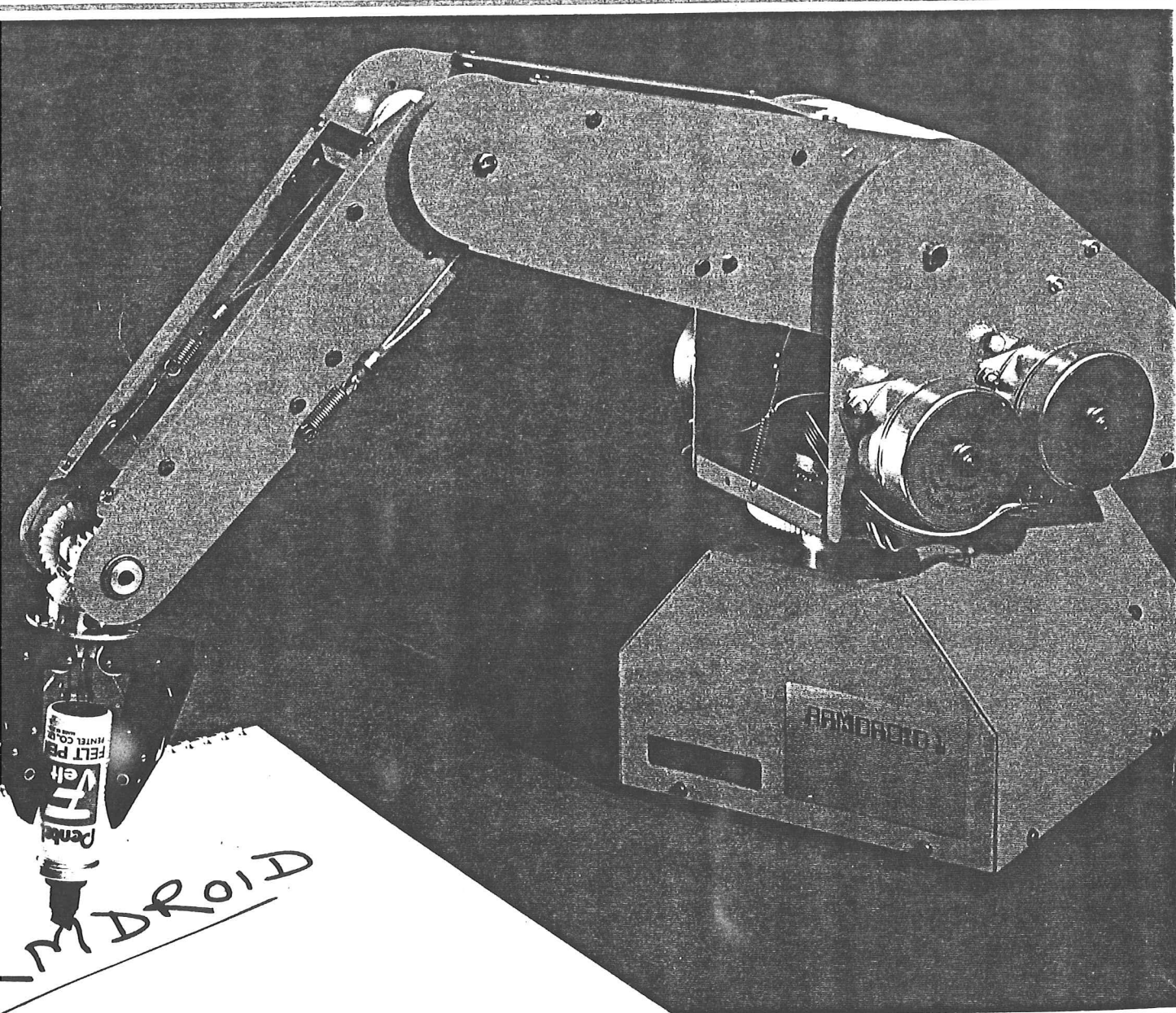


THE ARMDROID 1 ROBOTIC ARM



COLNE ROBOTICS CO. LTD.

BEAUFORT ROAD, off RICHMOND ROAD, TWICKENHAM TW1 2PQ, ENGLAND

Telephone: 01-892 8197/8241

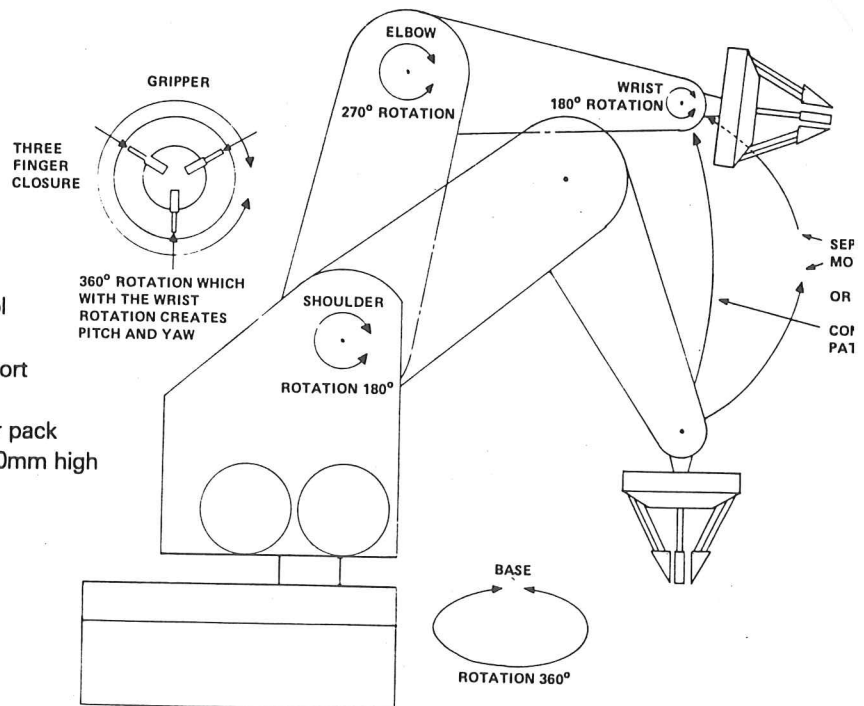
Telex: 8814066

SPECIFICATIONS

Configuration	5 Axes of rotation
Gripper	3 Finger type
Drive	6 Stepper motors with open loop control
Controller	Any micro computer with an 8 bit parallel port
Power Requirement	15 volts 5 to 6 amps
Weight	3.5 Kg. without power pack
Size	150mm x 230mm x 310mm high

PERFORMANCE

Resolution	4mm
Load Capacity	300gms
Gripping Force	20 Newtons
Reach	430mm



THE DEVICE

The *Armdroid* represents an important step forward in automation and handling. The device has five axes of rotation and is a continuous path machine. In other words it is able to use several joints at once and to perform a programmed move sequence under computer control. The robot comes either as a kit or in assembled form. This low cost robotic development tool can be used in the home, school, factory or research laboratory as an educational device. It is available with two distinct modes of control – computer control or manual control.

COMPUTER CONTROL AND SOFTWARE

The *Armdroid* can be driven by most micro computers and can be used as a handling device or alternatively as a computer peripheral. All the well known names will operate the machine such as Pet, Apple, TRS 80, ZX 81, RML 380Z, Acorn, BBC Computer and many more. We now have software available for many of these computers. Programs are memory orientated and have a learning capability so that a robot is able to repeat a sequence which has been taught to it as many times as required.

MANUAL CONTROL

A hand held control box using separate centre-off switches to operate each of the six motors is available to special order.

THE ELECTRONICS

The computer controlled robot has an interface board for an 8 bit bi-directional parallel port. Micro switches to aid position sensing are optional. A separate interface board is used for manual control and this is now interchangeable with the computer board. Power packs are available for both 220/40v and 110v supplies.

THE HANDBOOK

A set of instructions for both construction and operation is a part of the kit and it contains detailed mechanical drawings, electronics schematics, software listings and description.

ZEAKER INTRODUCTORY PRICE LIST AND ORDER FORM

LINE ROBOTICS CO LTD
AUFORT ROAD
F RICHMOND ROAD
ST TWICKENHAM
DDX TW1 2PH

LEPHONE 892 8197 or 8241 TELEX 8814066

ME

SITION

DRESS

.....

.....

GANISATION

ONE

EM	DESCRIPTION		PRICE EACH	QTY	TOTAL PRICE
	Zeaker Mobile Robot, Control Station and connecting leads between control station, Robot and Micro Computer. Manual	In Kit Form	£ 52.00		
		Ready Assembled	69.50		
	Software listing for your Micro - See Appendix for Catalogue No	Catalogue Number	Free Of Charge		
	Interface for ZX81 Computer		13.00		
	Interface for Spectrum Computer		25.00		
	Cassette of Software for your Micro - See Appendix for Catalogue No	Catalogue Number	6.00		
				SUB TOTAL	
				Plus Packing, Postage, and Insurance	3.00
				SUB TOTAL	
				ADD 15% VAT	
				TOTAL AMOUNT	

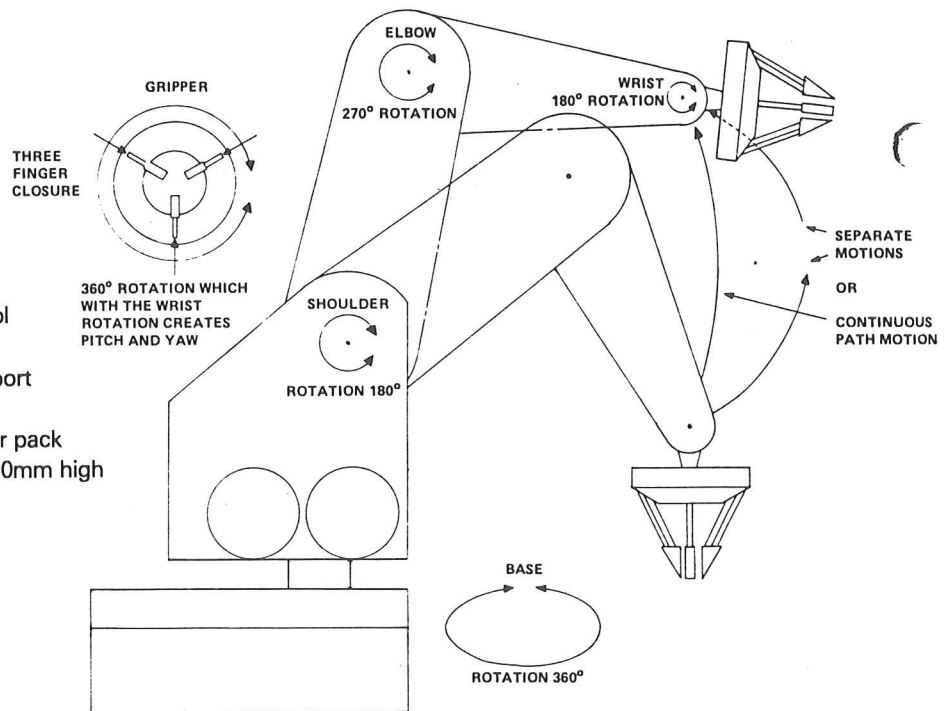
ess otherwise arranged
ment is due before delivery
cept for Educational,
stitutional and Large Commercial
chasers where payment is due after
ivery)

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COLNE ROBOTICS CO. LTD.

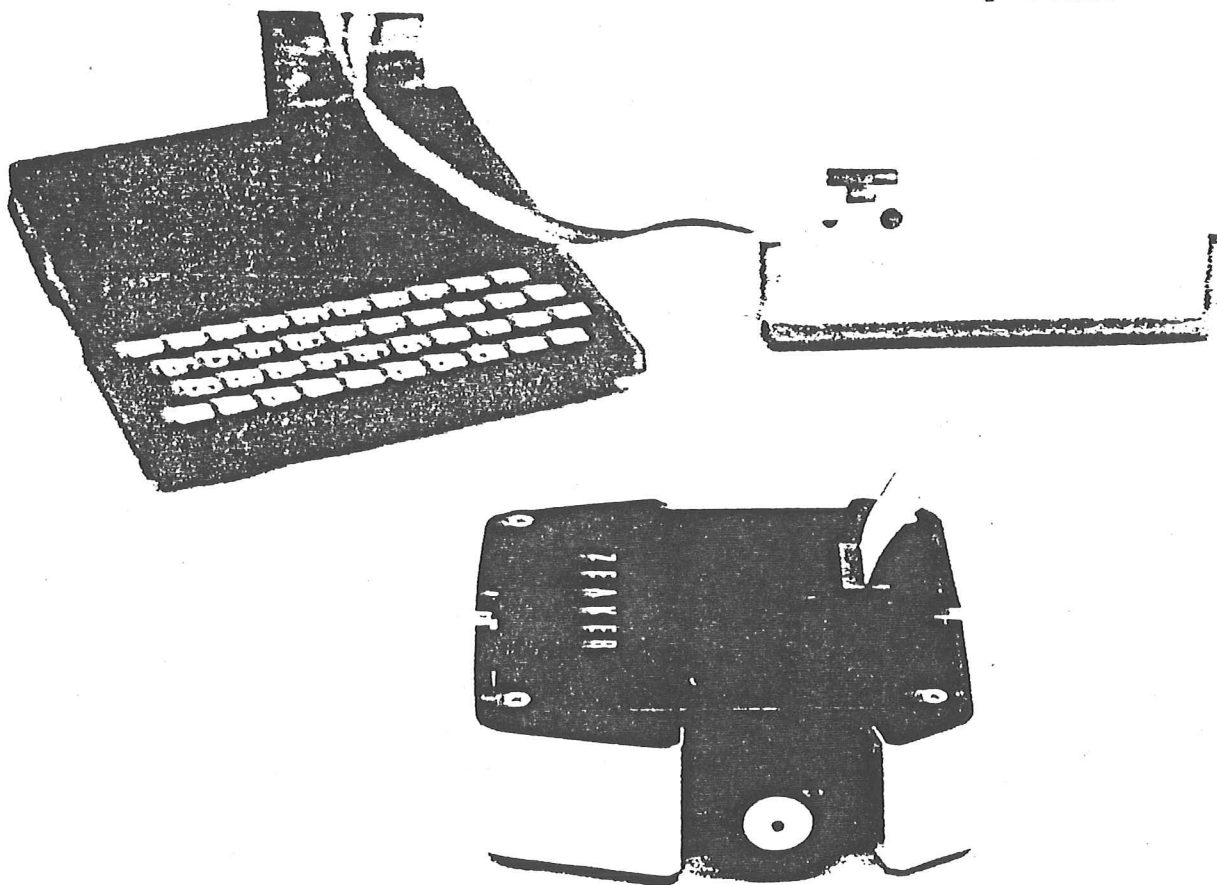
BEAUFORT ROAD, off RICHMOND ROAD, TWICKENHAM TW1 2PQ, ENGLAND

Telephone: 01-892 8197/8241

Telex: 8814066

THE ZEAKER MICRO-TURTLE

(The world's first low-cost mobile robot for micro-computers.



WHAT IS IT?

Zeaker is a small mobile robot (5" x 5" x 2") with two DC motor drive, four touch sensors, a two-tone horn, direction-indicating LED's, a power supply, 2m umbilical ribbon cable, manual and software.

WHAT DOES IT DO?

The Zeaker can be driven from any micro-computer which has an 8 bit bi-directional port (in the case of ZX81 a special interface board is required - see below). Software provides a learning program, control of pen and response of Zeaker to contact with its ser

I am interested in purchasing the units indicated below, I understand you will inform me when they are ready for despatch and will then ask me to forward cheque/PO in payment.

- ☐ Kit @ £59.00 (incl VAT)
- ☐ Assembled Unit @ £79.00 (incl VAT)
- ☐ ZX81 Interface Board @ £15.00 (incl VAT)

Please tear off and send to above address.

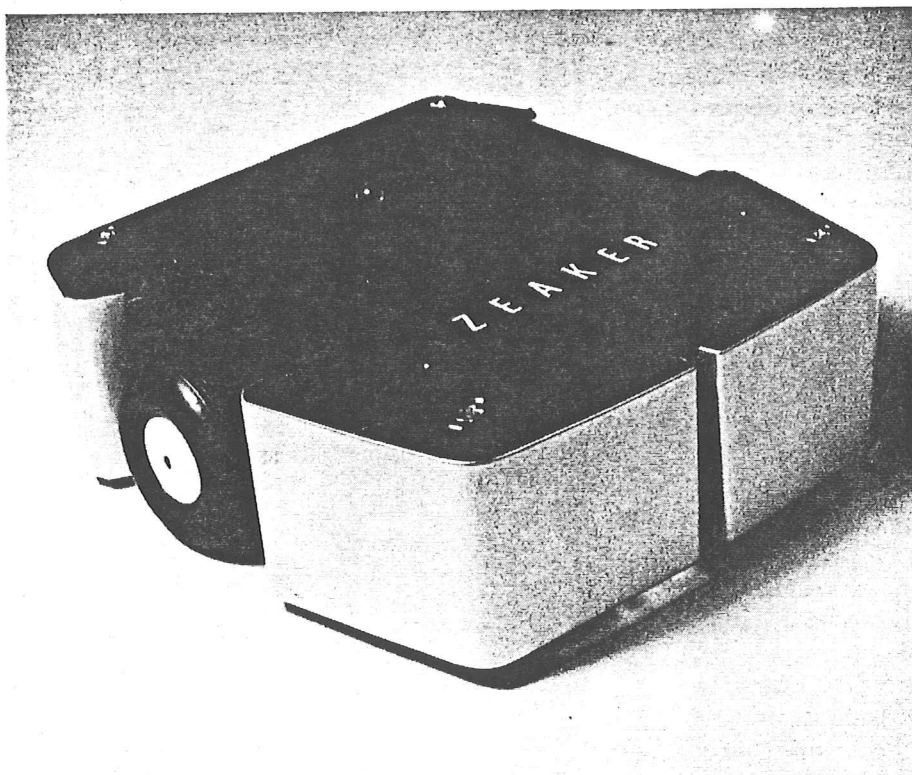
THE ZEAKER MICRO-MOBILE — a low cost mobile robot for micro-computers

A new product shortly to become available from Colne Robotics will be a 2-wheeled mobile robot known as the Zeaker Micro-Mobile. Its movements can be controlled by a micro-computer, via a connecting umbilical ribbon cable. Software is provided which permits the movements to be memorized and reproduced — that is to say Zeaker has a learning capability. With further appropriate software it is capable of drawing Turtle and Logo graphics.

Sensors indicate when the robot touches an obstacle and the computer instructs it

to find an alternative path. Stimulation of the sensors produces one of two notes on a horn, according to the direction of Zeaker's movements.

An additional feature is the built-in, retractable pen beneath the unit, which can trace the path taken across a surface. The pen itself is controlled by the computer, and its position (lowered or retracted) is indicated by a light on the top of the robot. Two further lights change according to the direction of movement.

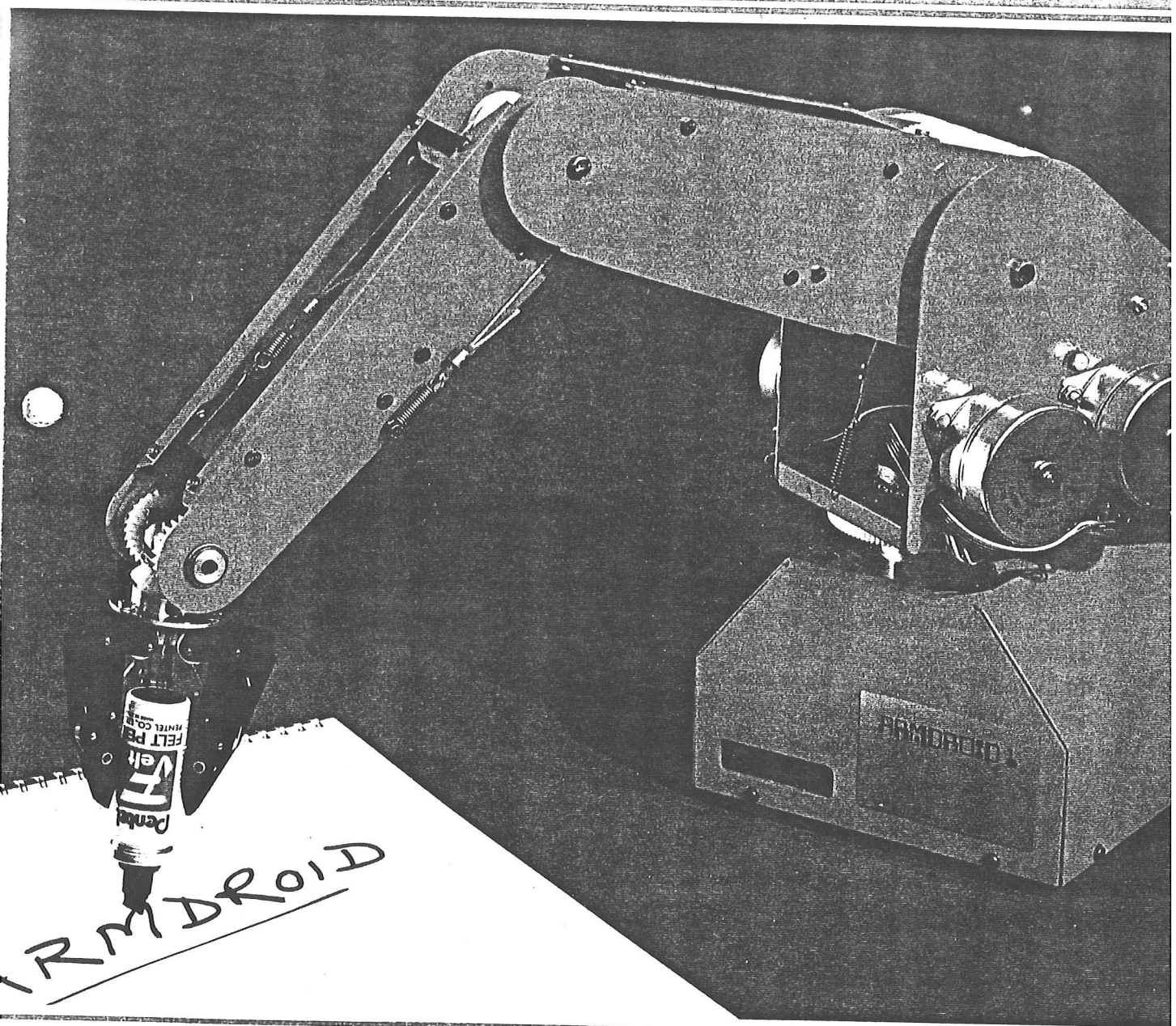


The Zeaker Micro-Mobile is aimed at the educational market, in which a growing number of schools wish to extend their computer teaching syllabus to cover control systems, through the use of micro-computers. It is also aimed at the rapidly expanding computer hobby market. To keep in line with the fall in micro-computer prices, the units have been produced at very low cost: £59.95 for the kit version and £79.95 for the assembled robot. (INTRODUCTORY OFFER).

