TRILOGIC MIDI INTERFACE

SPECIFICATION

- MIDI INPUT
- MIDI OUTPUT
- MIDI THROUGH
- TWO SWITCHABLE MIDI OUT/THRU SOCKETS
- POWERED FROM THE AMIGA

ANOTHER QUALITY BRITISH MADE TRILOGIC PRODUCT

CONNECTING THE INTERFACE.

Switch off the computer and connect the flying lead from the Interface to the SERIAL PORT on the Amiga.

Now turn on the computer and load your Midi software.

CONNECTING MIDI DEVICES MIDI INPUT.

This connects to the Midi OUT socket of your Midi instruments.

MIDI OUTPUT.

Connect this to the Midi INPUT of your Midi instrument.

TRILOGIC, UNIT 1, 253b NEW WORKS ROAD, LOW MOOR, BRADFORD, BD12 0QP, ENGLAND. Tel 0274

MIDI THRU.

This connects to the Midi input of additional Midi equipment you wish to be controlled by the Master keyboard.

MIDI OUT/THRU

These two sockets can be used instead of the Midi OUT socket thus:-

Switch up for MIDI THRU setting - now additional instruments can be played directly from the Master keyboard as if they were connected to its Midi Quí socket.

Switch down for MIDI OUT setting - now the additional instruments will be controlled by your Midi software via the Amiga in the same way as the Master keyboard.

You can assign different Midi channels to the additional instruments connected to these switchable sockets to enable the features of your Midi software to be fully exploited.

NB. DO NOT operate the switches whilst a key is pressed, or Midi data is being transmitted as this may cause your Midi instrument to hang', you may then have to switch it off briefly to reset it.

% .														*	
0					-	-		-	-		-				

MIDI REGISTRATION FORM

Please complete name & address & return to us. We will send you our latest catalogue free of charge.
NAME
ADDRESS
post code
Send To:-TRILOGIC, UNIT 1, 253b NEW WORKS ROAD, LOW MOOR,

BRADFORD, DB12 0QP, ENGLAND. Tel 0274 691115

WARRANTY.

TRILOGIC guarantee this product for 12months from date of purchase. We will repair or replace the item should a fault develop within this time. Proof of purchase is required, & a copy of this should be enclosed when returning the item.

In the event of a query about the product, or a fault arising, please:-

CONTACT US FIRST on 0274 - 678062 or 0274 - 691115 before returning the item.

All items must be returned to us by Recorded Delivery or Registered Post.

Please fill in the Midi registration form & return it to us in the envelope provided.

OTHER TRILOGIC PRODUCTS FOR YOUR AMIGA:

MOUSE_JOYSTICK_SWITCH - saves having to unplug the mouse when a joystick is needed. Pushbuilton switch selects either mouse or joystick at any time.

MONITOR SHARER - enables two computers or 1 computer & 1 VCR to share one monitor or tv/monitor which has a scart socket - no more lead swapping required - just push a button.

MONO & STEREO SOUND SAMPLERS - low cost sound digitisers compatible with a wide range of software.

MINI STEREO SPEAKER SYSTEMS - for use with mono sound tvs & monitors.

MODULATOR EXTENSION LEAD - moves the modulator so it does not protrude rearwards.

MONITOR PLINTH - A simpler version of the Amiga Control Centre. Your monitor stands on the roust steel plinth which fits over the Amiga A500 keyboard, - a slot in the side allows access to the disk drive.

MONITORS & MONITOR LEADS, PRINTERS & PRINTER LEADS, DUST COVERS, BOOKS, SOFTWARE, MODEM & NULL MODEM CABLES, DISKS & DISK BOXES.

PLEASE WRITE OR PHONE FOR FREE CATALOGUE.

TRILOGIC, UNIT 1, 253b NEW WORKS ROAD, LOW MOOR, BRADFORD, BD12 0QP, ENGLAND. Tel 0274 678062 (technical), 0274 691115 (sales)

MIDI INTERFACE USER NOTE

With some Midi keyboards, when using some sequencing software, notably, Music X or Music X jnr, it is necessary to click on the 'REOUT' icon. (To disable REOUT)

(Music X normally instantly retransmits (echoes) the Midi data it receives - some keyboards react erratically when Midi data is fedback to them in this way. Turning off the REOUT facility prevents this.

NOTE. If you have a second Midi keyboard or expander connected to the Midi interface thru socket, reconnect it to one of the switchable out/thru sockets, set to the 'thru' position.