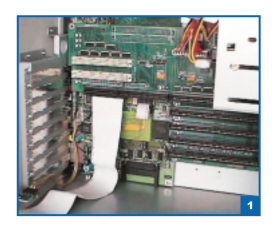


With ELBOX PC Keyboard Interface.

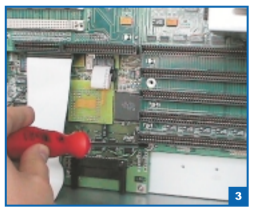


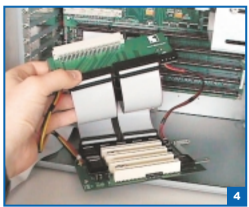


Without ELBOX PC Keyboard Interface





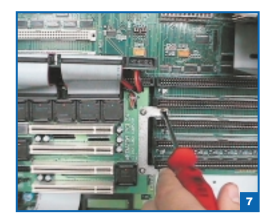




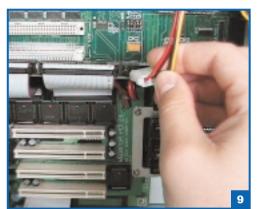






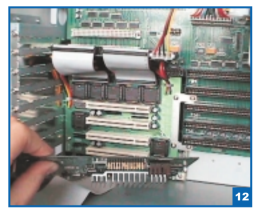




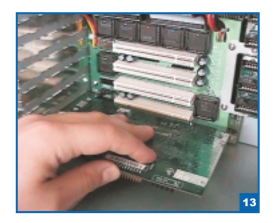




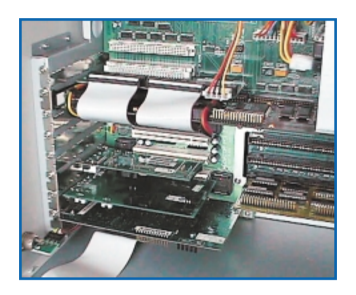












Elbox Computer
ul. Lipowa 4
30-702 Kraków
fax: +48 12 2630032

e-mail: info@elbox.com www.elbox.com