Zeaker comes complete with interface, power supply, operation manual and software. It can be driven by any micro-computer which has an 8-bit bi-directional port, as well as by the ZX81 for which a special interface is available from Colne Robotics. We plan to produce interfaces for other popular micro-computers too.

Look out for Zeaker on the front cover of the May '83 issue of "Practical Electronics", available from 8th April.

THE ARMROID 1 ROBOTIC ARM



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Telephone: 01-892 8197/8241

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Patch into 5681

JP EPATCH

EPATCH	ADD HL, HL	Double count
	PUSH HL	Save it
	ADD HL, HL	Count x 4
	POP BC	restore count x 2
	ADD HL, BC	Count x 6
	LD BC, ARST	Get buffer pointer
	ADD HL, BC	Get new CURROW pointer
	LD (CURROW), HL	Save it
	JP QUEST.	

This patch is designed to overcome the logic error that row edit does not modify CURROW, the pointer to next available row

Investigate where FTABL is accessed and determine the feasibility of choosing ALL or HALF stepping.

1000 RC = 2.82808

1030 CN = 1

1010 EL = PEEK(ZH) * RC : ' POSAR + 3 ELBOW

1020 SH = PEEK(ZH) * RC : ' POSA + 5 SHOULDER

1100 GOSUB 1400 : BB = BB : ' CALCULATE BC

1110 EL = EL + 1

1120 GOSUB 1400

1130 IF ABS(BC - BB) < 1 THEN 1230

1135 IF CN > 4 THEN 1230

1140 IF BC - BB < 0 THEN 1190

1150 SH = SH + 1 : CN = CN + 1

1160 GOSUB 1400

1170 IF ABS(BC - BB) < 1 THEN 1230

1180 GO TO 1135

1190 SH = SH - 1 : CN = CN + 1

1200 GOSUB 1400

1210 IF ABS(BC - BB) < 1 THEN 1230

1220 GO TO 1135

1230 RETURN

1400 H = 380 * SIN(EL/2)

1410 BB = SIN(4.71239 - (SH + 0.785398 - EL/2)) * H

1420 RETURN

40A4 Start of BASIC. 6B00

```

690 AR = %9000
700 CN = 1
710 EL = PEEK( %5213 ) * 2.82808
720 SH = PEEK( %521D ) * 2.82808
730 INPUT "HOW MANY STEPS "; N
740 FOR I = 1 TO N
750 GOSUB 1100
760 NEXT I
780 MERGE %CD, %578D
790 DELETE 5000 / 500 SYSTEM 690
1100 GOSUB 1400
1110 BC = BB
1120 EL = EL + 1
1130 GOSUB 1400
1140 IF ABS(BC - BB) < 1 THEN 1280
1150 IF CN > 4 THEN
1160 IF BC - BB < 0 THEN 1220
1170 SH = SH + 1
1180 CN = CN + 1
1190 GOSUB 1400
1200 IF ABS(BC - BB) < 1 THEN 1280
1210 GO TO 1150
1220 SH = SH - 1
1230 CN = CN + 1
1250 GOSUB 1400
1260 IF ABS(BC - BB) < 1 THEN 1280
1270 GO TO 1150
1280 POKEN AR + 4, EL
1290 POKEN AR + 5, SH
1300 AR = AR + 6
1310 RETURN
1400 H = 380 * SIN(EL/2)
1410 BB = SIN(4.71239 - (SH + 0.785398 - EL/2)) * H
1420 RETURN

```



```

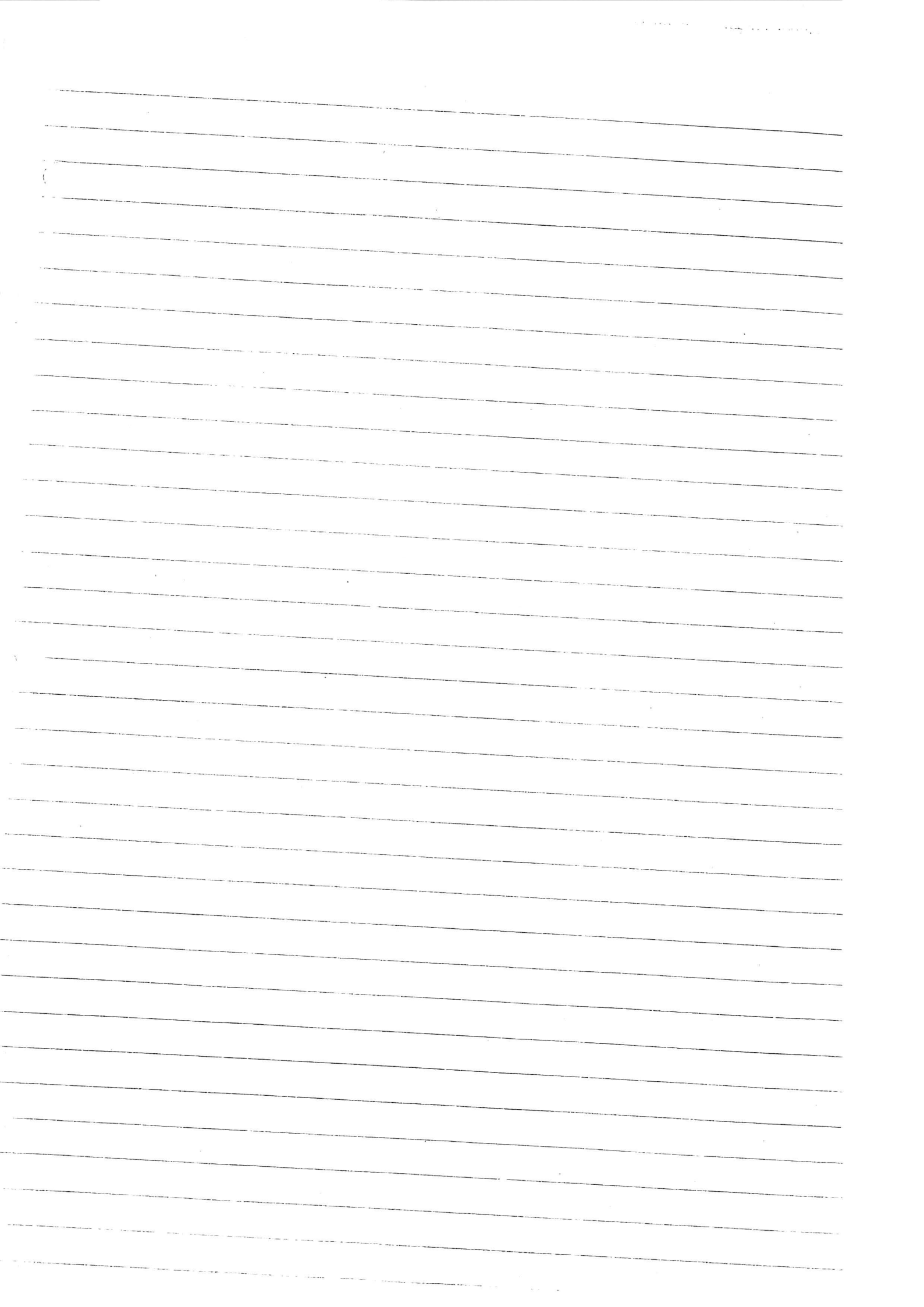
100 GOSUB 530
110 OPEN "I", 1, FL$
120 I=1
120 LINEINPUT #1, A$
130 FOR I=1 TO 36
140 AA$=MID$(A$, I, 1)
150 POKE %5214+I, VAL(AA$)
160 NEXT I
170 AA$=RIGHT$(A$, 1)
180 CN=VAL(AA$)
190 POKEN %5205, CN
200 I=1
210 LINEINPUT #1, A$
220 IF EOF(1) THEN 280
230 FOR J=1 TO LEN(A$)
240 AA$=MID$(A$, J, 1)
250 POKE %8FFF+I, VAL(AA$)
260 NEXT J I=I+1
270 NEXT J
280 CLOSE 1
290 MERGE %C3, %5597
300 CN=PEEKW(%5205)
300 GOSUB 530 : A$=""
310 OPEN "O", 1, FL$
320 CN=PEEKW(%5205)
330 FOR I=1 TO 36
340 AA$=CHR$(PEEK(%5214+I))
350 A$=A$+AA$
360 IF LEN(A$) > 253 THEN PRINT
370 PRINT #1, A$
380 A$=""
390 GO TO

```

```

360 NEXT I
370 A$ = A$ + CHR$(CN)
380 PRINT #1, A$;
390 FOR I = 1 TO CN
400 FOR J = 0 TO 5
410 IJ = (I-1)*6 + J
420
390 A$ = ""
400 FOR I = 1 TO CN
410 FOR J = 0 TO 5
420 IJ = (I-1)*6 + J
430 AA$ = PEEK(%9000 + IJ)
440 A$ = A$ + AA$
450 IF LEN(A$) < 253 THEN 480
460 PRINT #1, A$;
470 A$ = ""
480 NEXT J
490 NEXT I
500 PRINT
500 IF A$ <> "" THEN PRINT #1, A$;
510 NEXT A
510 CLOSE 1
520 MERGE %C3, %5597
530 INPUT "Enter file name (without extension) "; FL$
540 IF FL$ = "" THEN 530
550 INPUT "Which drive number"; DN$
560 IF DN$ < "0" OR DN$ > "3" THEN 550
570 FL$ = FL$ + "/ARM:" + DN$
580 RETURN

```



MERGE CP 0 ~~SET 7, A~~

~~CALL NZ, 4409H~~

PUSH AF ~~←~~ SET 7, A

CALL NZ, 4409

POP AF ~~←~~ RES 7, A

JP NZ, 5597

2CB, FF

2CB, BF

2FE, 0, 2FS, 2C4, 24409, 2F1, 2C2, 25597

When using modules which are compiled
using ZBASIC ZXCDM48

Amendments to LEARN/CMD

- (1) RDWRT EQU (xxxx) Address of rec entry pk
56E4 CDC901 CALL CLRSC (delete this)
replace with CALL RDWRT
56E54 21E753 LD HL, CASRD (delete this)
replace with C3 xxxx JP (Read entry)
5740H ED4B0552 LD BC, (COUNT) (delete this)
replace with C3 xxxx JP (Write entry)

or Delete 56E54 to 5808H and add
the following equates

READ EQU xxxx (Entry to READ)
WRITE EQU xxxx (Entry to Write)
Move 5374H-5394H up to 536B and
fill with 20H

Amendments to READWRITE/CMD

Look at 1st 3 bytes - JP \Rightarrow secondary entry
At secondary entry module

Replace rel bytes 11-13 with

CALL CLSCRN CDC901

and bytes 14-16 with 00 00 00

At relative byte 33 is a JP xxxx

replace this with JP 5571H (i.e. back to LEA)

Look for proprietary notice (just before string storage
which starts with 1CH, 1EH and ends with
70H, 79H, 0D (72 bytes in all) and replace with
00's

Look for unused text at end. Seems to start
with a redundant C9H and then has 20 asterisks
(24H)

Similar amendments will be required to other
modules which should be added to READWRITE

L(earn)

exit by pressing \emptyset (.) (?)

S(start) - new sequence.

C(ontinue) - from current position.

After S or C move arm to start point.

When satisfied press space bar. (arm locks up)

Display)

Scrolling halted by pressing \emptyset

To continue press any other key.

To step scroll keep pressing \emptyset

E(edit)

R(row count) truncates sequence then <ENTER>
then number of last row to be performed then <ENTER>

M(move step) allows changes to any row or column

S(et Arm)

Sets current position of arm as new start point

During L(earn) sets a point to which the arm must go before executing another sequence.

W(rite) writes sequence to tape.

R(ead) reads sequence from tape.

C(heck) verifies tape sequence.

G(o) moves the arm through sequence.

T(o Start) takes arm back to start position.

F(ree) removes motor torque allowing movement by hand.

M(annual) allows control of movement by pressing keys.

Motor.	Forward	Reverse.
Gripper	1	Q
Wrist left	2	W
Wrist right	3	E
Forearm	4	R
Shoulder	5	T
Base	6	Y

B(oot) clears sequence & restarts program.

Q(uit) returns to DOS.

Hardware Review

Colne Robotics Armdroid

The Small-Systems Robot

Steven W. Leininger
5402 Summit Ridge Trail
Arlington, TX 76017

If you think you've explored all the possible hardware options for your small-computer system and are looking for some excitement, you might be interested in Armdroid, a new computer-controlled robot arm. The bright orange mechanical arm is available from Colne Robotics in kit or assembled form, complete with power supply and interface electronics. The kit form, besides being less expensive, "enables the person assembling the device to understand the principles of the robot," according to the manufacturer. The robot can be used for a variety of experimental and educational applications. It has 6 degrees of motion and a lift capacity of 10 ounces. I received both a kit and an assembled Armdroid for my evaluation, along with a "preliminary" manual.

Mechanical Description

The Armdroid has five major mechanical components: the base, the shoulder, the upper arm, the forearm, and the wrist and hand assembly. Each section is connected to its neighbor by a pivoting or rotating joint. The stationary base sits on the tabletop and provides support for the rest of the arm. The base, which also serves as the enclosure for the stepper-motor-drive electronics, contains the motor which rotates the arm about a vertical axis through the base.

About the Author

Steven W. Leininger was the design engineer for the original Radio Shack TRS-80 Model I microcomputer. He is now an independent computer consultant.

At a Glance

Name
Armdroid

Use
Robotic arm

Manufacturer
Colne Robotics
207 NE 33rd St.
Fort Lauderdale, FL 33334

Dimensions
At shoulder: 18 by 18 by 29 cm (7 by 7 by 11.5 in)
Shoulder pivot height: 25 cm (10 in)
Arm length at maximum extension from shoulder pivot to finger tip: 48 cm (19 in)

Price
Kit: \$595
Assembled: \$695

Features
6 degrees of motion; menu-driven control software; 10-ounce load capacity

Additional Hardware Needed
TRS-80 Model I Level II (other microcomputers will be supported in the future)

Additional Software Needed
Learn, an interactive menu-driven control program (included)

Hardware Option
Zero-position sense switches

Documentation
Construction and Operation Manual, 87 pages

Audience
Experimenters, students, and professionals interested in robotics

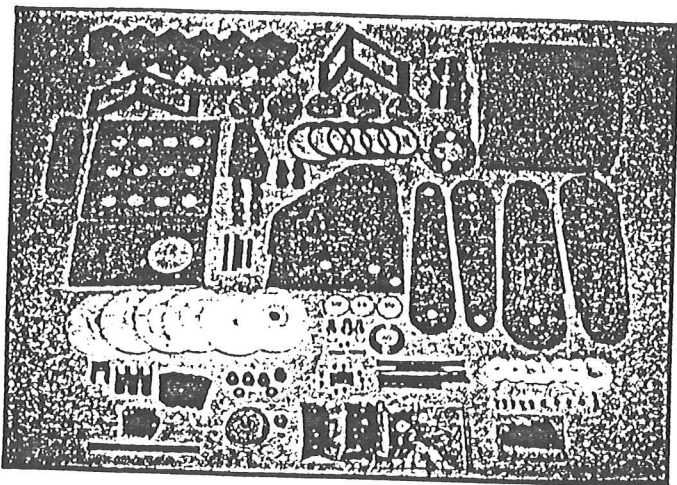


Photo 1: The Armdroid kit's many parts. The cost of the six stepper motors (at the top of the photo) is offset by the relatively inexpensive stamped-steel chassis and structural parts. The power supply and interface electronics are not shown.

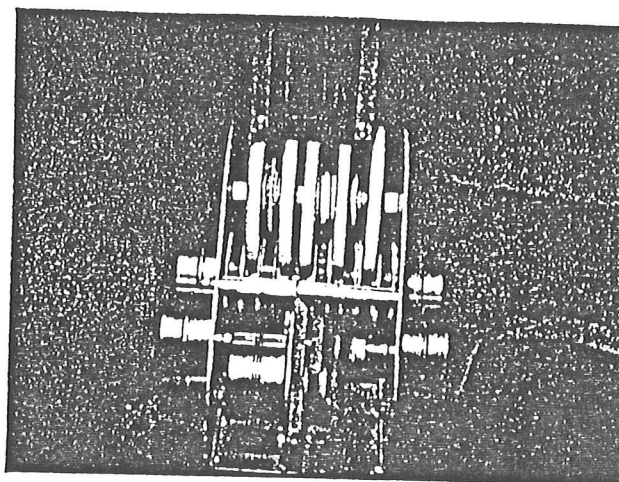


Photo 2: The shoulder contains five of the six stepper motors. Reduction gears are used to increase the force applied via drive cables.

The shoulder rotates on the main bearing, a fairly heavy-duty ball-bearing assembly at the top of the base. Five stepper motors and associated reduction gears and drive belts are mounted on the shoulder and provide motion control to the arm, wrist, and hand.

The upper arm connects to the shoulder with a horizontal pivot and is rotated on that pivot by one of the stepper motors in the shoulder. If you move the upper arm vertically, the hand is raised and brought closer to the base. Cable-driving gears transmit motion to the forearm and the hand and wrist assembly; these are mounted in the shoulder end of the upper arm.

The forearm fastens to the upper arm with a horizontal pivot and is rotated about that point with one of the motors in the shoulder. The primary response to pivoting the forearm is the raising or lowering of the hand with respect to the tabletop.

The hand and wrist assembly attaches to the end of the forearm with a combination horizontal pivot and bevel gear assembly. The operator uses two motors in the shoulder to either rotate the hand about the pivot (an up-and-down motion) or twist the hand about its axis. The remaining motor in the shoulder opens and closes the hand's three rubber-tipped metal fingers.

You can move any section independently without affecting the orientation of the other sections because of the Armdroid's parallelogram-type construction. This independence of control permits the angle of the hand to remain constant with respect to the workbench while the rest of the arm is manipulated to position the hand in the desired location.

Interface Electronics

The Armdroid I tested came with an I/O (input/output) adapter for the Radio Shack TRS-80 Model I. This adapter, a nonlatched parallel port, plugs into the expansion

port on the TRS-80. A cable from the adapter plugs into the base of the Armdroid.

Colne Robotics has mounted two printed-circuit cards within the base of the Armdroid: the interface board and the motor-drive board. The interface board accepts signals from the TRS-80, conditions them, and converts them to pulses of the duration and shape suitable for controlling the arm's motors. The motor-drive board amplifies the signals to provide the voltage and current levels required to drive the motors' coils.

You can set the Armdroid's internal electronics for external computer control or operation via manual switch by making the selection on the two printed-circuit boards inside the Armdroid's base.

Building the Kit

Being a disciple of Erector Set and Heathkit, I had no fears about venturing out into the frontiers of robot kit building. To get a feel for the scope of the project, I laid all the parts out and familiarized myself with the construction section of the manual.

The manual I received was a preliminary version. The entire mechanical assembly instructions were on just six pages! Undaunted, I forged ahead. About halfway through the first paragraph, I was instructed to glue magnets onto some of the gears. Apparently, the magnets are optional (at least they weren't included in the kit), but no mention was made of that fact. The system uses the magnets and their respective reed switches to sense the home position of the gears.

The instructions rambled on, sometimes with several steps in a sentence. The manual specified part numbers (usually) but didn't refer to the drawing numbers.

I knew the next part was going to be tricky because the instructions said that an assistant would be helpful. The task at hand was to assemble a dual-race ball-bearing assembly from scratch. Using refrigerated petroleum jelly

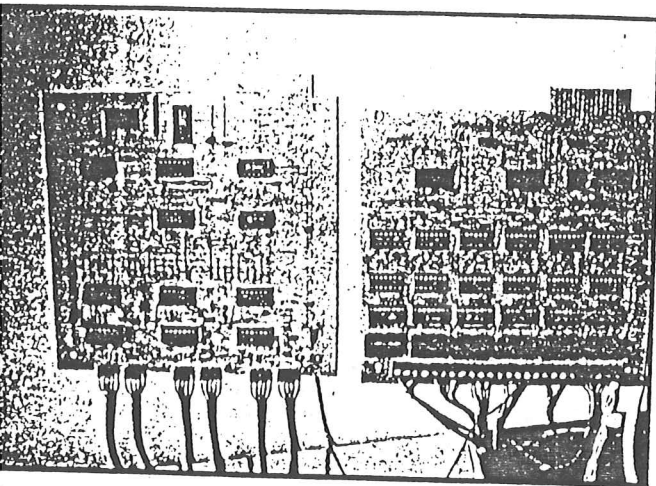


Photo 3: The controlling circuitry is contained on two printed-circuit boards. The motor-drive board (left) and the microprocessor interface board (right) are easy to assemble and connect directly to a TRS-80 Model I (versions for the Commodore PET, the Apple II, and the Sinclair ZX81 are planned).

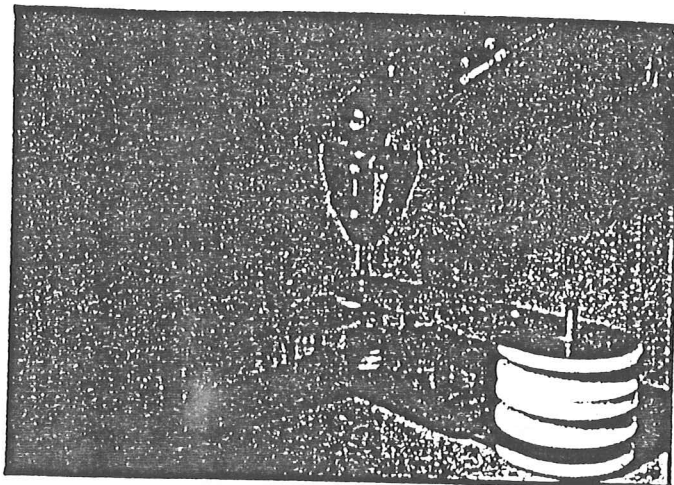


Photo 4: A mechanical assistant can speed the assembly of the arm.

per the instructions, I greased the bearing track and embedded 24 ball bearings in the goo. After carefully inserting the base-support column into the bearing and turning the assembly upright, I attempted to repeat the job on the upper bearing track.

Darn. While tightening the adjusting ring, three balls popped out of the lower bearing and huddled in a mound of petroleum jelly. Back to the beginning; twice more the same thing happened. Arrgh!! Finally, success! But wait, why was the shoulder pan rubbing on the shoulder-drive gear? And, wasn't that ball-bearing assembly just a little off parallel? At this point, I decided to cheat and look at the factory-assembled Armdroid. It appeared that the bearing-support column was too short. I described my problem to the gentlemen at Colne Robotics over the phone and was told that I probably had the bearing gear—an almost but not quite symmetrical part—on upside down.

I tried it again: I disassembled the bearing, inverted the adjusting ring, and carefully placed the steel balls in the petroleum-jelly-coated track (I'm pretty good at this by now). Continuing as before, I installed the adjusting ring and beheld a smoothly operating shoulder bearing. The instructions continued: put this motor here, put the gears there, and see the drawing. Well, I looked at the drawing. (The drawings are good up to a point, but they lack fine detail or close-ups in some areas.) I cheated a couple more times by looking at the assembled arm to verify my understanding of the drawings and text.

The assembly continued on the upper arm and forearm. The wrist posed no major problems. Then disaster struck! The fingers are held together with a large number of "circlips" (split rings that fit around the outside of a rod). The circlips allow you to slide a rod through a hole, then prevent the rod from sliding back again. A special pair of circlip pliers is an absolute necessity to proceed beyond this point. I tried to make do with what I

had (needle-nose pliers, screwdrivers, etc.) and realized I definitely needed the proper tools. It would have been nice if the appropriate pliers came in the kit or were at least available as an option.

The final assembly of the hand progressed easily after I purchased the circlip pliers. The instructions said to connect the arm assembly to the shoulder and base assembly. The cable threading came next. In the helpful hints section, the instructions said that this operation is greatly simplified by threading the arm before attaching it to the shoulder. So I started over again.

The actual cable threading progressed well, except for a clearance problem on one of the wrist cables. After checking the preassembled arm, I decided that cable clearance in the wrist is an assembly problem that Colne Robotics had experienced and corrected but had not updated in the manual. Ten minutes later, the offending cable had been restrung and worked smoothly.

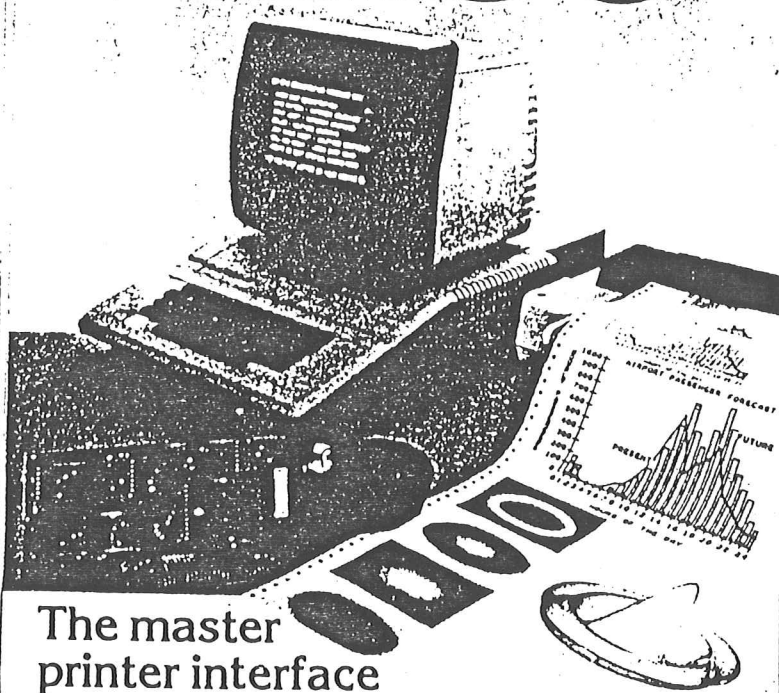
The two printed-circuit boards went together just about as well as one would expect. No part numbers or reference designators were silk-screened on the boards, so I had to rely on the drawings in the manual for parts placement. Mounting the interface and motor-driver printed-circuit boards into the base of the Armdroid and connecting the stepper-motor wires to the driver board completed the assembly operation.

Using the Armdroid

A machine-language cassette for the TRS-80 Model I Level II microcomputer comes with the Armdroid. The menu-driven program, named Learn, allows you to familiarize yourself with the operation of the robot arm and to create, modify, and save motion sequences.

The manual suggests reading through the software description quickly and proceeding to the "Introductory Demonstration Sequence" section, which tells you to load Learn and enter the learn mode by typing an "L".

INTRODUCING PKASO™



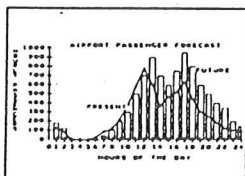
The master printer interface at a very low cost

For the first time ever a truly affordable Apple interface offers all the most sophisticated text and graphics capabilities on Epson®, Okidata®, Centronics®, and IDS® printers. With the easy to use PKASO Interface, you simply slip it into your Apple Computer®, attach the cable to your printer, and enjoy all these features:

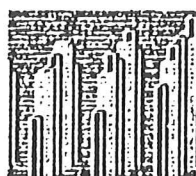
- Broadest range of text printing using your software
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- LoRes and HalfTone graphics in 16 levels of gray
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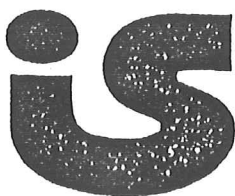
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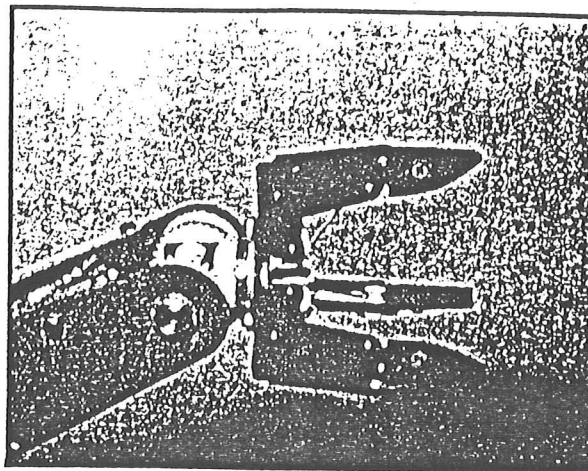


Photo 5: The hand and wrist assembly has three fingers. The fingers are opened and closed in unison under program control. The wrist allows both rotation and up-and-down motion of the hand.

This mode lets you manually operate the robot while programming it to follow the same motions automatically.

The program asks you if you want to start again, continue from the present position, or exit the program. Type "S" to clear the memory and free the arm. This is free when no torque is applied to the stepper motor. This allows you to initialize the Armadroid's position using the large gears in the shoulder. When you are satisfied with the starting position, press the spacebar. The program applies torque to the arm, effectively fine-tuning and locking the arm in place.

You can now move the arm using the Q, W, E, R, and 1 through 6 keys to manually control the movement of the different parts of the arm. If you're like me, it takes a couple of tries to predictably move the arm, rotate the wrist, and open and close the hand under manual control. Type a "0" to get out of the learn mode.

Now the miracle of life! Press "C" for go, and the Armadroid takes the shortest path to your initial starting position. The program then asks "O" (once) or "F" (forever). Forever seems like a long time for something you have tried yet, so type "O".

Wow! The arm is doing just what you taught it to do. And without the long pauses for head scratching and taking! You are returned to the menu.

To look at the sequence of commands that were sent to the stepper motors, type "D" for display. A table appears on the screen showing the stepper increment values stored in memory.

To extend the sequence of movements, simply re-enter the learn mode, and type "C" for continue. You can add additional motions by using the manual-control mode. Once again, you must type "0" to return to the menu mode.

After testing the new sequence, you may decide that some of the motions need to be fine-tuned. This can be done using the edit mode.

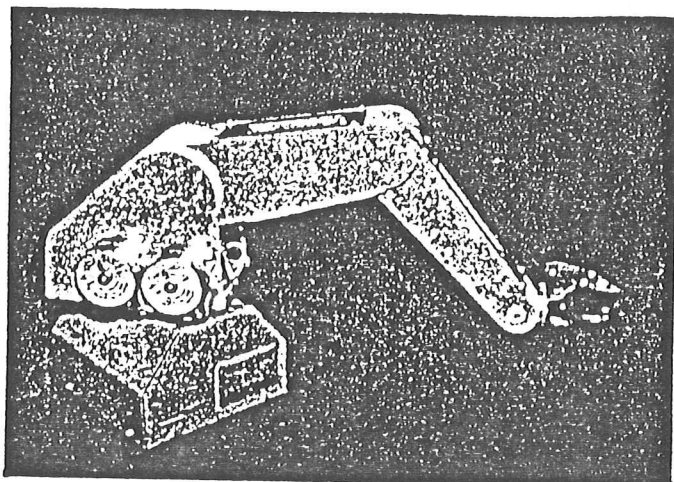


Photo 6: The Armdroid has a maximum reach of 19 inches from the shoulder base.

Three cassette-tape commands allow you to save your Armdroid sequence for a rainy day. "W" (write) saves the sequence in memory on the tape, "R" (read) retrieves the sequence from tape, and "C" (check) verifies that the data on the tape is the same as that in memory.

Colne Robotics has graciously included the source listing for the Armdroid control software in the manual. The Z80 assembly-language source is well documented and should prove to be a valuable learning tool for the student of robot technology. The source code is also useful to those who wish to modify the control software for a specific application.

I understand that Colne Robotics is developing similar software for other microcomputers, such as the Commodore PET, the Apple II, and the Sinclair ZX81. Watch their advertisements for further details.

Documentation

The 87-page manual is broken down into four sections. The introduction section is nine pages long and starts from the purpose of an experimental robot arm. Discussions on the economic and social impact of industrial robots, complete with tables and formulas, seem more like padding than useful information.

The second section deals with the mechanical assembly of the Armdroid. As noted above, some deficiencies and inaccuracies in the instructions exist. A hand-holding, step-by-step approach would benefit the novice builder.

The next section details the electronics of the Armdroid. This section was not too bad, but again a step-by-step approach would be helpful.

The final section describes the software package included with the arm. This chapter of the manual was the easiest to use, due in part to the quality of the Learn program itself. And I applaud the inclusion of the program listing as an aid to understanding the ins and outs of microprocessor-controlled robotics.

It should be noted that my review is based on a "preliminary" manual for the Armdroid. I have been reassured that the manual will be revised to eliminate some of the limitations that I have noted above.

Conclusions

- The Armdroid is a low-cost manipulator with good dexterity and maneuverability.
- The software delivered with the arm is easy to use and serves as a powerful tool in understanding robot operation.
- The Armdroid kit is not for the inexperienced builder unless the manual is improved.
- I feel I have learned a lot about the mechanics, electronics, and software of robots, thanks to the people at Colne Robotics. ■

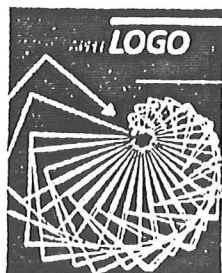
Apple Logo

by Harold Ableson

The name Logo describes not only the evolving family of computer languages detailed in this book, but also a philosophy of education that makes full and innovative use of the teaching potential of modern computers. *Apple Logo* presents the Apple II user with a complete guide to the applications of this unique system and also includes a description of TI Logo for users of the Texas Instruments 99/4 computer.

The designers' vision of an unlimited educational tool becomes a reality for the Apple II user who begins to work with this procedural language. Logo enables even young children to control the computer in self-directed ways (rather than merely responding to it), yet it also offers sophisticated users a general programming system of considerable power.

Apple Logo actually teaches programming techniques through "Turtle Geometry"—fascinating exercises involving both Logo programming and geometric concepts. Later chapters illustrate more advanced projects such as an "INSTANT" program for preschool children and the famous "DOCTOR" program with its simulated "psychotherapist."



ISBN 0-07-00425-0
240 Pages
Softcover, spiral-bound
\$14.95

Call Toll-Free 800/258-5420

BYTE Books 70 Main Street
Peterborough, N.H. 03458



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COLNE ROBOTICS

The

Colne Robotics

A R M O R I O

Construction and Operation Manual

Published by

COLNE ROBOTICS LIMITED

1 Station Road

Twickenham

Middlesex TW1 4LL

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INTRODUCTION

The development of Armdroid I arose as a result of a survey of industrial robots. It became apparent that educationalists and hobbyists were starting to show interest in medium and small sized robotic devices. There was however no robot on sale anywhere in the world at a price suitable to these markets. The Armdroid micro-robot now fulfils this role, providing a fascinating new microcomputer peripheral.

Purchase of the robot in kit form enables the assembler to understand its principles and allows for modification, although of course the machine may also be purchased ready assembled.

This manual has been compiled as a guide to the construction and operation of your Armdroid micro-robotic arm, and should be followed carefully. There are separate sections covering both the mechanical and electronic aspects of the robot, as well as the specially written software.

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MECHANICS

2.1 Description

The ARMDROID consists of five main parts.

The base

The base performs not just its obvious function of supporting the rest of the arm. It also houses the printed circuit boards and the motor that provides the rotation.

The Shoulder

The shoulder, which rotates on the base by way of the main bearing, carries five motors and their reduction gears which mesh with the reduction gears on the upper arm.

The Upper Arm

The lower end of the upper arm carries the gears and pulleys that drive the elbow, wrist and hand. It rotates about a horizontal axis on the shoulder.

The Forearm

The forearm rotates about a horizontal axis on the upper arm and carries the wrist bevel gears.

The Wrist and Hand

The two wrist movements, the rotation about the axis of the hand ("twist") and the rotation of the hand about a horizontal axis ("up and down"), depend on a combination of two independant movements. The twist is accomplished by rotating both bevel gears in opposite directions, while the up and down movement is done by turning the gears in the same direction. Combinations of the two movements can be got by turning one bevel gear more than the other.

The three fingered hand with its rubber fingertips has a straightforward open and shut movement.

2.4 ASSEMBLY

<u>Description of item</u>	<u>Part No</u>
Base	01
Base Bearing support column	02
Base motor	03b
Base motor short pulley 20 tooth	04b
Base reduction gear spindle	05
Turned thick wide washer 16mm x 2mm	06
Reduction gear	07
Base belt (medium length) 94 teeth	08m
Base switch support 12mm x 11mm	09
Base switch	10
Shoulder pan	11
Shoulder bearing ring	12
Base gear (large internal dim)	13
Bearing adjusting ring	14
Hand motor support bracket	15
Hand motor	03h
Hand switch bracket	16
Motors - Upper arm	03u
Fore arm	03f
Wrist action	03w
Motor pulleys - Upper arm	04u
Fore arm short 14 tooth	04f
Wrist action long 20 tooth	04w
Hand short 20 tooth	04h

DESCRIPTION OF ITEM	Part No	
Shoulder Side Plates	017	
Switch support bar 107mm x M3 at ends	019	
Support bar spacers M3 clearance X	018/16	
	018/12	
Motor support bracket stiffener 107mm x M3 at ends	019	
Support Bar spacers	018/54	
	018/41	
Reduction gears	020	
Reduction gear spindle 96mm x 6mm	021	
Drive belts long = 114 teeth	08/1	Hand
medium = 94 teeth	08/m	Fore/Upp
short = 87 teeth	08/s	Wrist ac
Upper Arm Drive Gear		
small internal dim no drum	021	
Upper arm side plates	022	
Upper arm brace	023	
Gears wrist action	024	
hand action	025	
fore arm	026	
Idler pulley	027	
Shoulder pivot 96mm x 8mm spindle	029	
Fore arm side plates	030	
Fore arm brace	031	
Fore arm pulley	032	

DESCRIPTION OF ITEM	Part No.
Elbow Idler pulleys hand wrist	033
Elbow spindle 65mm x 6mm	034
Wrist bevel gear carrier	035
Wrist guide pulleys	036
Wrist bevel gears (flanged)	037
Wrist pivots	038
Hand bevel gear (no flange)	039
Finger support flange	040
Hand pivot	041
Finger tip plates	041
Finger cable clamp	042
Small finger spring	043
Finger tip pivot	044
Middle finger plates	045
Middle finger pivot	046
Large finger spring	047
Finger base	048
Long finger pins 16mm x 3mm	050/1
Short finger pins 13mm x 3mm	050/s
Small finger pulleys	051
Large finger pulleys	052
Large hand sheave pulley	053
Small hand sheave pulley	054
Hand sheave pin	055
Finger tip pads	056
Base pan	057

DESCRIPTION OF ITEM	Part No.
Board Spacers	018/41/54
Spacer bars for boards	058
Rubber feet	059
Cable springs wrist action short	060
Cable springs grip, elbow long	061

PREPARATION AND FIXINGS ETC

DESCRIPTION OF ITEM	Item No.
Magnets	101
Bearing adjustment ring grub screws M4 x 8mm	102
NB + self made plug to protect the fine bearing thread	
Turned cable clamps 6 x 6mm M3 tapped	103
Cable clamp grub screws M3 x 4 pointed head	104/105
Crimped type cable clamps crimped eyelets	106
Gear Cable grub screws M4 x 6mm flat head	107
Bushers 8mm bore long with flange - shoulder	108
Shoulder pivot spindle spacer	108a
6mm bore short with flange - elbow	109
8mm bore long with flange - wrist	110
8mm bore no flange main gear inserts	111
Gear to sheet metal screws M3 x 6 slot hd CSK	112
Spring pillar and base switch M3 x 10 cheese head	113
Base bearing to shoulder pan M4 x 16 CSK socket head	114

DESCRIPTION ITEM	Item No.
Motor bolts, Base bearing to base M4 x 10 Elbow spindle hex hd	115
Hand to finger, hand to bevel gear M3 x 6 cheese hd	116
Shoulder spindle M5 x 10 hex hd	117
General sheet metal fixing M3 x 6 hex hd	118
M4 Nuts	119
M4 Washers	120
M4 Shakeproofs elbow spindle	121
M5 shakeproofs shoulder spindle	122
M3 Nuts	123
M3 washers - switches	124
6mm steel balls - base bearing	125
Magnetic reed switches	010
Driver board	126
Interface board	127
Edge connector	128
6mm Washers	129
Roll pins	130
4.5mm circlips	131
3mm circlips	132
Elbow spacer	133

2.5 ASSEMBLY

Preparation

Study the parts list, drawings and the parts themselves until you are sure you have identified them all. Assemble the tools suggested in the list of tools (2.3). Read carefully technical hints section. Solder 12 in o ribbon cable to each motor. Glue magnets (101) into the slots in the reduction gears, noting that the hand gear (25) needs no magnet. Check that the adjusting ring 14 of the main bearing screws easily onto its base. Clean both if necessary. Insert bushes into the arms, if necessary using a vice, but taking care not to distort the sheet metal.

Construction

Fit base bearing support (2) column inside base (1). (M4 bolts, nuts.) NB NUTS INSIDE BASE

Bolt 1 motor (shorter cable) inside base. (M4 hex bolts, washers on motor side - nuts on inside). Fit pulley to spindle base of motor with the grub screw at the top (O46). Fit base reduction gear spindle (O7) to base. (Thick turned washer, M4 hex bolt) Fit reduction gear and belt. Place a small drop pf oil on the reduction gear spindle before fitting reduction gear.

When fitting belts they should be placed fully on the motor spindle and worked gently onto the reduction gear, a small section of their width at a time. (see general hints on lubrication)

Fit base switch support. (M3 hex bolt) NB DRAWING FOR POSITION. Fit base switch and run wires through adjacent hole. (M3 x 10 cheesehead, washer)

Fit bearing ring (12) (long spigot down) through shoulder base pan (11) from inside. The base gear (13) fits on the lower face of the with the magnet at 2o'clock as seen from inside the pan with the flange at the top. (M4 countersunk x 16mm bolts, nuts)

(This step and the next are simpler with some help from an assistant). Put shoulder base pan (gear side up) on to 3in support (books etc,) so that the bearing support column can be inserted. Practise this movement to make sure all is well. Smear vaseline from a fridge, or grease on the bearing track of the flange, and using tweezers to avoid melting the vaseline carefully place 24 ball bearings round the flange, embedding them into grease. There will be a slight gap when all the balls are in place. Invert the base and inser the threaded bearing support column inside the bearing ring taking care not to dislodge any of the balls so that the base pan meshes with the base gear. Keep the two parts level in the same relationship by taping the parts together with a piece of wood a spanner 5mm thick between the motor pulley and the shoulder base pan.

Large rubber bands can be used instead of tape. An assistant to hold the parts for you will be useful here.

Turn the assembly the other way up (the base is now on the bench with the shoulder base pan above it. Put more grease round the bearing track and embed 24 more ball bearings in it. Gently lower the adjusting ring (14) on to the threaded base and then screw the finger tight, remove with tape, adjust the ring until the base pan moves freely without play then tighten the grub screw, inserting a small wood plug to protect the bearing thread. (M4 grub screws)(102). The bearing may need adjusting after some use as it beds in.

Fit hand motor bracket (15) to shoulder base pan (M3 bolts) then the hand motor O3h(M4) and the hand motor pulley. Then fit the hand reed switch bracket (M3) and the switch (M3 x 10 cheesehead bolts).

Fit motors to the shoulder side plates (17) and feed the cables through the holes towards the inside. The bolts which are next to the reduction gears should be placed nut out to prevent the reduction gears catching on the end of the bolts. Fit correct pulleys (O4u/f/w) to the motor spindles noting which pulleys from the drawing, tighten the grub screws.

Fit the shoulder plates. This is simplified by loosely tightening the end bolts to support the weight. Feed the motor cables down through the main bearing (M3).

Slide switch support (19) bar through spacers (18), switches (101) and motor support bracket (see drawing for correct order of spacers). You will need to be able to adjust the position of the reed switches after the arm is fitted so that they clear the gear wheels ie tangential to shoulder pivot. Fit the motor support stiffener bar and spacers. Leave nuts finger tight. (M3 nuts).

Assemble reduction gear support bar (21), assemble with the correct length drive belts (O8s/m/l) over each gear, reduction gears facing in correct direction and the thin metal M6 washers at either end. (see drawing) Slide gently into position and bolt in the support bolts (M4 a 10mm) Fit the belts round the motor pulleys.

Put upper arm drive gear on the outside of the upper arm side plate. The magnet should be at 1 o'clock, viewed from the gear side of the arm. (M3 CSK screws x 6mm) Fit a brace to one upper arm side piece (22), then fit the other side piece to the brace. Fit all bolts and nuts before tightening any of them. Check 8mm shoulder spindle (29) slides freely through accute bushes in upper arm side pieces and through bores of drive gears, pulleys and spacers. Assemble by sliding shaft from one side and threading gears, pulleys and spacers on in the correct order of orientation - use drawing.

Fit pulley (32) to the outside of the forearm side plate (30) (M3x6mm) (countersunk screws). Fit a brace to one forearm side plate, then fit the other side plate to the brace. Check for squareness before finally tightening bolts.

Put elbow pivot through bushes and an 8mm bar through wrist bushes (M3 bolts, nuts). Check fit before assembly. Assemble the pulley (33) on the elbow spindle (34), lubricate and fit it to the large arm, and bolt through into spindle. (M4 bolts, washers)

Assemble the wrist bevel gear carrier (35) and wrist pulleys (36) and then tap the roll pins gently home with a small hammer, supporting aluminium gear carrier to prevent distortion.

Fit the wrist gears on the bushes (37) from the outside. Fit bevel gear carrier (35) between the wrist bevel gears (37), line up holes in end of wrist pivot (38) bores with tapped hole in carrier by peering down pivots. If you do not have a screw gripper or magnetic driver use a little piece of masking tape or sellotape to fix M3 cheesehead screw to the end of your screwdriver in such a way that it will pull off after tightening - check gears pivot freely on pivots and that the whole assemble can pivot in oilite bushes (drops of oil on faces of gears and pivots)

Screw the finger support flange (40) to the hand bevel (39). (M3 x 6mm cheesehead screws) Screw the hand pivot (41) to the bevel gear carrier (35). Tighten on a drop of loctite if available, gently by turning a pair of pliers inside it. The bevel gears should be positioned with their grub screws pointing towards the hand when the hand and the forearm are in line (see drawing).

Assemble the fingertip (42) and cable clamp (43) with the small spring (44) on the pivot (45), and clip together with large circlips on the cable clamp. The spring should be positioned so that the "back" of the spring is on the knuckleside of the fingertip, thus tending to open the hand.

Assemble the middle finger (46) and its pivot (47) with the large spring (48). Fix to the finger base (49) with the long pin (50/ (16mm x 3mm) and two small circlips (see drawing). Fix one circlip to the pin before one begins to assemble.

Join the fingertip to the middle section with the short pin (50/S (13mm x 3mm) and two small circlips.

Cut off one end of the tip spring about 8mm-10mm beyond its hole. Level with its hole bend the spring through a right-angle to secure it. Repeat at the other end. Trim the inner end of the middle finger spring flush with the end of the finger end and treat the outer end as above.

Fit the small pulley (51) to the finger middle section using a short pin (13mm x 3mm) and two small circlips. Fit the larger pulley (52) to the finger base with a long pin (16mm x 3mm) and two small circlips.

Screw the finger base to the finger support flange. Make sure that the fingers are evenly spaced and do not interfere with each other, and then tighten. (M3 x 6mm cheesehead)

Assemble the large and small hand sheave pulleys using the large circlip on hand sheave pin (55).

CABLE THREADING

Slide arm into shoulder, you will need to align the reduction pulleys between the main drive gears as you lower the arm into place, and assemble using M5 hex head bolts and shakeproof washers. Tighten and check the reduction gears "mesh" correctly and the arm moves freely.

Connect grip action cable tail to shoulder base pan via the spring correctly placed over the pulley and tension using the normal meth with the cable clamp.

Glue strips of rubber to finger tips using superglue.

The driver and interface board should be bolted to the base pan using the spacer bars (58) and spacers. Bolt base pan (57) to base (M3 x 6mm hex head).

Hints: Useful tools are:

- a) 2 or 3 'bulldog clips' to maintain the tension in the cable over completed sections of each cable while the remainder is threaded. Masking tape can also be used for this purpose
 - b) Ends of the cable can be prevented from fraying by placing a drop of 'superglue' on the end of area where it is to be cut. The excess should be wiped off on a piece of paper.
- NB. This process also stiffens the end which is useful when threading the cable through the pulleys.
- c) Ensure all grub screws are in position but are not obstructing the cable holes. Also check there are no burs remaining from machining blocking the holes.
 - d) The cables can be threaded before the arm is bolted for the shoulder which eases the problems of access considerably. The 'grip action' cable tail can be taped or clipped to the arm and connected and tensioned with its spring after the arm is fitted to the shoulder,
 - e) When tensioning the cable, if it is passed through the clamp and back, then connected to the spring adequate tension can be applied by pulling the 'free tail' and then nipping it with a grub screw. A frined will be useful if around, but it is quite possible without. The correct tension can be easily judged, as when completed the coils of the spring should be just separated, though this is not critical.

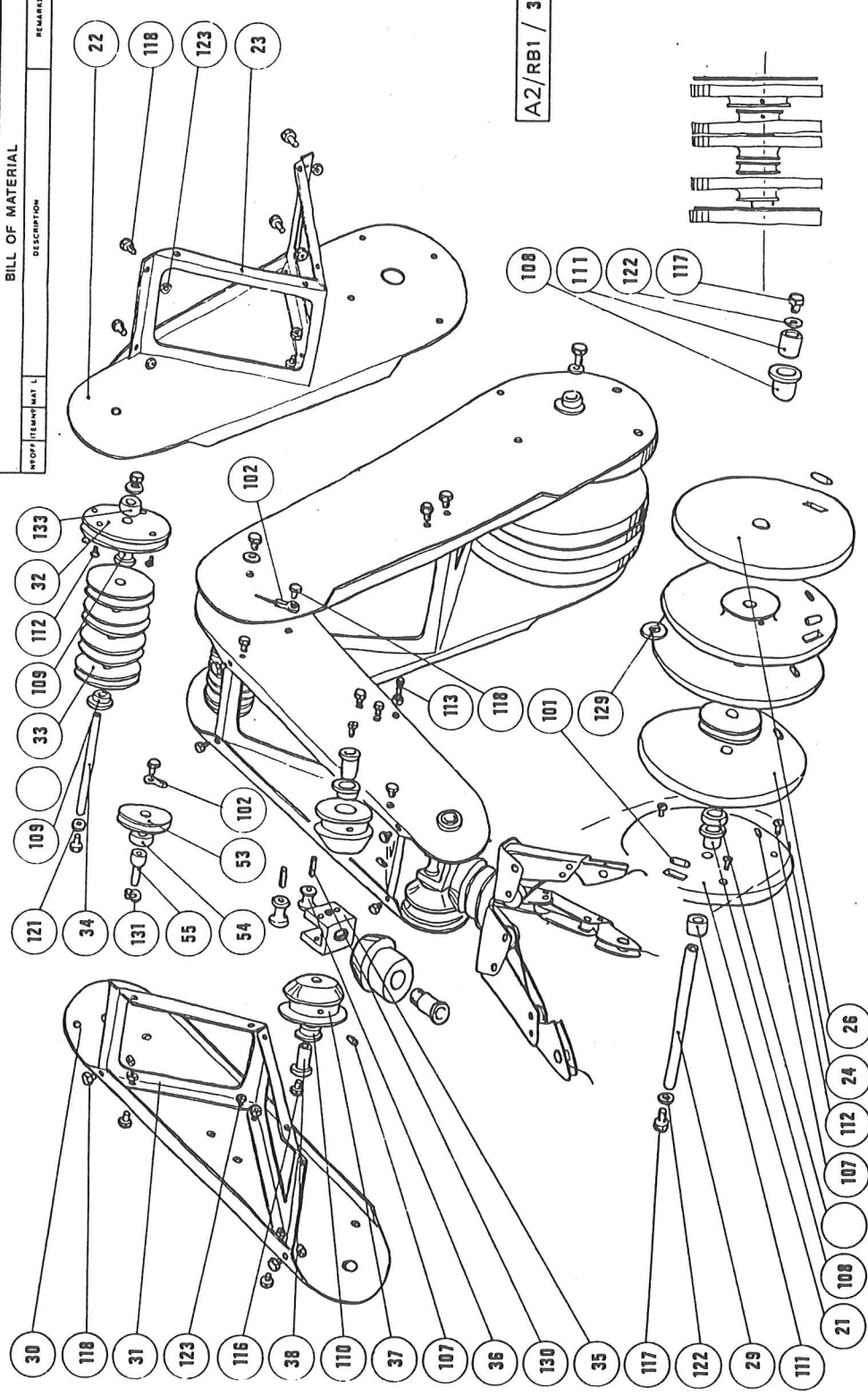
- f) During threading the correct 'route' can be ascertained from the expanding drawings. It is very important these should be followed exactly especially the position of the grub screws when they are tightened on the cable. If this is wrong it will effect the performanc of the arm.
- g) Care should be taken to avoid the cable kinking or crossing itself on the drums.
- h) Experience has shown that the best order to thread the cables and lenth's to use. (Excess can be trimmed easily later but makes tensioning simpler)
- | | | |
|--------|---|--------------|
| First | - Wrist cables one at a time | 1.47m (each) |
| Second | - Elbow cable (set up the spring pillar first - M3 x 10mm cheesehead and 2 M3 hex full nuts) attach crimped cable clamp to forearm first using M3 x 10 chhese head and two nuts as a cable pillar | 0.95m |
| Third | - Single finger cable (fix to the hand sheave pulley using M3 x 6mm cheesehead and crimped cable clamp | 0.18m |
| Fourth | - Double finger cable (loop over small hand sheave pulley on grip action pulley and adjust so that G A P is even when pulleys are evenly positioned) | 0.36m |
| Fifth | - Grip action cable (start at end fixed in cable drum and stick other end to arm while fitting it to the shoulder then tension with the spring to the shoulder base pan. | 1.3 m |
- i) Ends using the crimped cable eyelets should be threaded through the eyelet and a small thumb knot tied to prevent the cable slipping before crimping the bracket using crimping or ordinary pliers. So not crimp too light or you may cut through cable, though KEVLAR is very tough.

[illegible]

DRAWING NUMBER
A2/ /

BILL OF MATERIAL

NO	ITEM	QTY	UNIT	DESCRIPTION	REMARKS
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A2/RB1 / 3

DESIGNED		AUTH. NO.		PROJECT NO.		DRAWN		PRINT	
CHECKED		WORK ORDER NO.		SCALE		DEPARTMENT		ISSUED	
APPROVED		REFERENCE DRAWING		DATE		DRAWN		DATE	
NO		REVISIONS		DRAWING NUMBER		A2/RB1/3		DRAWING NUMBER	
DATE		DESCRIPTION		MADE		CHECKED BY		APPROVED	

DRAWING NUMBER
A2/ /

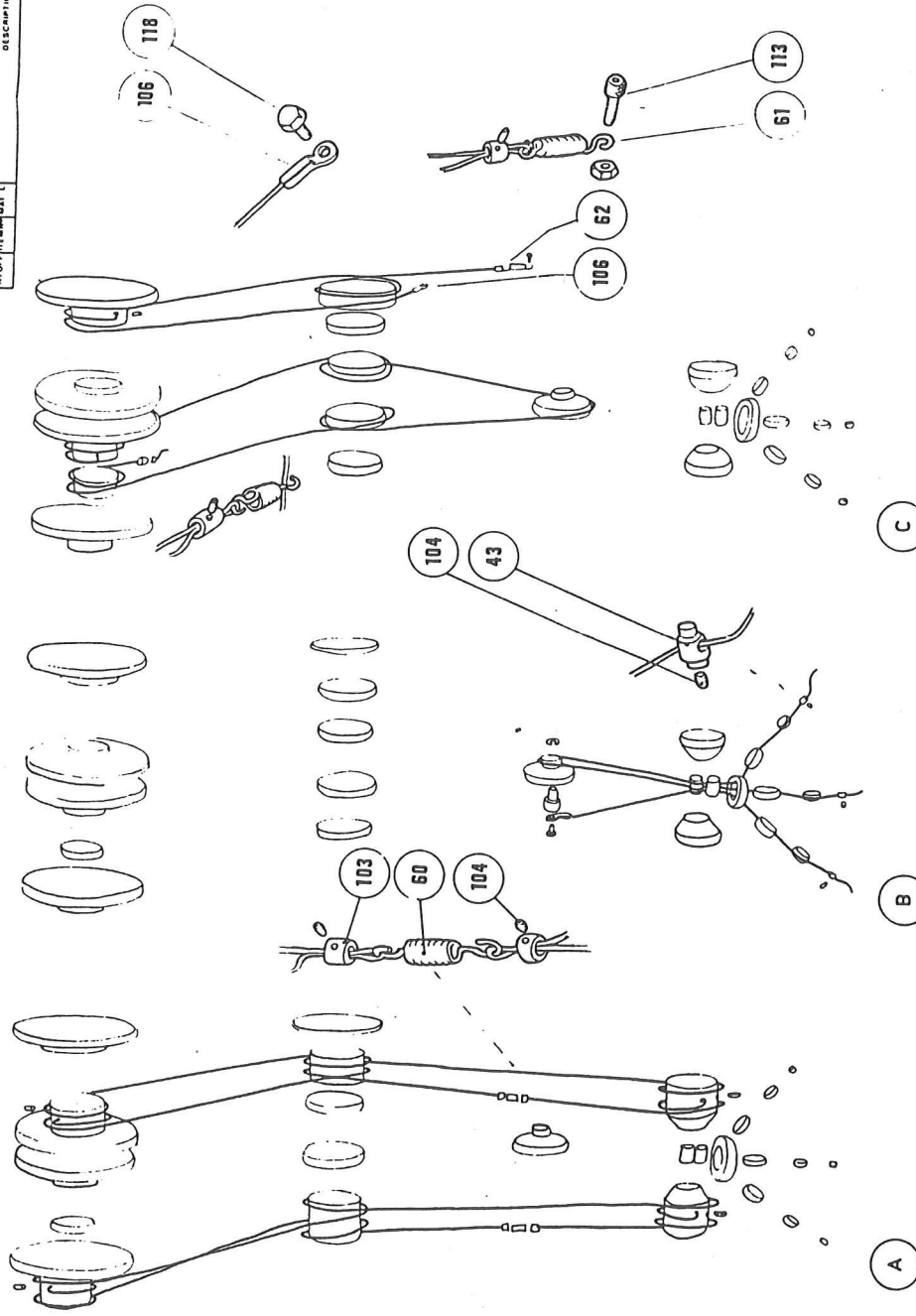
BILL OF MATERIAL

NO OF ITEMS MAT L

DESCRIPTION

REMARKS

A2/RB1 / 5



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PRINT		ISSUED		DATE		DRAWN		DRAWING NUMBER		REVISIONS	
DEPARTMENT		COLNE ROBOTICS		A2/RB1/5							

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ELECTRONICS

3.1 Description

The Interface

To enable the Armdroid to function with as wide a range of microprocessor equipment as possible, the interface is designed round a standard 8-bit bidirectional port. This may be latched or non-latched. If non-latched, the interface will normally be used to input data to the micro.

In the output mode the port is configured as follows. The eight lines are defined as four data bits (D8-D5), three address bits (D4-D2) and one bit (D1) to identify the direction of data travel on the port. Four data lines are provided so that the user can control the stepper motor coils direct from computer.

The address bits are used to channel the step pattern to the selected motor. The three address bits can define eight states, of which 1-6 are used to select one of the motors, while states 0 and 7 are unallocated.

D1 indicates the direction of data travel, to the motors when D1 is low, from the microswitches, if installed, when D1 is high. The transition of D1 from high to low generates a pulse which causes the step pattern to be latched into the addressed output latch.

In the input mode D8 - D3 are used to read the six microswitches on the arm. These reed switches and magnets provide a "zero" point for each of the movements of the arm, which can be used as reference points for resetting the arm in any position before a learning sequence begins.

D2 is spare. It is an input bit which can be buffered and used for an extra input sensor, allowing the user to connect a 'home brew' transducer to the system..

The interface circuitry consists of twelve TTL components which decode the data and route it out to the selected motor driven logic. IC1 and IC2 buffer the data out to the decoder and latches. IC6 decodes the three input address bits to provide eight select lines, six of which are for the latches IC7 - IC12.

INTERFACE ONLY

D1 is buffered and fed into a monostable (IC4) to generate a clock pulse. This causes the decoder to provide a latch pulse for approximately 500ns to the addresses motor control latch. D1 is tied to pull-up resistor (R1) so that the line is high except when an output from the microprocessor. The buffers IC1 and IC2 are enabled by the buffered output of bit 1 so that data are fed to the latch inputs only when bit 1 is low. The bit 1 buffer is always enabled because its enable is tied low.

The microswitch inputs are buffered by IC5 which is enabled by the complemented output of bit1, so that when bit1 is high IC5 is enabled, and the contents of the microswitches will be input to the microprocessor. This allows the user to operate the arm under bit interrupt control, giving instant response to a microswitch change and avoiding having to poll the microswitches. The six microswitch inputs are pulled up; thus the switches can be connected via only one lead per switch, with the arm chassis acting as ground.

THE MOTOR DRIVERS

The motor drivers are designed so that the arm can be driven from the output of the computer interface circuitry.

The six motor driver stages need two power supplies: 15v at about 3A and 5v at 150 MA.

The four waveforms QA-QD are then fed into IC's 13-16 which are 7 x Darlington Transistor IC's. These provide the high current needed to drive the stepper motor coils, the driving current being about 300 MA at 15v.

INTERFACE DRIVER BOARD

ITEM	VALUE	QUANTITY
Resistors		
R1	1K0	1
R2	10K	
R3-8	2K2 resitor network	1
R9	1K8	
R10	1K8	
R11	1K8	3
R12	15K	1
R13	10K	2
R14	18ohm 5w	1
R15-R20	1K0	6
Capacitors		
C1	100p polystyrene	1
C2	1.0vf Tant	1
C3-C15	10nf ceramic	13
Semiconductors		
IC1	74LS 125	
IC2	74LS 125	2
IC3	74LS 04	1
IC4	74LS 123	1
IC5	74LS 366	1
IC6	74LS 138	1
IC7-IC12	74LS 175	6
IC13-IC16	ULN2003A	4
IC17	UA 7805	1
ZD1	BZX 13v ZENER	1
Miscellaneous		
MXJ 10 way edge connector		
5 way PCB plug and socket connector		
Through Pins		
16 pin IC sockets		
14 pin IC sockets		
4 way modified PCB plug and socket		

GENERAL ASSEMBLY SEQUENCE FOR THE PC BOARD

- A Fit all of the through pins to the board.
- B Fit and screw the 5v regulator to the board.
- C Identify and fit the resistors and the 13v zener to the board. The black band points to the motor connectors (on the zener DIODE).
- D Identify and fit all capacitors to the board.
- E Solder the 2k2 resistor network, IC sockets, and the 4 and 5 way PCB plugs to the board.
- G Solder the 10 way socket to the board.

NOTE:

Refer to the overlay diagram and parts list to ensure that the resistors, capacitors, IC,s and other parts are inserted into the correct locations on the PC Board.

BASIC BOARD CHECKS

- A Check the board for dry joints and re-solder any found.
- B Hold the board under a strong light source and check the underside to ensure there are no solder bridges between the tracks.

FITTING THE PC BOARD TO THE BASE OF THE ROBOT

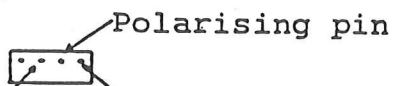
The PCB should be fitted to the base plate using the nylon pillars provided.

MOTOR CONNECTION

Connect the motors to the 5way sockets, ensuring correct 15v polarity, via the ribbon cable, referring to the diagram provided to ensure correct connection.

POWER CONNECTION

Connect the power to the modified 4way socket ensuring correct polarity as shown below.



ue = Pin 1 on I/P connector=0v 15v = Brown = Pin 2 on I/P connector

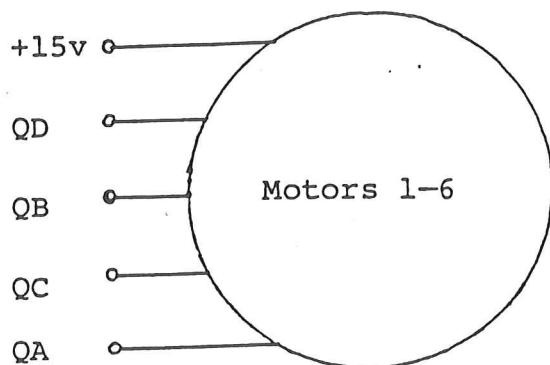
NOTE .

A number of diagrams are given, explaining in detail the inter-connections between the motors and the PCB, if the motors are connected in the manner shown then the software provided will map the keys l-6 and q,w,e,r,t,y to the motors in the following way.

- 1, q, = GRIPPER. 2, w, = left wrist. 3, e, = right wrist.
- 4, r, = forearm. 5, t, = shoulder. 6, y, = base.

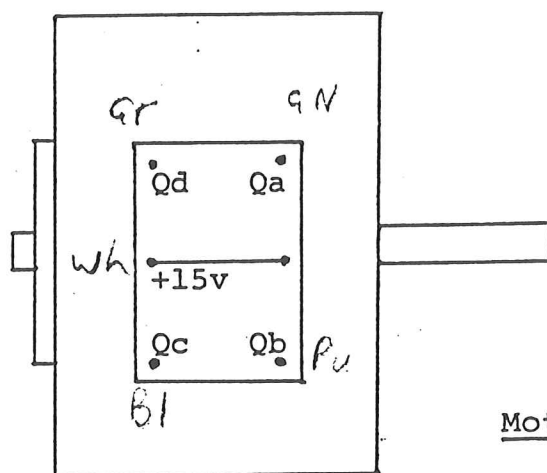
as shown in the diagram, the two middle pins of the stepper motors should be connected together and to 15v.

Motor Connection And Designation Layouts



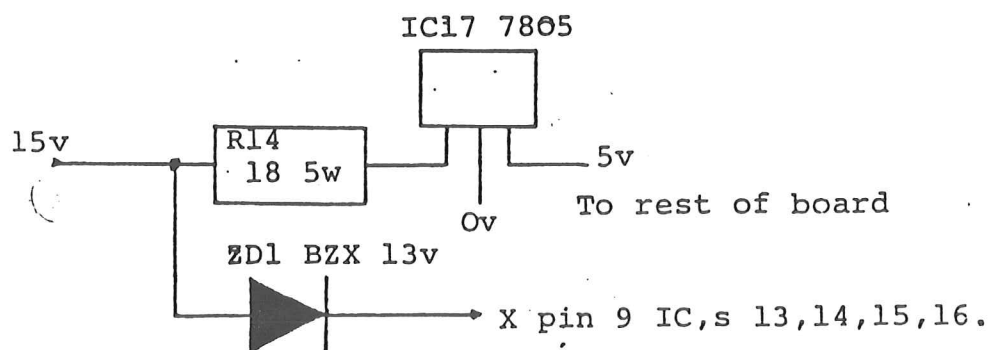
Ribbon Cable To Stepper Motor Connections

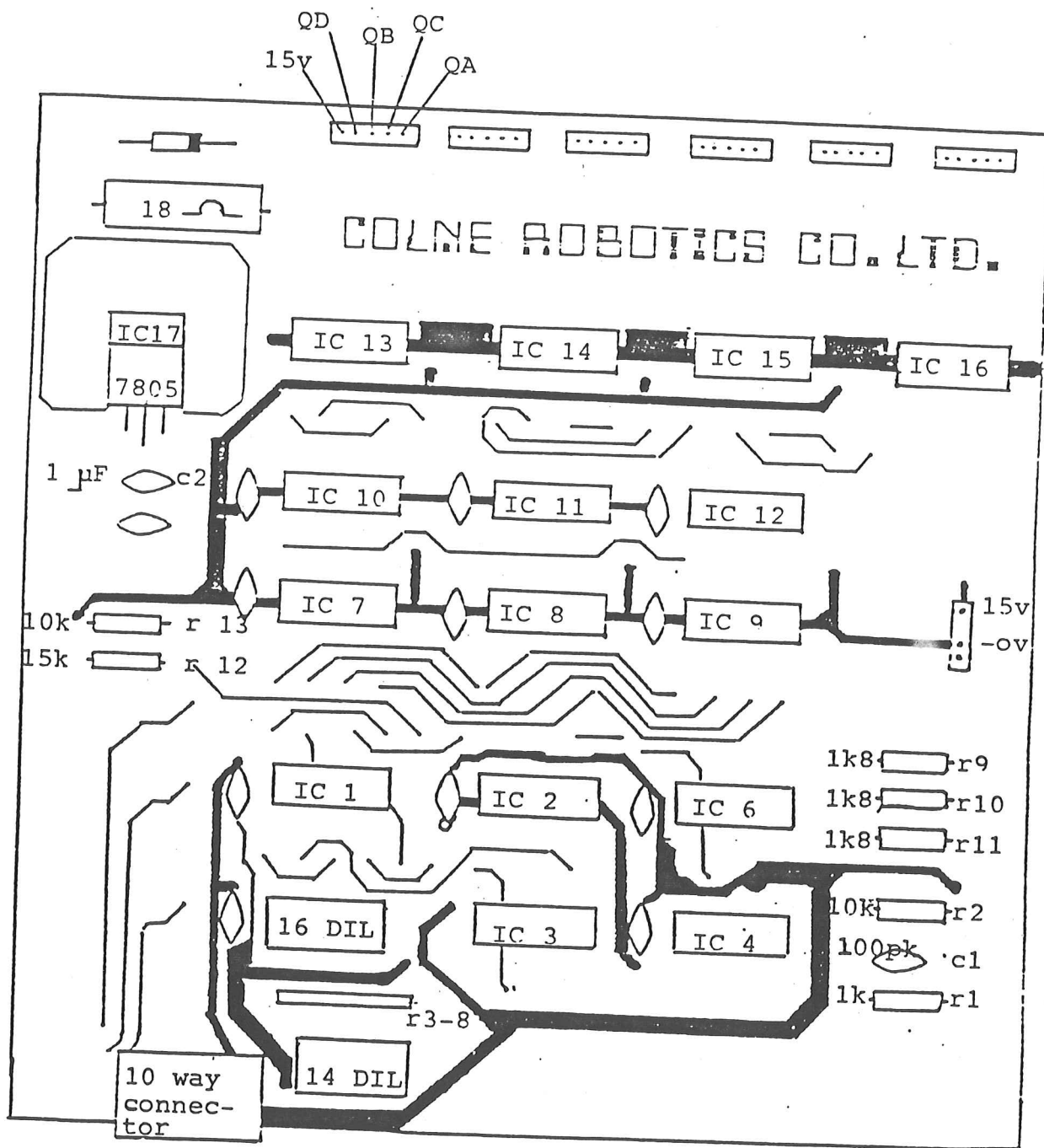
Qa Black or Green
 Qb Red or Purple
 Qc Brown or Blue
 Qd Orange or Grey
 +15v Yellow or white



Motor Assignments To Functions

Motor 1 = Grip
 Motor 2 = Left Wrist
 Motor 3 = Right Wrist
 Motor 4 = Elbow
 Motor 5 = Shoulder
 Motor 6 = Base

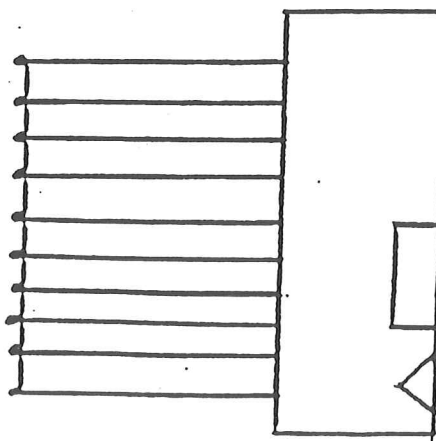




D7
D5
D3
D1
GND
+5V
D8
D6
D4
D2

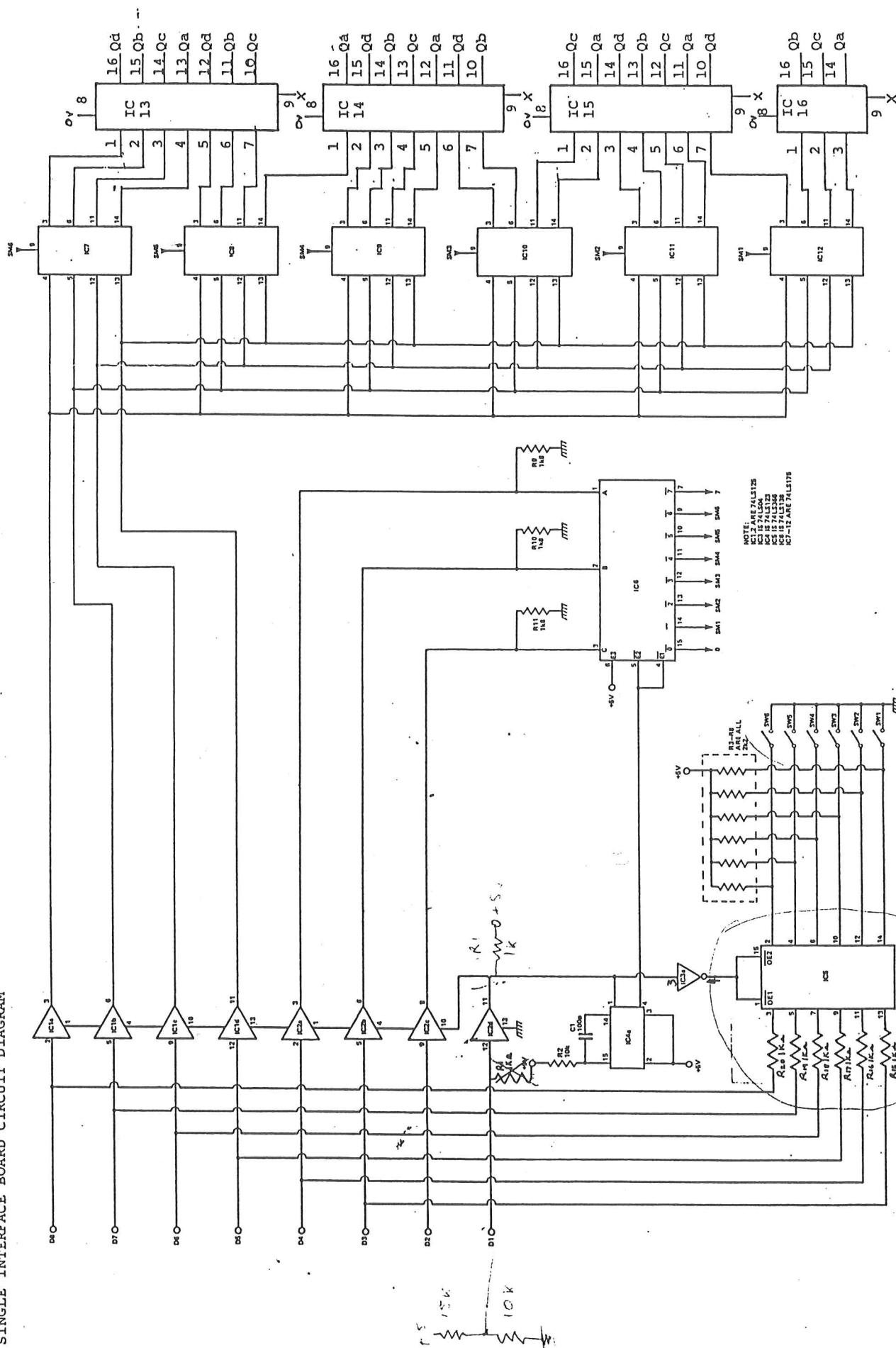
ARMROID CABLE

D7
D8
D5
D6
D3
D4
D1
D2
OV
5V



all other Cap 10nf

4.0



S

O

F

T

W

A

R

E.

4. SOFTWARE

4.1 Introduction

A machine code program, LEARN , to drive the ARMDROID has been specially written. It was designed for the Tandy TRS-80 Model 1 Level 11, and the loading instructions given here apply to that computer. But the program can be easily adapted to any Z80 microprocessor with the necessary port, and versions made available for the leading makes with variations of these instructions where appropriate. But of course users can write their own software in whatever language they choose.

4.2 Loading

When in Basic type SYSTEM, press ENTER, answer the '*' with LEARN and then press ENTER again. The cassette tape will take about 1½ minutes to load. Answer the next '*' with / 17408 and press ENTER.

4.3 General Description

LEARN is a menu-oriented program for teaching the ARMDROID a sequence of movements which it will then repeat either once or as many times as you like. The program is divided into four sections, one for learning the sequence and for fine-tuning it, one to save the sequence on tape and load it again , one for moving the arm without the learning function, and finally two exit commands.

We suggest that, if this is your first encounter with the program, you should read quickly through the commands without worrying too much about understanding all the details. Then go to Section 4.5 and follow the 'Sequence for Newcomers'. This will give you a good idea of what the program does. After that you can begin to discover some of the subtleties of planning and fine-tuning sequences of movements.

4.4 Explanation

L(EARN)

Stores a sequence of manual movements in memory. The arm is moved using the commands explained under M(ANUAL) . You can exit the command by pressing 0 (zero) , press G(0), and the arm will repeat the movement you have taught it.

On pressing L(EARN) you will be asked whether you want the S(TART) again or C(ONTINUE) from the current position. The first time press S(TART) . The arm is then free to be moved by hand without the motors' torque preventing you. Move it to a suitable starting position, then press the space bar. You will find that you cannot now move the arm by hand.

To add a sequence already in memory press C(ONTINUE) instead of S(TART).

Using the manual commands, move the arm to another position. As it goes the computer is adding up the steps each motor is making, either forward or back, and storing the data in memory. (holding the space bar down during manual control slows the movement)

Exit by pressing 0 (zero).

D (ISPLAY)

Displays the sequence stored in memory. The sequence can be edited with the E(DIT) command.

The six columns of figures correspond to the six motors, and the order is the same as that of the 1-6/Q-Y keys (see M(OVE)). The first row (RELPOS) shows the current position. Each row represents a stage of the movement, and the actual figures are the number of steps each motor is to make, positive for forward, negative for reverse. The maximum number of steps stores in a row for one motor is +127 or -128, so if a movement consists of more than this number it is accomodated on several rows.

Movements of the arm can be fine-tuned by editing (see E(DIT)) the figures on display until the arm is positioned exactly.

Scrolling of the display can be halted by pressing 0 (zero). To continue scrolling, press any other key. To display the figures one after the other, keep pressing 0.

E(DIT)

Allows the user to change the figures in the memorised sequence.

Truncate a sequence by pressing R(OW COUNT), then ENTER, then the number of the last row you want performed, and finally ENTER. This clears the memory from the next step pnwards, so you should only do this if you do not want the rest of the sequence kept in memory.

By pressing M(OTOR STEP), you can change any of the numbers in any row and column.

S(ET ARM)

Sets the current position of the arm as the 'zero' or starting position. When pressed from the Menu, it simply zeroes the first row of the display.

(ET ARM) has another function. During a L(EARN), pressing S(ET ARM) at any moment when the arm is at rest will ensure that the movements before and after are separated from each other instead of being merged. This is the way to make quite sure that the arm passes through a particular point during a sequence. Try the same two movements without pressing S(ET ARM), and note the difference in the display.

It is important to realise that, if a sequence has been memorised and S(ET ARM) is pressed from the Menu when the arm is not in its original starting position, pressing G(O) will take the arm through the sequence but from the new starting point. This can be useful for adjusting the whole of a sequence (perhaps slightly to right or left), but it can lead to the arm running into objects if the new starting point is not selected with care.

W(RITE)

Writes a memorised sequence to cassette tape.

R(EAD)

Reads a previously written sequence from cassette tape into memory

C(HECK)

Compares a sequence written to cassette tape with the same sequence still in memory, to verify the tape.

G(O)

Moves the arm through a memorised sequence, either once or repeatedly

It is important to make sure that the starting point in memory is the right one, or the sequence may try to take the arm into impossible positions. (see S(ET ARM))

T(O START)

Takes the arm back to the zero or starting position.

F(REE)

Removes the motor's torque from the arm, thus allowing it to be moved by hand.

M(ANUAL)

Gives the user control of the movements of the arm direct from the keyboard. It is used (a) for practising manual control before L(EARN)ing, (b) for trying new combinations of separate movements and (c) for moving the arm to a new starting position before pressing S(ET ARM). Holding the space bar down slows the movement by a factor of about 3.

The motors are controlled with the keys 1-6/Q-Y. The keys operate in pairs, each pair moving a motor forwards and backwards. Any combination of the six motors may be moved together (or of course separately), but pressing both keys of a pair simply cancels any movement on that motor.

The geometry of the arm is designed to give the maximum flexibility combined with maximum practicality. A movement of one joint affects only that joint: with some designs one movement involuntarily produces movement in other joints.

It is a feature of the ARMDROID that it has a so-called 'parallelogram' operation. Starting with the upper arm vertical, the forearm horizontal and the hand pointing directly downwards, the shoulder joint can be rotated in either direction and the forearm and hand retain their orientation. Equally the forearm can be raised and lowered while leaving the hand pointing downwards. Moving the arm outwards and down by rotating both the shoulder joints together still leaves the hand vertical. This is of vital importance for simplifying the picking and placing of objects.

The motors controlled by the keys are:

1/Q: Gripper
2/W: Wrist left
3/E: Wrist right
4/R: Forearm
5/T: Shoulder
6/Y: Base

B(OOT)

Returns the computer to the program start and clears the memories.

Q(UIT)

Returns the computer to TRS80 System level.

ARM TRAINER MK2AL
DIRECT FULL STEP MOTOR CONTROL
FOR TRS80 MODEL 1, LEVEL 11
BY ANDREW LENNARD
*** July 1981 ***

S E C T I O N 1

A S Y S T E M : E Q U A T E S

B S Y S T E M V A R I A B L E S

C S Y S T E M C O N S T A N T S

4.5 INTRODUCTORY DEMONSTRATION SEQUENCE

1. After loading the program, the screen shows the menu. Press L to enter L(EARN).
2. Screen: START AGAIN OR C(ONTINUE) FROM PRESENT POSITION, (.) TO EXIT. Press S
3. Screen: " ARM RESET
ARM NOW FREE TO MOVE
TYPE SPACE BAR WHEN READY, OR FULL STOP TO EXIT"
Now move the arm so that both arm and forearm are vertical with the hand horizontal. For coarse movements grasp the forearm or upper arm and move it. For fine adjustments and for movements of the hand, it is better to use the large white gear wheels in the shoulder joint. Press the space bar and the arm will become rigidly fixed.
4. Screen: "**** TORQUE APPLIED ****"
You can now move the arm using the 1-6/Q-Y keys as explained in the manual section. Try just one movement alone at first. Now press O (zero) to exit from L(EARN). The arm will return to the starting position, and the Menu appears on the screen.
5. Screen: Menu. Press D for D(ISPLAY).
6. Screen: Display and Menu. The numbers of steps you applied to each motor have been memorised by the computer, and these steps are now displayed see D(ISPLAY) section for explanation. Press G for G(O).
7. Screen: "DO (F) OREVER OR (O) NCE?. Press O (letter O), and the arm will repeat the movement it has learnt.
8. Screen: "SEQUENCE COMPLETE" and Menu. Press L.
9. Screen: as 2 above. This time press C. Now you can continue the movement from this position, using the 1-6/Q-Y keys as before. Now press O (zero). Again the arm returns to its original position.
10. Screen: Menu. Press D
11. Screen: Display and menu. Your new movement has been added to your first. Press G.
12. Screen: as 7 above. This time press F. Each time a sequence is started a full point is added to the row on the screen. To stop press full point.

This is a very simple demonstration of how complex movements can be built up, learnt as a sequence and then repeated endlessly and with great accuracy.

SYSTEM EQUATES

```

RT      EQU  04      ; ARM PORT NUMBER      (37E8H)
RSCN    EQU  01C9H
NAD      EQU  02B2      ; SYSTEM RESTART      (402DH)

HR      EQU  0033H    ; SYSTEM PRINT CHARACTER
TCHR    EQU  033AH
HR      EQU  0049H      ; SYSTEM GET CHARACTER

D       EQU  002BH      ; SCAN KEYBOARD

TSTR    EQU  28A7H      ; SYSTEM PRINT STRING

SON      EQU  0212H      ; CASSETTE ON

SOF      EQU  01F8H      ; CASSETTE OFF

OHDR     EQU  0296H      ; READ HEADER ON CASSETTE

CADC     EQU  0235H      ; READ CHARACTER FROM CASSETTE

LDR      EQU  0287H      ; WRITE HEADER TO CASSETTE

RBYA     EQU  0264H      ; WRITE CHARACTER TO CASSETTE

MINUS    EQU  '-'       ; ASCII MINUS

PAC      EQU  '-'       ; ASCII SPACE

L        EQU  0DH       ; ASCII NEW LINE

UMBA     EQU  30H       ; ASCII NUMBER BASE

AXLE     EQU  10        ; UPPER BOARD FOR ARST ROW COUNTER

LRSC     EQU  01C9H ; CLEAR SCREEN

ORG      17408H ; = 4400 TRS80 HEX ADDRESS
          ; FOR START OF PROGRAM

```


VARIABLES USED

MIN	DEFB 00	; Has value of one if number input negative
MAN	DEFB 00	; If MAN = zero then steps are stored
STRFG	DEFB 00	; If STRFG non zero then store TBUF array
KEYP	DEFB 00	; Set if key pressed in KEYIN Routine
FORFG	DEFB 00	; Set if sequence to be done forever
COUNT	DEFB 0000	; Number of motor slices stored
CUROW	DEFB 0000	; Pointer to next free motor slice
ARRAYS N	EQU 511	
NUMAR	DEFS 10	; Store used for Binary to ASCII Conversion ; Routine CTBAS
POSAR	DEFS 12	; Each two bytes of this six element array ; contain on value which is used to ; keep track of each motors motion, ; hence the array can be used to reset ; the arm, moving it into a defined ; start position. ; Each 16 bit value stores a motor ; steps in two's complement arithmetic.
CTPCS	DEFS 6	; 6 Bytes, each relating to a motor. ; A number from 1-4 is stored in ; each bytes and this is used to ; index the FTABL (see constant definition)
TBUF	DEFS 6	; When learning a move sequence the ; six motors motions are stored in this ; six byte array. Each byte relates ; to a motor and holds a motor step ; count in the range -128 to +127 ; If the motor changes direction or a ; count exceeds the specified range then ; the whole TBUF array is stored in ; the ARST array and the TBUF array ; is cleared. ; TBUF means temporary buffer.
DRBUF	DEFS 6	; Each byte relates to the previous ; direction of a motor.
MOTBF	DEFS 6	; A six byte array used by DRAMT to ; tell which motors are being driven, and ; in which direction. ; Bit zero set if motor to be driven ; Bit one set if motor in reverse ; Byte zero if motor should not be driven.
ARST	DEFS N*6	; This array holds the sequence that ; the user teaches the system. The array ; consists of N*6 bytes where N is ; the number of rows needed to store the ; sequence.

ENTS USED

HALF-STEPPING

FTABL

```
DEFE 192 ;  
DEFB 144 ; 128  
DEFB 48 ; 16  
DEFE 96 ; 32  
64
```

```
; FTABL is a small table which defines the  
; order of the steps as they are sent out  
; to the arm. To drive each motor the  
; DRAMT routine adds the motors offset  
; which is obtained from CTPOS and adds  
; this to the FTABL start address -1. This  
; will now enable the DRAMT routine to  
; fetch the desired element from the FTABL  
; array, and this value is then sent to  
; the motor via the output port.
```

S E C T I O N 2

C

O

M

M

A

N

D

R

O

U

T

I

N

E

S

CONSTANTS AND ARRAYS
STRINGS

```

(AL2) SIGON      DEFM      '          *** COLNE ROBOTICS ARM CONTROLLER
      ***'
      DEFW      ØØØDH
      RELYQ      DEFB      ØDH
      DEFM      'REALLY QUIT? (Y/N)'
      DEFW      ØØ
      SIGOF      DEFW      ØDØDH
      DEFM      'YOU ARE NOW AT TRS8Ø SYSTEM LEVEL'
      DEFW      ØØ
      ECOMS      DEFM      'EDIT (M)OTOR STEP, OR (R)OW COUNT?'
      DEFW      ØØØDH
      COUTS      DEFM      'NEW UPPER ROW BOUND IS?'
      DEFB      ØØ
      EDSTR      DEFM      'ROW NUMBER?'
      DEFB      ØØ
      BADMS      DEFM      '*** BAD INPUT VALUE ***'
      DEFW      ØØØDH
      MOTNS      DEFM      'CHANGE STEPS ON WHICH MOTOR?'
      DEFB      ØØ
      NVALS      DEFM      'REPLACEMENT STEP VALUE?'
      DEFB      ØØ
      QUESS      DEFM      'LRN, READ, CHECK,WRITE, GO, DISP, BOOT, MAN,
      QUIT, SETA, TOST, EDT, FREE
      DEFW      ØØØDH
      RORNM      DEFM      'DO (F)OREVER OR (O)NCE?'
      DEFB      ØØ
      CASRD      DEFM      'TYPE SPACE BAR WHEN READY, OF FULL STOP TO EXIT
      DEFB      ØØ
      QMESS      DEFM      'PARDON'
      DEFW      ØØØDH
      BOOTS      DEFB      ØDH
      DEFM      'WANT TO RE-START (Y/N)?'
      DEFB      ØØ
      RELNS      DEFM      'START AGAIN OR (C)ONTINUE FROM CURRENT POSITION
      (.) TO EXIT
      DEFW      ØØØDH
      DISPS      DEFB      ØDH
      DEFM      ' *** MOVEMENT ARRAY DISPLAY *** '
      DEFB      ØDH
      DEFW      ØØØDH
      NODIS      DEFM      '*** NO SEQUENCE IN STORE ***'
      DEFB      ØDH
      DEFW      ØØØDH
      OVFMS      DEFM      'NO MORE ARM STORE LEFT, DELETE OR SAVE?'
      DEFW      ØØØDH
      DONMS      DEFB      ØDH
      DEFM      'SEQUENCE COMPLETE'
      DEFW      ØØØDH
      RDMSG      DEFM      '*** READ ERROR ***'
      DEFW      ØØØDH
      TAPOK      DEFM      '*** TAPE OK ***'
      DEFW      ØØØDH
      STRST      DEFM      'ARM RESET'
      DEFW      ØØØDH
      NOTOR      DEFM      'ARM NOW FREE TO MOVE'

```

```
TORMS  DEFB  ØØØDH
        DEFB  ØDH
        DEFM  '*** TORQUE APPLIED ***'
        DEFW  ØØØDH
POSST  DEFM  'RELPOS='
        DEFB  ØØ
```

COMMAND INDEX

STARM.....4-12..... Program entry point
LEARN.....4-13..... Learn a sequence command
EDIT.....4-14..... Edit a sequence command
READ.....4-16..... Read in sequence from tape command
WRITE.....4-17..... Write sequence to tape command
CHECK.....4-18..... Check stored sequence command
BOOT.....4-19..... Re-start system command
FINSH.....4-19..... Exit from system command
SETARM.....4-20..... Set start position command
TOSTM.....4-20..... Move arm to start position command
FREARM ...4-20..... Free all arm joints
MANU.....4-20..... Go into manual mode
GO4-21..... Execute stored sequence command
DISPLAY...4-22..... Display stored Sequence command

MAIN LOOP

; Program start

```

STARM      CALL CLRSC      ; Clear the TRS80 Screen
           LD HL,SIGON     ; Point to sign on message
           CALL PSTR       ; Print it
           CALL PNEWL      ; Print a new line
           CALL INIT       ; Set up system
QUES1      CALL DELT       ; Small delay
           LD HL,QUESS     ; Point to menu string
           CALL PSTR       ; Print it
           CALL GCHRA      ; Get response and print it
           CALL PNEWL      ; Print new line
           CP NL           ; Is response a newline
           JR Z,QUES1      ; Yes then ignore
           CP 'L'          ; Is response an 'L'
           JP Z,LEARN      ; Yes do learn section
           CP 'E'          ; Is it an 'E'
           JP Z,EDIT       ; Yes do edit
           CP 'R'          ; Is it an 'R'
           JP Z,READ       ; Yes then do read command
           CP 'W'          ; Is it a 'W'
           JP Z,WRITE      ; Yes do write command
           CP 'C'          ; Is it a 'C'
           JP Z,CHECK      ; Yes do check routine
           CP 'S'          ; Is it an 'S'
           JP Z,SETAM      ; Yes then do arm set
           CP 'T'          ; a 'T'
           JP Z,TOSTM      ; Yes then move arm to start
           CP 'G'          ; a 'G'
           JP Z,GO         ; Do execute movements stored
           CP 'D'          ; a 'D'
           JP Z,DISP       ; Yes then display ARST array
           CP 'B'          ; a 'B'
           JP Z,BOOT       ; Yes then restart system
           CP 'M'          ; an 'M'
           JP Z,MANU       ; Yes the Manual control of arm
           CP 'F'          ; a 'F'
           JP Z,FREARM     ; Yes then clear all motors
           CP 'Q'          ; a 'Q'
           JP Z,FINSH      ; Yes then quit program
           LD HL,QMESS     ; Point to 'PARDON' message
           CALL PSTR       ; Print it
           JP QUES1        ; Try for next command

```


THE LEARN ROUTINE

; This section deals with the recording
; of an arm sequence

```
LEARN      LD      HL,RELNS ; Point to learn message
           CALL    PSTR      ; Print the message
           CALL    GCHRA     ; Get response and print it
           CALL    PNEWL     ; Print a new line
           CP      '.'       ; Response a '.'
           JP      Z,QUES1    ; Back to main loop if user types a '.'
           CP      'S'       ; Response an 'S'
           JR      Z,WAIT1    ; Learn sequence from start
           CP      'C'       ; a 'C'
           JR      Z,NOINT    ; Continue learning from end of
                               ; sequence
           CALL    PNEWL     ; output a new line
           JR      LEARN      ; Bad answer so try again
WAIT1      CALL    MOVTO     ; Move arm to start position
           CALL    INIT      ; Clear variables
WAIT2      LD      HL,CASRD   ; Point to waiting message
           CALL    PSTR      ; Print it
           CALL    GCHRA     ; Get response and print it
           CALL    PNEWL     ; Print new line character
           CP      '.'       ; Response a '.'
           JP      Z,QUES1    ; Exit to main loop if so
           CP      SPAC      ; Is it a space?
           JR      NZ,WAIT2   ; If not then bad input, try again
           CALL    TORQUE     ; Switch motors on
           JR      STLRN      ; Do rest of learn
NOINT      LD      HL,(COUNT); Get current count
           LD      A,L        ; Is it zero?
           OR      H          ;
           JP      Z,NOSTR    ; Yes then can't add to nothing
STLRN      XOR     A          ; Clear manual flag
           LD      (MAN),A    ; Because we are in learn mode
CONLN      CALL    KEYIN     ; Drive motors and store sequence
           OR      A          ; Zero key pressed
           JR      NZ,CONLN   ; No then continue
           CALL    MOVTO     ; Move arm to start position
           JP      QUES1      ; Back to main loop
```

EDIT FUNCTION

EDIT	LD	HL, (COUNT)	; Get row count
	LD	A, L	;
	OR	H	; Test for zero
	JP	Z, NOSTR	; Yes then nothing in store
EDSRT	LD	HL, ECOMS	; Print edit message
	CALL	PSTR	;
	CALL	GCHRA	; Get response
	CALL	PNEWL	; Print a new line
	CP	'M'	; Is response an 'M'
	JR	Z, EDMOT	; Yes then edit motor
	CP	'R'	; Is response an 'R'
	JR	NZ, EDSRT	; No then try again
	LD	HL, COUNTS	; HL = New row count message
	CALL	PSTR	; Print it
	CALL	GINT	; Get 16 bit signed integer
	JP	NZ, BADC	; Non zero return means bad input
	LD	A, H	; Test top bit of HC
	BIT	7, A	;
	JP	NZ, BADC	; If negative then bad input
	LD	BC, (COUNT)	; Get count value
	PUSH	HL	; Save response
	OR	A	; Clear carry flag
	SBC	HL, BC	; See if response < current count
	POP	HL	; Restore response
	JR	NC, BADC	;
	LD	(COUNT), HL	; Replace count with response
	JP	QUES1	; Back to main loop
EDMOT	LD	HL, EDSTR	;
	CALL	PSTR	; Print 'row number'
	CALL	GINT	; Get integer response
	JR	NZ, BADC	; Bad answer
	LD	A, H	;
	BIT	7, A	; No negative row count
	JR	NZ, BADC	; allowed
	LD	A, H	;
	OR	L	; or zero row count
	JR	Z, BADC	;
	LD	BC, (COUNT)	; Get row count into BC
	INC	BC	; Move count up one
	PUSH	HL	; Clear carry flag
	SBC	HL, BC	; Subtract count from response
	POP	HL	; Restore response
	JR	NC, BADC	; If greater than allowed error
EDOK	DEC	HL	; Move response down one
	ADD	HL, HL	; Double HL
	PUSH	HL	; Save it
	ADD	HL, HL	; Row count x 4
	POP	BC	; BC = row count x 2

	ADD	HL,BC	; HL = Row count x 6
	LD	BC,ARST	; Get store start address
	ADD	HL,BC	; Add row offset
	PUSH	HL	; Save resulting pointer
	LD	HL,MOTNS	; Print
	CALL	PSTR	; Motor number string
	CALL	GINT	; Get Answer
	JR	NZ,BADNM	; Bad answer
	LD	A,H	;
	OR	A	;
	JR	NZ,BADNM	; Response too large
	LD	A,L	;
	CP	1	;
	JR	C,BADUM	; No motor number < 1 * BADNM
	CP	7	;
	JR	NC,BADNM	; No motor number > 6
	POP	HL	; Restore = Memory pointer
	DEC	A	; Motor offset 0 → 5
	LD	C,A	;
	LD	B,0	; Add to memory pointer
	ADD	HL,BC	; Now we point to motor in store
	PUSH	HL	; Save pointer
	LD	HL,NVALS	;
	CALL	PSTR	; Print new step value
	CALL	GINT	; Get response
	JR	NZ,BADNM	; Bad answer
	LD	A,H	;
	CP	0FFH	;
	JR	NZ,PEDIT	; We have a positive response
	BIT	7,L	; New negative step value too
	JR	Z,BADNM	; large
	JR	MOTAS	; Step value OK
PEDIT	OR	A	; New positive step value too
	JR	NZ,BADNM	; large
	BIT	7,L	; so exit
	JR	NZ,BADNM	; else ok
MOTAS	LD	A,L	; Get step value
	POP	HL	; Restore memory pointer
	LD	(HL),A	; Place step value in store
	JP	QUES1	; Go do next operation
BADNM	POP	HL	;
BADC	LD	HL,BADMS	; Print error message and
	CALL	PSTR	;
	JP	QUES1	; return to main loop

READ ROUTINE

; Reads stored sequence from cassette
; into memory

READ	LD	HL,CASRD	; Point to wait message
	CALL	PSTR	; Print it
	CALL	GCHRA	; Get response
	CALL	PNEWL	; Print new line
	CP	'.'	; Is response a dot?
	JP	Z,QUES1	; Yes then exit
	CP	SPAC	; Is it a space?
	JR	NZ,READ	; No then try again
	XOR	A	; Clear A=Drive zero
	CALL	CASON	; Switch on drive zero
	CALL	DELS	; Short delay
	CALL	RDHDR	; Read header from tape
	CALL	READC	; Read first character
	LD	B,A	; Put in B
	CALL	READC	; Read second character
	LD	C,A	; Place in C
	OR	B	; BC now equals count
	JP	Z,NOSTR	; Count zero, so exit
	LD	(COUNT),BC	; Set count = read count
	LD	HL,ARST	; Point to start of store
ROWNR	PUSH	BC	; Same count
	LD	E,Ø	; E = Check sum for a row
	LD	B,6	; B = Column Count
RDBYT	CALL	READC	; Read a row element
	LD	(HL),A	; Store it
	ADD	A,E	; Add it to check sum
	LD	E,A	; Store in check sum
	INC	HL	; Inc memory pointer
	DJNZ	RDBYT	; Do next element
	POP	BC	; Restore row count
	CALL	READC	; Read check digit
	CP	E	; Same as calculated?
	JR	NZ,RDERR	; No then error
	DEC	BC	; Decrement row count
	LD	A,B	; See if row count
	OR	C	; is zero
	JR	NZ,ROWNR	; No then read next row
	CALL	CASOF	; Switch cassette off
	JP	TAPEF	; exit
RDERR	LD	HL,RDMSG	; Error message for tape
	CALL	PSTR	; Print it
	JP	QUES1	; Go to main loop

WRITE ROUTINE

; Writes a stored sequence to tape

WRITE	LD	BC, (COUNT)	; Get row count
	LD	A, B	;
	OR	C	;
BADWI	JP	Z, NOSTR	; If zero exit
	LD	HL, CASRD	; print message
	CALL	PSTR	;
	CALL	GCHRA	; Get answer
	CALL	PNEWL	; Print new line
	CP	'.'	; Is answer a dot
	JP	Z, QUES1	; Yes then exit
	CP	SPAC	; Is answer a space
	JR	NZ, BADWI	; No then try again
	XOR	A	; Clear drive number
	CALL	CASON	; Switch on drive zero
	CALL	DELT	; delay
	CALL	WRLDR	; Write Leader
	CALL	DELT	; delay
	LD	BC, (COUNT)	; Get count into BC
	LD	A, B	;
	CALL	WRBYA	; Write higher byte
	LD	A, C	; Get lower byte of count into A
	CALL	DELT	; delay
	CALL	WRBYA	; Write lower byte
	LD	HL, ARST	; Point to start of sequence of store
ROWNW	PUSH	BC	; Save row count
	LD	E, 0	; Clear check sum
	LD	B, 6	; Six motor slots per row
WRBYT	LD	A, (HL)	; Get motor slot N
	CALL	DELS	; delay
	CALL	WRBYA	; Write it
	CALL	DELS	; delay
	ADD	A, E	; add to check sum
	LD	E, A	;
	INC	HL	; Inc memory pointer
	DJNZ	WRBYT	; Do for all six motors
	CALL	WRBYA	; Write check sum
	POP	BC	; Restore row count
	DEC	BC	; Decrement row count
	LD	A, B	;
	OR	C	; Test if zero
	JR	NZ, ROWNW	; No then try again
	CALL	CASOF	; Switch cassette off
	JP	QUES1	; Back to main loop

CHECK ROUTINE

; Checks tape with sequence in store

CHECK	LD	BC, (COUNT)	; Get row count
	LD	A, B	;
	OR	C	;
	JP	Z, NOSTR	; If zero exit
BADCI	LD	HL, CASRD	; Print wait message
	CALL	PSTR	;
	CALL	GCHRA	; Get answer
	CALL	PNEWL	; Print new line
	CP	'.'	; Is response a '.'
	JP	Z, QUES1	; Yes then go to main loop
	CP	SPAC	; Is it a space
	JR	NZ, BADCI	; No then try again
	XOR	A	; Clear cassette number
	CALL	CASON	; Switch drive zero on
	CALL	RDHDR	; Read header from tape
	LD	BC, (COUNT)	; Get row count
	CALL	READC	; Read first section
	CP	B	; Same?
	JR	NZ, RDERR	; No then error
	CALL	READC	; Read lower byte of count
	CP	C	; Same?
	JR	NZ, RDERR	; No then error
	OR	B	; Zero count from tape
	JP	Z, NOSTR	; So exit
	LD	HL, ARST	; Point to start of memory
ROWNC	PUSH	BC	; Save count
	LD	E, 0	; Check sum is zero
	LD	B, 6	; Count is 6
CKBYT	CALL	READC	; Read a motor step element
	CP	(HL)	; Same as in store?
	JP	NZ, RDERR	; Not the same so error
	ADD	A, E	;
	LD	E, A	; Add to check sum
	INC	HL	; Advance memory pointer
	DJNZ	CKBYT	; Do next row element
	POP	BC	; Restore row count
	CALL	READC	; Read check sum
	CP	E	; Same as check sum calculated
	JP	NZ, RDERR	; No then error
	DEC	BC	; Decrement count
	LD	A, B	;
	OR	C	; Is count zero?
	JP	NZ, ROWNC	; No then do next row
	CALL	CASOF	; Switch cassette off
TAPEF	LD	HL, TAPOK	; Print tape off message
	CALL	PSTR	;
	JP	QUES1	; and back to main loop

BOOT AND FINISH COMMANDS

; This routine restarts the program

```
EGCT    LD      HL,BOOTS      ; Print "DO YOU REALLY
      CALL     PSTR          ; WANT TO RESTART?"
      CALL     GCHRA         ; Get answer
      CP       'Y'          ; User typed 'Y'?
      JP       Z,STARM       ; Yes then restart program
      CP       'N'          ; No 'N'?
      JR       NZ,EGCT       ; Then try again
      CALL     PNEWL         ; else print new line and
      JP       QUES1        ; back to main loop
```

; This is the exit from program Section to TRS80
; system level

```
FINSH   LD      HL,RELYQ     ; Print "REALLY QUIT"
      CALL     PSTR          ;
      CALL     GCHRA         ; Get answer
      CP       'Y'          ; User typed a 'Y'
      JR       NZ,TRYNO      ; No then try 'N'
      LD       HL,SIGOF      ; Print ending message
      CALL     PSTR          ; and then
      JP       FINAD         ; return to TRS80 System
TRYNO   CP       'N'          ; User typed an 'N'
      JR       NZ,FINSH      ; No then try again
      CALL     PNEWL         ; Print a new line
      JP       QUES1        ; Back to main loop
```


OTHER SHORT COMMANDS

; SETAM clears arm position array

```
SETAM    CALL    RESET    ; Clear Arm array  (POSAR)
          JP      QUES1    ; Back to main loop
```

; TOSTM moves the arm back to its start position

```
TCSIM    CALL    MOVTO    ; Steps motors till POSAR elements
          JP      QUES1    ; are zero then back to main loop
```

; FREARM frees all motcrs for user to move arm
; by hand

```
FREARM    CALL    CLRMT    ; Output all ones to motors
          JP      QUES1    ; and now to main loop
```

; MANU allows the user to move the arm using
; the 1-6 keys and the 'Q' 'W' 'E' 'R' 'T' 'Y' keys
; The movements made are not stored.

```
MANU      LD      A,1      ; Set in manual mode for the
          LD      (MAN),A  ; keyin routine
MANUA     CALL    KEYIN    ; Now get keys and move motors
          JP      NZ,MANUA; If non zero then move to be done
          XOR     A        ; Clear manual flag
          LD      (MAN),A  ;
          JP      QUES1    ; Back to main loop
```

THE GO COMMAND

; This command causes the computer to step
; through a stored sequence and makes the arm
; follow the steps stored, if the sequence is to
; be done fcrever then the arm resets itself at
; the end of each cycle.

```
GO      CALL    PNEWL      ; Print a new line
        CALL    MOVTO      ; Move arm to start.
        XOR     A          ; Clear
        LD      (FORFG),A  ; Forever Flag FOPFG
        LD      HL,AORNM   ; Print "DO ONCE OR FCREVER (RORNM)
        CALL    PSTR       ; Message
        CALL    GCHRA      ; Get answer and print it.
        CALL    PNEWL      ; Print a new line
        CP      'O'        ; User typed an 'O'
        JR      Z,ONECY    ; Do sequence till end
        CP      'F'        ; User typed an 'F'
        JR      NZ,GO      ; No then re-try
        LD      A,1        ; Set fcrever flag
        LD      (FORFG),A  ; to 1
ONECY   LD      A, '.'      ; Print a '.'
        CALL    PUTCHR     ; Using PUTCHR
        CALL    DCALL      ; Execute the sequence
        LD      A,(FORFG)  ; Test FORFG, if zero
        OR      A          ; then we do not want
        JR      Z,NORET    ; to carry on so exit
        CALL    DELT       ; delay
        CALL    MOVTO      ; Move arm to start
        CALL    DELLN      ; Delay approx 1 second
        JR      ONECY      ; Do next sequence
NORET   LD      HL,DONMS    ; Print sequence done
        CALL    PSTR       ;
        JP      QUES1      ; and go to main loop
```

THE DISPLAY COMMAND

; This command allows the user to display
; the motor sequence so that he can then
; alter the contents of a sequence by using
; the edit command

DISP	LD	HL,DISPS	; Point to header string
	CALL	PSTR	; and display it
	CALL	POSDS	; Print out the relative position
	LD	HL,ARST	; Point to sequence start
	LD	BC,(COUNT)	; BC = how many rows to print
	LD	A,B	
	OR	C	; Test if count is zero
	JP	NZ,SETBC	; No then jump to rest of
NOSTR	LD	HL,NODIS	; display else print message
	CALL	PSTR	; telling user nc display and
	JP	QUES1	; return to the main loop
SETBC	LD	EC,000	; Clear BC for row count
DORCW	PUSH	EC	; Save it
	PUSH	HL	; Save memcry position
	LD	H,B	
	LD	L,C	; HL = row count
	TNC	HL	; Now rcw count =N+1
	LD	LX,NUMAR	; LX points to buffer for ASCII Strir
	CALL	CBTAS	; Convert HL to ASCII
	LD	HL,NUMAR	; Point to ASCII string
	CALL	PSTR	; now print it
	LD	A,'.'	
	CALL	PUTCHR	; Print a '.'
	POP	HL	; Restore memory pointer
	LD	B,6	; Motor count to B (6 motors)
NEXTE	LD	A,(HL)	; Get step value
	PUSH	HL	; Save memory pointer
	PUSH	BC	; Save motor count
	BT	7,A	; Test bit 7 of A for sign
	JR	Z,NUMPO	; If bit = 0 then positive step
	LD	H,0FFH	; Make H = negative number
	JR	EVAL	; Do rest
NUMPO	LD	H,0	; Clear H for positive number
EVAL	LD	L,A	; Get low order byte into L
	LD	LX,NUMAR	; Point to result string
	CALL	CBTAS	; Call conversion routine
	LD	HL,NUMAR	; HL points to result
	CALL	PSTR	; Print resulting conversion
	LD	A,(3810H)	; Get keyboard memory location
	BIT	0,A	; Test for zero key pressed
	JR	Z,NOSTP	; Not pressed, then skip
DOSIF	CALL	GCHR	; Wait till next character entered
	CP	'.'	; Is it a dot?
	JR	NZ,NOSTP	; No then carry on
	CALL	PNEWL	; else print a new line
	POP	BC	; and restore all the registers
	POP	HL	; and the stack level

NOSTP

POP	BC	;
JP	QUES1	; Jump back to main loop
POP	BC	; Restore column count
POP	HL	; Restore memory pointer
INC	HL	; Increment memory pointer
CALL	PSPAC	; Print a space between
		; numbers
DJNZ	NEXTE	; Do for six motors
CALL	PNEWL	; Print a new line
POP	BC	; Restore row count
INC	BC	; Increment row count
LD	A,(COUNT)	; Get lower count byte
CP	C	; Is it the same
JR	NZ,DOROW	; No then do next row
LD	A,(COUNT+1)	; Get higher order count byte
CP	B	; Same?
JR	NZ,DOROW	; No then do next row else
CALL	PNEWL	; print a new line and then
JP	QUES1	; back to main loop

S E C T I O N 3

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SUBROUTINES INDEX

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SUBROUTINES INDEX (continued)

SCKBD.....⁴⁻⁴⁶.....Scan the keyboard
GCHRA.....⁴⁻⁴⁶.....Get a character and print it
CLRSC.....⁴⁻⁴⁷.....Clear the Screen
DELSW.....⁴⁻⁴⁸.....Delay on value in B
DELS.....⁴⁻⁴⁸.....Delay approx 0.001 sec
DELT.....⁴⁻⁴⁸.....Delay approx 0. 01 sec
DELLN.....⁴⁻⁴⁸.....Dealy approx 1. 0 sec

SUPERCUTINE DOALL

; This subroutine executes a sequence in store cnce.
; Forever flag FORFG is cleared if user types a '.'

DOALL	LD	BC,(COUNT)	; Get sequence row count
	LD	A,B	;
	OR	C	; If count zero then
	JR	Z,RET2	; exit
	LD	HL,ARST	; HL points to memory start
NMOTS	LD	DE,TBUF	; DE points to temporary buffer
	PUSH	BC	; Save count
	LD	EC,0006	; Motor count of six
	LFIR		; Copy memory slice into TBUF
	PUSH	HL	; Save new memory pointer
	CALL	DRIVL	; Drive all motors for this slice
	CALL	SCKBD	; See if keyboard input
	POP	HL	; Restore memory pointer
	POP	BC	; Restore row count
	CALL	DNEWB	;
	CP	'.'	; User typed a '.'
	JR	NZ,CARON	; No then continue
RET2	XCR	A	; Clear A
	LD	(FORFG),A	; Clear flag to halt routine above
	RET		; exit
CARON	DEC	BC	; Decrement count
	LD	A,B	;
	OR	C	; Test for zero
	JR	NZ,NMOTS	; No then carry on else
	RET		; return

SUBROUTINE DRIVL

; This routine is given TBUF, it then drives all
; the motors that need to be driven, till TBUF = 0

DRIVL	LD	C,0	;	
SCANW	LD	E,6	;	Set BC = motor count
	LD	HL,TBUF	;	Point to TBUF
TBZER	LD	A,(HL)	;	Get step value from TBUF
	OR	A	;	Is it zero?
	JR	NZ,TBNZR	;	No then continue
	INC	HL	;	Point to next TBUF location
	DJNZ	TBZER	;	Do next motor check
	RET		;	If no motor to step, then ret
TBNZR	LD	DE,MOTBF + 5	;	DE points to last direction a
	LD	HL,TBUF + 5	;	HL points to TBUF
	LD	B,6	;	B = motor count
DOAGN	LD	A,(HL)	;	Get motor step value
	CP	0	;	Is it zero?
	JR	Z,NOEL	;	Yes then skip
	JP	M,SNeg	;	Is it negative ie, reverse
SFCS	LD	A,3	;	No positive, so load MOTBF (N
	LD	(DE),A	;	With 3
	DEC	(HL)	;	Decrement motor count in TBUF
	JR	NCFIL	;	Complete the MOTBF array
SNeg	LD	A,1	;	Set MOTBF = 1 for
	LD	(DE),A	;	a positive drive
	INC	(HL)	;	Decrement negative count
	JR	NCFIL	;	Do rest of MOTBF
NOEL	XOR	A	;	Clear MOTBF (N)
	LD	(DE),A	;	
NOFIL	DEC	DE	;	Move to next MOTBF element
	DEC	HL	;	Move to next TBUF element
	DJNZ	DOAGN	;	Do for all six motors
	LD	A,1	;	
	LD	(KEYP),A	;	Set key pressed flag
	CALL	STPM	;	Step all motors once if
	DEC	C	;	any to step
	JF	NZ,SCANW	;	Do for maximum of 128 cycles
	RET		;	then return

SUBROUTINE INIT

; INIT clears the row count (COUNT), resets the
 ; MAN flag, clears the TBUF, DRBUF, & MOTBF arrays
 ; The CUROW pointer is reset to the start of the ARST,
 ; position array is cleared.

```

- INIT      LD      HL,Ø          ; Set HL = Ø
            LD      (COUNT),HL  ; and clear the row count
            XOR     A             ; Clear A
            LD      (MAN),A       ; Now clear MAN
            LD      HL,ARST       ; HL = start of arm store
            LD      (CURCW),HL    ; CUROW = start of arm store
            CALL    CTBUF         ; Clear TBUF, DRBUF & MOTBF
            CALL    RESET        ; Clear the POSAR array
            CALL    CLEMT        ; Free all motors
            RET                  ; EXIT
  
```

SUBROUTINE MOVTC

; This routine takes the POSAR array and uses it to drive
; all the motors until the ARM is in its defined start position

MOVTO	PUSH	AF	; *
	PUSH	BC	; *
	PUSH	DE	; * Save registers
	PUSH	HL	; *
RES1	LD	HL, POSAR	; HL points to PCSAR
	LD	B, 12	; B = count of 12
NRES1	LD	A, (HL)	; Get FCSAR element
	OR	A	; Is it zero?
	JR	NZ, MTSA	; No then continue
	INC	HL	; Point to next POSAR element
	DJNZ	NRES1	; See if all zero
	JR	ENDSC	; All zero so end!
MTSA	LD	HL, FCSAR+10	; HL points to PCSAR
	LD	DE, MCTBF+ 5	; DE points to MOTBF
	LD	B, 6	; B = count
RSCAN	PUSH	BC	; Save count
	LD	C, (HL)	; Get lower byte
	INC	HL	; Advance HL pointer
	LD	B, (HL)	; Get high byte of POSAR element
	LD	A, C	; Get low byte into A
	OR	B	; See if POSAR(N) is zero
	JR	NZ, DOMPL	; no skip
	LD	(DE), A	; Zero MCTBF (N)
	DEC	HL	; advance POSAR pointer
	JR	NMDR	; Do next motor
DOMPL	LD	A, B	; See direction to move in
	BIT	7, A	;
	JR	Z, RMOT1	; Go in reverse
	INC	BC	; Go forward
	LD	A, 1	; A = forward
	JR	DOIT1	; Do rest
RMOT1	DEC	EC	; Dec count for reverse
	LD	A, 3	; Set reverse in A
DOIT1	LD	(DE), A	; Store reverse in MOTBF (N)
	LD	(HL), B	; Store updated POSAR count
	DEC	HL	; in POSAR (N)
	LD	(HL), C	; Store lower byte
NMDR	DEC	HL	;
	DEC	HL	; point to next POSAR element
	DEC	DE	; Move to next MOTBF element
	POP	BC	; Restore motor count
	DJNZ	RSCAN	; Do for next motor
	CALL	DRAMT	; Drive all motors to be driv
	JR	RES1	; Do till all POSAR slots zer
ENDSC	POP	HL	; *
	POP	DE	; *
	POP	BC	; * Restore all registers
	POP	AF	; *
	RET		; Return

SUBROUTINES TORQUE, CLRMT AND SETDT

; TORQUE switches of motors on and sets CTPOS(N)'s
 ; CLRMT turns all motors off and sets CTPCS(1-6)
 ; SETDT sets all CTPOS elements to start offset
 ; position which equals 1.

```

TCRQUE      PUSH      AF      ; * Set clear motor-
            PUSH      BC      ; *
            PUSH      DE      ; * Save Registers
            PUSH      HL      ; *
            LD        HL,TORMS ; Print TORQUE ON message
            CALL      PSTR     ;
            LD        DE,CTPOS ; Point to FTABL offset array
            LD        HL,MOTBF ; Point to last drive table
            LD        B,6      ; B = motor count
TORQ1       LD        A,(HL)   ; Get motor value
            OR        A        ; Is it zero?
            JR        NZ,TORQ2 ; No then skip
            LD        A,1      ; Reset CTPOS(N) to position 1
            LD        (DE),A   ; in FTABL
            LD        A,B      ; Get motor address in A
            SLA       A        ; Shift it left for interface defn
            OR        192      ; or in FTABL pulse
TORQ2       OUT       (PORT),A ; Output it to selected motor
            INC       DE      ; Advance points to next
            INC       HL      ; motors
            DJNZ      TORQ1    ; Do next motor
            JR        TOQCL    ; Exit with register restoration
CLRMT       PUSH      AF      ; * clear all motors torque
            PUSH      BC      ; *
            PUSH      DE      ; * Save Registers
            PUSH      HL      ; *
            LD        HL,NOTOR ; Print "NO TORQUE" message
            CALL      PSTR     ;
OTMT        LD        D,ØFØH  ; Pattern for motors off
CLRMT       LC        B,6      ; B = Motor count
            LD        A,B      ; Get motor address in A
            SLA       A        ; Shift into correct bit position
            OR        D        ; Combine with coils off pattern
            OUT       (FORT),A ; Output to selected motor
            DJNZ      CLMT     ; Do next motor
TOQCL       CALL      SETDT    ; Clear CTPOS array to value of 1
            POP       HL      ; *
            POP       DE      ; *
            POP       BC      ; * Restore Registers
            POP       AF      ; *
            RET              ; Done, exit
  
```

```

SETDT      PUSH    BC      ; * Set CTPOS elements to start
           PUSH    DE      ; * Save used registers
           PUSH    HL      ; *
           LD      B,6      ; Motor count to B
           LD      HL,CTPOS ; HL points to CTFCs array
NSET1      LD      (HL),1   ; Set CTPOS(N) to start position
           INC     HL      ; Increment HL
           DJNZ    NSET1    ; Do set up next CTPCS element
           POP     HL      ; *
           POP     DE      ; *
           POP     BC      ; * Restore used registers
           RET             ;

```

SUBROUTINE DRAMT

; DRAMT drives all six motors directly and uses
 ; FTABL to output the correct pulse patterns.
 ; For half stepping the pattern must be changed in FTABL
 ; and the bounds in DRAMT

```

DRAMT      PUSH    AF          ; *
           PUSH    BC          ; *
           FUSH    DE          ; *   Save Registers
           PUSH    HL          ; *
           LD      B,6          ; B = motor count.
           LD      DE,MOTBF +5 ; Point to MOTBF array
           LD      HL,CTPOS      ; HL points to FTABL offset array
NMTDT      LD      A,(DE)        ; Get MOTBF(N)
           OR      A            ; Is it zero?
           JR      Z,IGMTN       ; If zero, then skip
           BIT     1,A           ; Test direction
           CALL    OUTAM         ; Step motor
           JR      Z,REVMT       ; If direction negative then jump
           INC     A            ; Increment table counter
           CP      5            ; Upper bound?
           JR      C,NORST       ; No then continue
           LD      A,1           ; Reset table offset
           LD      (HL),A        ; Store in CTPOS (N)
           INC     HL           ; Increment CTPOS pcinter
           DEC     DE           ; Decrement MOTBF pointer
           DJNZ    NMTDT        ; Do for next motor
           CALL    DELT         ; Delay after all pulses out
           CALL    DELS         ; *
           POP     HL           ; *
           POP     DE           ; *
           POP     BC           ; *
           POP     AF           ; *   Restore Registers
           RET              ; *
REVMT      DEC     A            ; Exit
           CP      1            ; Move table pointer on
           JR      NC,NORST      ; Compare with lower bound
           LD      A,4           ; If no overflow then continue
           JR      NOEST        ; Reset table offset
OUTAM      LD      A,(HL)        ; Do next motor
           PUSH    AF           ; Get table offset 1-4
           PUSH    DE           ; *
           PUSE    HL           ; *   Save Registers
           LD      HL,FTABL-1    ; *
           LD      D,0           ; Get table start
           LD      E,A          ; DE now equals 1-4
           ADD     HL,DE         ; Add to FTABL -1 to get address
           LD      A,(HL)       ; Get motor pulse pattern
           LD      C,B          ; Get address field in C and
           SLA     C            ; shift it one to the left
           GE      C            ; cr in the pulse pattern
           CUT     (PCRT),A      ; Output to interface circuitry
           POP     HL           ; *
           POP     DE           ; *
           POP     AF           ; *   Restore Registers
           RET              ; *
           ; Return

```


SUBROUTINE STEPM

; This routine causes all motors that should be
 ; stepped to be so, and updates the motors relative
 ; positions from their start positions.

STEPM	PUSH	AF	; *
	PUSH	HL	; * Save Register
	PUSH	BC	; *
	LD	HL,MOTBF	; HL points to motor buffer
	LD	B,6	; B = Ccount
TRYØ	LD	A,(HL)	; Get motor value 3 or 1
	OR	A	; Zero?
	JR	NZ,CONTA	; No then continue
CCNT	INC	HL	; Point to next motor
	DJNZ	TRYØ	; Do next motor
	POP	BC	; *
	POP	HL	; * Restore Registers
	POP	AF	; *
	RET		; Exit
CONTA	PCP	BC	; *
	POP	HL	; * Restore registers
	CALL	DRAMT	; Drive motors
	CALL	POSIC	; Increment relative position
	PCP	AF	; * Restore AF
	RET		; Exit

SUBROUTINE DNEWD

; This subroutine checks to see if any motors are
; changing direction , if so a delay is inserted
; into the sequence.

```

DNEWD  PUSH  AF          ; *
      PUSH  BC          ; *
      PUSH  DE          ; * save used registers
      PUSH  HL          ; *
      LD    BC,6        ; Load BC with count
      OR    A           ; Clear carry
      SBC   HL,BC       ; HL points to previous motor slice
      LD    D,H         ;
      LD    E,L         ; Move HL to DE
      POP   HL          ; Restore current row pointer
      PUSH  HL          ; Save again
      LD    B,C         ;
NCOMP  LD    A,(HL)     ; Get contents of this row
      CP    Ø           ; See if positive or negative
      LD    A,(DE)      ; Get identical previous motor slot
      JP    P,PDIR      ; if positive do for positive motor
NDIR   CP    Ø           ; Compare if both in same
      JP    M,NXTCK     ; direction then skip else
CDDEL  CALL  DELLN      ; delay and
NCDSG  POP   HL         ; *
      POP   DE         ; *
      POP   BC         ; * Restore registers
      POP   AF         ; *
      RET              ; Now return
PDIR   CP    Ø           ; If previous motor is negative
      JP    P,NXTCK     ; then delay, else do for next
      JR    CDDEL       ; motor slot
NXTCK  INC   HL         ; increment current row pointer
      INC   DE         ; increment lost row pointer
      DJNZ  NCOMP       ; do for next motor
      JR    NCDSG       ; Return with no large (1 sec) delay

```

SUBROUTINE SRAMT

; SRAMT is responsible for updating the TBUF
; elements and for setting the STRFG if a situation
; exists where the TBUF array should be stored in the
; current ARST slot. This will occur if any motor changes
; direction or a motor exceeds the allowed slct
; boundary of -128 to 127.

SRAMT	LD	A, (MAN)	; Get manual flag
	OR	A	; Is it zero?
	JP	NZ, STEPM	; Yes then just step motors
	LD	(STRFG), A	; Clear the store flag
	LD	B, 6	; B = motor count
	LD	1X, DRBUF+6	; 1X = previous direction buffer
	LD	1Y, MOTBF+6	; 1Y = current buffer
	LD	HL, TBUF +6	; HL = step buffer
NTMOT	DEC	1Y	;
	DEC	1X	;
	DEC	HL	; move pointers
	LD	A, (1Y + 0)	; Get current motor direction
	OR	A	; No work to do
	JR	Z, NODRV	; skip, if so
	CP	1	; Reverse
	JR	Z, REVDR	; Yes then skip
FORDR	LD	A, (1X + 0)	; Get previous direction
	CP	1	; Direction change?
	JR	NZ, CFORD	; No then advance TBUF(N) step
	CALL	SETST	; Set the store flag
	LD	(1Y + 0), 0	; Clear MOTBF element.
	JR	NODRV	; Do next motor
CFORD	INC	(HL)	; Increment motor step in TBUF
	LD	A, (HL)	; Get new value
	CP	127	; Check against upper board
	CALL	Z, SETST	; Limit reached then store flag
	LD	(1X + 0), 3	; Set previous direction
NODRV	DJNZ	NTMOT	; Do next motor
	CALL	STPM	; Step motors to be driven
	LD	A, (STRFG)	; Examine store flag
	OR	A	; Zero?
	JP	NZ, STORE	; No then do store operation
	RET		; Exit
REVDR	LD	A, (1X + 0)	; Get previous direction
	CP	3	; Direction reversed?
	JR	NZ, CREV1	; No then continue
	CALL	SETST	; Else set store TBUF in ARST fl
	LD	(1Y + 0), 0	; clear MOTBF element
	JR	NODRV	; Do next motor
CREV1	DEC	(HL)	; Advance step count in TBUF (N)
	LD	A, (HL)	; Get element
	CP	-128	; Compare with upper negative bc
	CALL	Z, SETST	; Limit reached so set store fla
CREVD	LD	(1X + 0), 1	; Set Direction
	JR	NODRV	; Do next motor
SETST	PUSH	AF	; Save AF
	LD	A, 1	; Set store flag STRFG
SETSC	LD	(STRFG), A	; to one
	POP	AF	; Restore AF
	RET		; Continue

SUBROUTINE KEYIN

; This routine scans the keyboard checking for
 ; the keys '1-6' and 'Q' 'W' 'E' 'R' 'T' 'Y' and 'S'
 ; and Ø. It then drives the motors corresponding
 ; to the keys pressed. If in learn mode the
 ; sequence is stored.

```

KEYIN  CALL    CLRMF      ; Clear MOTBF array
      LD      A,(3840H)    ; Get TRS80 keyboard byte
      BIT     7,A         ; See if
      JR      Z,IGDEL     ; No space key so skip
      CALL    DELT        ; *
      CALL    DELT        ; * Slow motor driving
IGDEL  XOR     A           ; Clear KEY PRESSED flag
      LD      (KEYP),A    ;
      LD      A,(3810H)    ;
      BIT     0,A         ; Is the zero key pressed?
      JR      Z,TRYS      ; No then skip
      8/4/83 JP      NOTNG  ; Go to do nothing
TRYS   LD      A,(3804H)    ; See if
      BIT     3,A         ; 'S' key pressed
      LD      A,(3810H)    ; Restore memory value
      JR      Z,TRYN1     ; No then skip
      LD      A,(MAN)     ; See if in manual mode
      CB      A           ;
      CALL    Z,STORE     ; No then store TBUF
      OR      1           ; Set not finished flag
      RET     ; and exit to caller
TRYN1  LD      BC,0        ; Clear MOTBF offset in BC
      BIT     1,A         ; See if '1' key is pressed
      JP      Z,TRYN2     ; No then skip else
      CALL    FORMT       ; Set up motor 1 position in MOTBF
TRYN2  INC     BC         ; Increment MOTBF offset
      BIT     2,A         ; See if '2' key pressed
      JP      Z,TRYN3     ; No skip
      CALL    FORMT       ; Set second motor forward
TRYN3  INC     BC         ; Advance offset
      BIT     3,A         ;
      JP      Z,TRYN4     ; See if '3' key pressed, No skip
      CALL    FORMT       ; Set forward direction on Motor 3
TRYN4  INC     BC         ; Increment offset in BC
      BIT     4,A         ; See if key '4' is pressed
      JP      Z,TRYN5     ; No then test key '5'
      CALL    FORMT       ; Do forward direction for Motor 4
TRYN5  INC     BC         ; Advance offset
      BIT     5,A         ; Key '5' pressed
      JP      Z,TRYN6     ; No skip
      CALL    FORMT       ; Do set up for motor 5
TRYN6  INC     BC         ; Advance offset
      BIT     6,A         ; Key '6' pressed
      JP      Z,TRYQT     ; No then try 'Q'
      CALL    FORMT       ; Do for motor 6
  
```

TRYQT	LD	BC,0	; Clear BC offset for moto
TRYQ	LD	A,(3804H)	; See if 'Q' key pressed
	EIT	1,A	
	JP	Z,TRYW	; No then skip
TRYW	CALL	BACMT	; Set motor 1 for backward
	INC	BC	; Advance pointer
	BIT	7,A	; See if 'W' key pressed
	JP	Z,TRYE	; No skip (TRYE)
TRYE	CALL	BACMT	; Do backward for motor 2
	INC	BC	; Advance pointer offset
	LD	A,(3801H)	; See if
	BIT	5,A	; 'E' key pressed
	JR	Z,TRYR	; No skip
TRYR	CALL	BACMT	; Set motor 3 for backward
	INC	BC	; Advance pointer offset
	LD	A,(3804H)	; See if
	BIT	2,A	; Key 'R' is pressed
	JR	TRYT	; No skip JR Z,TRYT
TRYT	CALL	BACMT	; Set motor 4 backward
	INC	BC	; Advance offset
	BIT	4,A	; Is key 'T' pressed?
	JP	Z,TRYX	; No skip
TRYX	CALL	BACMT	; Set motor 5 backward
	LD	A,(3808H)	; Is the 'Y' key pressed?
	INC	BC	; Advance offset
	BIT	1,A	; No key
	JP	Z,SOMEN	; 'Y' then skip
SOMEN	CALL	BACMT	; Set motor 6 for backward
	CALL	SRAMT	; Step motors, maybe store.
	OR	1	; Set zero key not pressed f
NOTNG	RET		; Return to caller
	LD	A,(MAN)	; Zero was pressed so see
	OR	A	; if in learn mode
	CALL	Z,STORE	; Yes then store
	XOR	A	; Set zero flag and
FORMT	RET		; Return to caller
	LD	E,3	; Set for forward direction
BACMT	JR	SETMT	; Do set motor slot in MOTBF
SETMT	LD	E,1	; Set for reverse direction
	LD	HL,MOTBF	; Point to MOTBF
	ADD	HL,BC	; Add in motor offset
	PUSH	AF	; Save AF
	LD	A,(HL)	; Get byte
	OR	A	; See if zero
	JR	Z,DOMOT	; Yes then set byte
	XOR	A	; Clear
	LD	(HL),A	; byte in MOTBF user wants bc
	POP	AF	; directions clear byte
DOMOT	RET		; Restore AF and return
	LD	(HL),E	; Set byte in MOTBF
	LD	A,1	; and set
	LD	(KEYP),A	; key pressed flag
	POP	AF	; Restore AF
	RET		; exit from routine

SUBROUTINE CBTAS

; This subroutine makes a signed binary value in
; HL into arm ASCII String and stores the string
; in the locations pointed to by LX

```
CBTAS    PUSH    AF          ; *
        PUSH    HL          ; *
        PUSH    DE          ; *   Save Registers
        PUSH    LX          ; *
        BIT     7,H          ; Test sign of number
        JR      Z,POSNO     ; If zero then positive number
        LD      A,H          ;
        CPL          ; Complement number if negative
        LD      H,A          ;
        LD      A,L          ;
        CPL          ;
        LD      L,A          ;
        INC     HL          ; Now 2's complement negative
        LD      A,MINUS     ; Place minus sign in string
PUTSN    LD      (IX+0),A    ; Pointed to by LX
        INC     IX          ; Advance LX pointer
POSNO    JR      CONUM       ; Do rest of conversion
CONUM    LD      A,SPAC      ; Place a space if number positive
        JR      PUTSN       ; Jump to copy space to memory
        PUSH    IY          ; Save IY register
NUMLP    LD      IY,BTOAT    ; Point to subtraction table
        LD      A,NUMBA      ; Get ASCII 0 in A
        LD      E,(IY+0)    ;
        LD      D,(IY+1)    ; Get table value
SUBBA    OR      A           ; Clear carry bit
        SBC     HL,DE        ; Subtract table value from value
        ; input
        JP      C,GONEN     ; If carry then do for next digit
        INC     A           ; Inc count (ASCII in A)
        JR      SUBBA       ; Do next subtraction
GONEN    ADD     HL,DE        ; Restore value before last
        ; subtraction
        LD      (LX+0),A    ; Store ASCII Number in memory
        INC     LX          ; Inc memory pointer
        INC     IY          ; Point to next table value
        INC     IY          ;
        DEC     E           ; Test if E = 0
        JR      NZ,NUMLP    ; No then try for next digit
        XOF     A           ; Clear A and place in store
        LD      (LX+0),A    ; as EOS = End of string
        POP     IY          ; *
        POP     LX          ; *
        POP     DE          ; *   Restore all saved registers
        POP     HL          ; *   and
        POP     AF          ; *
        RET          ; Exit
```

```

BTOAT      DEFW  100000 ; Table of subtraction constants
           DEFW  10000 ; for conversion routine
           DEFW  1000 ;
           DEFW  100 ;
           DEFW  1.

```

CLEARING AND RESETTNG ROUTINES

; CLRMF clears the MOTBF array

```
CLRMF    PUSH    BC          ; *
        PUSH    DE          ; * Save Registers used
        POP     HL          ; *
        LD      HL,MOTBF    ; Point to MOTBF(0)
        LD      DE,MOTBF +1 ; Point to MOTBF(1)
        LD      BC,5        ; BC = Count
        LD      (HL),0      ; MOTBF (0) = 0
        LDIR                     ; Copy through complete array
        POP     HL          ; *
        POP     DE          ; * Restore Registers used
        POP     BC          ; *
        RET                     ; Exit
```

; CTBUF clears TBUF, DRBUF and MOTBF
; Note all must be in order

```
CTBUF    PUSH    BC          ; *
        PUSH    DE          ; * Save Registers
        PUSH    HL          ; *
        LD      HL,TBUF     ; HL points to TBUF(0)
        LD      DE,TBUF + 1 ; DE points to TBUF(1)
        LD      BC,17       ; BC = Count of 17
        LD      (HL),0      ; Clear first element
        LDIR                     ; Now clear next 17 elements
        POP     HL          ; *
        POP     DE          ; * Restore Registers
        POP     BC          ; *
        RET                     ; Exit
```


SUBROUTINE GINT

; This subroutine gets a signed 16 bit integer
; from the TRS80 Keyboard.
; If a bad number is typed it returns with the
; Status flag - non zero.
; The 2's complement number is returned in HL

```

GINT      PUSH      BC          ; *
          PUSH      DE          ; * Save Registers
          XOR       A           ; Clear A and carry
          SBC       HL,HL       ; Zero HL
          LD        B,5         ; Maximum of 5 characters
          LD        (MIN),A     ; Clear MIN=Minus Flag
GINT1     CALL      GCHRA       ; Get a character and display
          CP        SPAC        ; Is it a space?
          JR        Z,GINT1     ; Yes then skip
          CP        NL         ; Is it a newline?
          JP        Z,PRET1     ; Done if new line, return zero
          CP        MINUS       ; A minus number?
          JR        NZ,PCSON    ; No then see if positive
          LD        A,1         ; Set minus flag
          LD        (MIN),A     ;
          JR        GINT2       ; Get rest of number
PCSON     CP        '+'         ; Is number a positive number
          JR        NZ,NUM1     ; See if numeric
GINT2     CALL      GCHRA       ; Get next character
NUM1      CP        NL         ; Newline?
          JR        Z,NUMET     ; Yes then exit
          ADD       HL,HL       ; Double number
          PUSH      HL         ; Save X 2
          ADD       HL,HL       ; X 4
          ADD       HL,HL       ; X 8
          POP       DE         ; Restore X 2
          ADD       HL,DE       ; Now add to get X 10
          CP        0          ;
          JR        C,EFRN2     ; If number less than ASCII 0
          CP        '9' + 1     ; If number greater than ASCII
          JR        NC,EFRN2    ; 9 then error
          SUB       NUMBA       ; Number input OK, so make int
          LD        E,A         ; Binary and
          LD        D,0         ; load into DE
          ADD       HL,DE       ; Now add to total
          DJNZ      GINT2       ; Do for next digit
          CALL      PNEWL       ; Print a new line
NUMET     LD        A,(MIN)     ; Is number negative?
          OR        A           ;
          JR        Z,PRET1     ; No then finish off
          LD        A,L         ; else complement
          CPL                     ; The value in HL
          LD        L,A         ;
          LD        A,H         ; (2's Complement)

```

	CPL		;	
	LD	H,A	;	
	INC	HL	;	
PRET1	XOR	A	;	Clear A and flags
PRET2	PCP	DE	;	* Restore Registers
	POP	BC	;	*
	RET		;	and return
ERRN2	CALL	PNEWL	;	Print a newline
	LD	A,1	;	Set A to 1
	OR	A	;	Clear carry flag
	SBC	HL,HL	;	Clear HL
	OR	A	;	Clear carry flag
	JR	PRET2	;	Return with ERROR CODE

SUBFOUNTINE POSDS

; This routine displays the POSAR array for the
 ; user to see how far the arm is from its
 ; "Home position"

POSDS	PUSH	AF	; *
	PUSH	BC	; *
	PUSH	DE	; *
	PUSH	HL	; * Save all registers
	LD	HL, POSST	; Print "FELPCS="
	CALL	PSTR	; String
	LD	B, 6	; Motor count into B
	LD	DE, POSAR	; Point to array containing offs
NPCSA	LD	A, (DE)	; Get lower order byte into
	LD	L, A	; L
	INC	DE	; Increment memory pointer
	LD	A, (DE)	; Get higher order byte into
	LD	H, A	; H
	INC	DE	; Increment to next number
	LD	LX, NUMAR	; LX points to result string
	CALL	CBTAS	; Convert HL and leave in (LX)
	LD	HL, NUMAR	; Point to result string
	CALL	PSTR	; Print it
	CALL	PSPAC	; Print a space
	DJNZ	NPCSA	; Do for next motor
	CALL	PNEWL	; Print a new line, all done
	FCP	HL	; *
	POP	DE	; *
	POP	BC	; *
	POP	AF	; * Restore all Registers
	RET		; Now return

SUBROUTINE PCSIC

; PCSIC increments the signed 2's complement 16 bit
 ; motor step offset counts. It does not check for overflow,
 ; but this is very unlikely. The base would need to
 ; be rotated about 30 times to cause such an event.

```

PCSIC      PUSH    AF          ; *
           PUSH    EC          ; *
           PUSH    DE          ; *   Save registers
           PUSH    HL          ; *
           LD      B,6         ; B = motor count
           LD      DE,MOTBF+5 ; Point to MOTBF
           LD      HL,POSAR+10; Point to POSAR (relative position)
NPOS1      FUSH    BC          ; Save motor count
           LD      C,(HL)      ; Get lower PCSAR byte in C
           INC     HL          ; Point to Higher byte
           LD      B,(HL)      ; Get higher byte in B
           LD      A,(DE)      ; Get direction byte from MOTBF
           AND     3           ; Clear all higher bits from D7-D3
           OR      A           ; Is it zero?
           JR      NZ,NONZM    ; No skip
           DEC     HL          ; Yes then move POSAR pointer back
           JR      NPOS2      ; and continue with next motor
NCNZM      BIT     1,A         ; Test direction bit
           JR      NZ,RDPOS    ; Do for reverse direction
           INC     BC          ; Advance element
           JR      STPCS       ; Restore 16 bit POSAR element
RDPOS      DEC     BC          ; Advance negative PCSAR element
STPOS      LD      (HL),B      ; Store higher byte
           DEC     HL          ; Move pointer to lower byte
           LD      (HL),C      ; Store lower byte
NPOS2      DEC     HL          ; Back up PCSAR pointer to
           DEC     HL          ; next motor position slot
           DEC     DE          ; Backup MOTBF pointer to next slot
           POP     BC          ; Restore Motor count
           DJNZ    NPOS1      ; Do next motor
           POP     HL          ; *
           POP     DE          ; *   Restore used Registers
           POP     BC          ; *
           POP     AF          ; *
           RET              ; Done, Exit

```

SUBROUTINE STORE

; STORE copies the TBUF array into the locations pointed to
; by CURCW. If the TBUF array is completely empty then the
; copy is not done. The COUNT and the CUROW variables
; are both updated, and a check is made to ensure that
; a store cverflow is caught and the user told.

```

STORE      PUSH      BC      ; *
           PUSH      HL      ; * Save registers
           LD        HL,TBUF  ; Point to TBUF
           LD        B,6      ; B = motor count
STEST      LD        A,(HL)    ; Get TBUF (N)
           OR        A        ; Is TBUF element zero
           JR        NZ,STOR1  ; No then do store
           INC       HL      ; Point to next element
           DJNZ     STEST     ; Go dc next element check
STOR1      JR        EXIT     ; All TBUF zero so exit
           LD        (1X+0),0  ; Clear DRBUF element
           LD        HL,(COUNT) ; Get current count value
           INC       HL      ; Advance it
           LD        A,H      ; See if cver or at 512 bytes
           CP        1        ;
           JP        NC,OVRFW  ; Yes then overflow
           LD        (COUNT),HL ; Put back advanced count
           LD        DE,(CUROW) ; Get current row pointer in DE
           LD        HL,TBUF  ; Get TBUF pointer in HL
           LD        BC,0006  ; Count for six motors
           LDIR       ; Copy TBUF to ARST(1)
           LD        (CUROW),DE ; Replace updated rcw pointer C
           CALL      CTBUF     ; Clear buffers
EXIT        POP       HL      ; *
           POP       BC      ; * Restore Registers
           RET        ; Now return to caller
OVRFW      LD        HL,OVFMS  ; Print overflow situation
           CALL      PSTR     ; Message
           CALL      GCHRA    ; Get response
           CALL      PNEWL    ; Print a new line
           CP        'D'     ; User typed a 'D'
           JP        Z,REDO    ; Yes then clear all
           CP        'S'     ; User typed an 'S'
           JR        Z,EXIT2   ; Yes exit with sequence saved
           JR        OVRFW     ; Bad input, try again
REDO       CALL      INIT     ; Clear all arrays etc
EXIT2      POP       HL      ; *
           POP       BC      ; * Restore Registers
           POP       BC      ; Throw away return address
           JP        QUES1    ; Back to main loop

```

SUBROUTINE RESET

; This subrcutine clears the POSAR array

```

RESET    PUSH    BC           ; *
          PUSH    DE           ; *   Save Registers
          PUSH    HL           ; *
          LD      HL,POSAR      ; Point to POSAR start
          LD      DE,POSAR+1    ; Point to next element
          LD      (HL),00       ; Clear first POSAR element
          LC      BC,11        ; Eleven more row ccunts to clear
          LDIR                     ; Clear POSAR array
          LD      HL,STRST      ; Print "ARM RESET" message
          CALL    PSTR          ; and
          POP     HL           ; *
          POP     DE           ; *   Restore Registers and
          POP     BC           ; *
          RET                    ; Return to caller

```

INPUT/OUTPUT ROUTINES

; PUTCHR prints a character in A

PUTCHR	PUSH	AF	; Save AF
	PUSH	DE	; Save DE
	CALL	PCHR	; Print character in A
	POP	DE	; Restore DE
	POP	AF	; Restore AF
	RET		; Done, Exit

Don't type this

; PSTR prints a string pointed to by HL

PSTR	PUSH	BC	; * Save registers that are
	PUSH	DE	; * corrupted by the TRS80
	CALL	PUTSTR	; Print the string
	POP	DE	; * Restore Registers
	POP	BC	;
	RET		; Done, Exit

: PSPAC prints a space character

PSPAC	PUSH	AF	; Save AF
	LD	A, 20	; A = Space character
	CALL	PUTCHR	; Print it
	POP	AF	; Restore AF
	RET		; Done, Exit

; PNEWL prints a new line to the screen

PNEWL	PUSH	AF	; Save AF
	LD	A, 0DH	; A = Newline character
	CALL	PUTCHR	; Print it
	POP	AF	; Restore AF
	RET		; Done, Exit

: SCKBD Scans the keyboard once and returns, non
; zero if character found

SCKBD	PUSH	DE	; Save DE
	CALL	KEY	; See if character is there
	POP	DE	; Restore
	RET		; Done, Exit

; GCHRA gets a character from keyboard and displays it

GCHRA	CALL	GCHR	; Get a character
	CALL	PUTCHR	; Print it
	RET		; Done, Exit

CLEAR SCREEN ROUTINE

Don't type this.

; Simple scrolling type screen clear

CLRSC	PUSH	BC	; Save used register
	LD	B,16	; Get screen row count
UPLRW	CALL	PNEWL	; Print a new line
	DJNZ	UPLRW	; Do 16 times
	POP	BC	; Restore Register
	RET		; Exit

DELAY ROUTINES

LELSW	PUSH	BC	; Delay for $10 * E + 10 M$ cycles
DELS1	PUSH	BC	; Save BC
	NOP		; Delay for 11 T state
	NOF		; 4 T state delay
	POP	BC	; 4 T state delay
	DJNZ	DELS1	; Delay for 11 T states
	PCF	BC	; Do delay times value in B
	RET		; Restore BC
DELS	PUSH	BC	; Exit
	LD	B, 20	; Save BC
	CALL	DELSW	; Set B for 0.001 sec delay
	POP	BC	; Do delay
	RET		; Restore EC
DELT	PUSH	BC	; Exit
	LD	E, 0	; Save BC
	CALL	DELSW	; Set B for 0.01 sec delay (a
	POP	BC	; Do delay
	RET		; Restore BC
DELLN	PUSH	EC	; Exit
	LD	B, 200	; Save BC
DDDD	CALL	DELSW	; Set B for 1.0 sec delay (a
	DJNZ	DDDD	; Do delay
	POP	BC	; Do next delay section
	RET		; Restore EC
			; Exit

A

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FULL STEPPING AND HALF STEPPING THE MOTORS

Two tables are shown below, the first indicates the sequence for full stepping the motors and the second table shows the pulse pattern for half stepping the motors.

FULL STEPPING SEQUENCE

	<u>QA</u>	<u>QB</u>	<u>QC</u>	<u>QD</u>	<u>STEP</u>
4	1	Ø	1	Ø	1
9	1	Ø	Ø	1	2
5	Ø	1	Ø	1	3
6	Ø	1	1	Ø	4

HALF STEPPING PULSE SEQUENCE

	<u>QA</u>	<u>QB</u>	<u>QC</u>	<u>QD</u>	<u>STEP</u>
	1	Ø	1	Ø	1
	1	Ø	Ø	Ø	1.5
	1	Ø	Ø	1	2
	Ø	Ø	Ø	1	2.5
	Ø	1	Ø	1	3.Ø
	Ø	1	Ø	Ø	3.5
	Ø	1	1	Ø	4
	Ø	Ø	1	Ø	4.5

The documental program contains a table FTABL which is shown below. This table contains the step sequence for full stepping also shown below is the new table FTABLH which contains the sequence for half stepping. To use this table (FTABLH) in the program it will be necessary to alter a few lines of code in the DRAMT routine. The comparison with 5 CPI 5 should be changed to a comparison with 9 and the program line LD A,4 should be changed to LD A,8. The table FTABL should now be changed so it appears as FTABLH

FULL STEP TABLE

			Step number
FTABL	DEFB	192	1
	DEFB	144	2
	DEFB	48	3
	DEFB	96	4

HALF STEP TABLE

			Step number
FTABLH	DEFB	192	1
	DEFB	128	1.5
	DEFB	144	2
	DEFB	16	2.5
	DEFB	48	3
	DEFB	32	3.5
	DEFB	96	4
	DEFB	64	4.5

If you compare the table values with the tables on the previous page you will note a difference, this is because QB and QC are exchanged in the above table due to the hardware switching these two lines.

NOTE

REMEMBER WHEN WRITING PROGRAMS DIRECTLY DRIVE THE ARM SO THAT THE QB AND QC OUTPUT BITS SHOULD BE REVERSED, SO THAT THE TOP FOUR BITS ARE:-

D8	=	QA
D7	=	QC
D6	=	QB
D5	=	QD

CONSTRUCTION OF A SUITABLE PORT FOR THE ARMDROID

A circuit diagram is given which describes in particular the construction of an 8 bit bi-directional, non latched port. The circuit as given is for the TRS80 bus, but it should be possible with reasonably simple modifications to alter it for most Z80 type systems.

The circuit described is a non latched port so the output data will appear for only a short period on the 8 data lines.

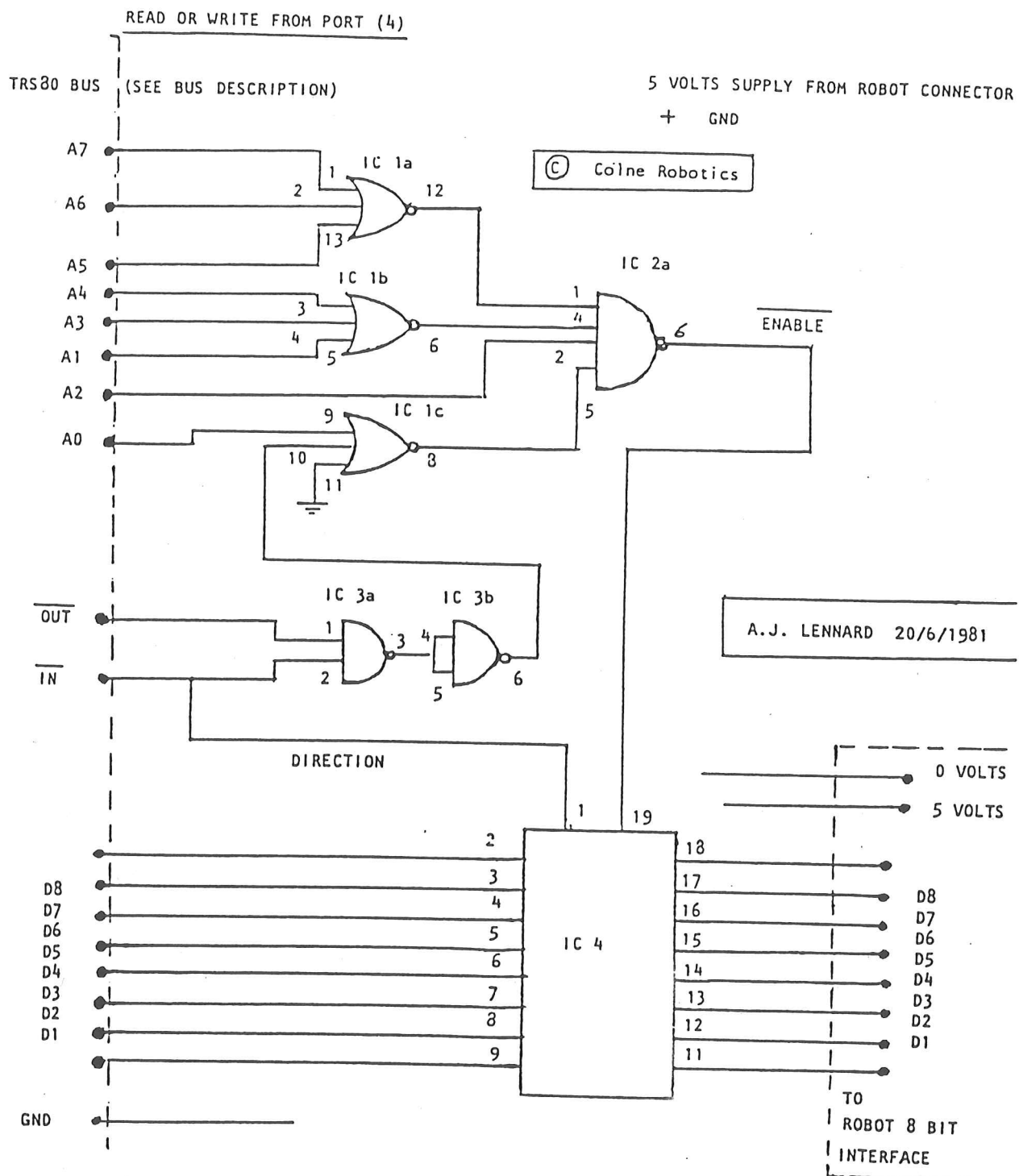
As can be seen from the diagram, the circuit draws its 5 volt power supply from the arm's interface port, and not from the processor it is connected to. The port was constructed this way due to the fact that some commercial microprocessor systems do not have a 5v output supply.

When the above circuit is connected to the arm's interface card the bottom bit is usually pulled high, thus if the user input from the port at any time the data presented will mirror the state of the reed switches.

To output data to the arm using this port the user should send the data to the port with the bottom bit cleared. The data will then be latched through to the addressed arm motor latch.

The components for the described port should be easily available from most sources.

TRS80 8 BIT INTERFACE (NON LATCHED BI-DIRECTIONAL)



IC 1: 74LS27
IC 2: 74LS20
IC 3: 74LS00
IC 4: 74LS245

Pin 14: 5 Volts, Pin 7: GND
Pin 14: 5 Volts, Pin 7: GND
Pin 14: 5 Volts, Pin 7: GND
Pin 20: 5 Volts, Pin 10: GND

3*3 INPUT NOR
2*4 INPUT NAND
4*2 INPUT NAND
OCTAL BUS TRANSCEIVER
(Tri-state)

CONNECTION OF ARMDROID TO PET/VIC COMPUTERS

PET/VIC USER PORT CONNECTOR

PIN NO	PET/VIC NOTATION	ARMDROID NOTATION
C	PA0	D1
D	PA1	D2
E	PA2	D3
F	PA3	D4
H	PA4	D5
J	PA5	D6
K	PA6	D7
L	PA7	D8
N	GROUND	GROUND

I/O Register Addresses (User Ports)

VIA Data Direction Control: 37138

PET Data Directional Control Register: 59459

VIC I/O Register Address: 37136

PET Data Register Address: 59471

The data direction registers in the VIA define which bits on the respective user ports are input and which are to be used as output bits. A binary one in any bit position defines an output bit position and a zero defines that bit as an input bit.

SIMPLE BASIC ARM DRIVER FOR VIA (PET/VIC)

```
5 L = 37136: Q = 37138
10 PRINT "VIC ARMDROID TEST"
20 PRINT
30 PRINT "HALF STEP VALUES"
40 T = 8: C = 2: S = 10: M = 1: I = 1: A$ = "F"
50 FOR I = 1 TO T: READ W(I): PRINT W(I): NEXT I
60 POKE Q, 255
70 INPUT "MOTOR NUMBER (1-6)"; M
80 IF M < 1 OR M > 8 THEN 70
90 INPUT "FORWARD BACKWARD"; A$
100 IF A$ = "F" THEN D = 0: GOTO 130
110 IF A$ = "B" THEN D = 1: GOTO 130
120 GOTO 90
130 INPUT "STEPS"; S
140 IF S < 1 THEN 130
150 O = M + M + 1
160 FOR Y = 1 TO S * C
170 F = W(I) + O
180 POKE L, F
190 POKE L, F - 1
200 IF D = 0 THEN 230
210 I = I + 1: IF I > T THEN I = 1
220 GOTO 240
230 I = I - 1: IF I < 1 THEN I = T
240 NEXT Y
250 GOTO 70
260 DATA 192, 128, 144, 16, 48, 32, 96, 64
```

THE VALVES FOR L AND Q FOR THE PET ARE

Q = 59459 = DATA DIRECTION
L = 59471 = I/O

TRS 80
Parallel out
= 14312

MOTOR STEP RELATIONSHIP PER DEGREE INCREMENT

Below are shown the calculations for each joint to enable the user to calculate the per motor step relationship to actual degree of movement.

These constants will necessary for users wishing to formulate a cartesian frame reference system or a joint related angle reference system.

Base

Motor step angle x ratio 1 x ratio 2

$$\begin{aligned} & 7.5^\circ \times \frac{20 \text{ teeth}}{72 \text{ teeth}} \times \frac{12 \text{ teeth}}{108 \text{ teeth}} \quad 32.4 \\ & 4.040114009 \times 10^{-3} \text{ Radian/step} \\ & = 0.2314 \text{ degree step or } 4.32152 \text{ steps per degree.} \\ & .231481481 \quad 4.320000001 \end{aligned}$$

Shoulder

$$\begin{aligned} & 7.5 \times \frac{14 \text{ teeth}}{72 \text{ teeth}} \times \frac{12 \text{ teeth}}{108 \text{ teeth}} \quad 46.3 \\ & 2.828079806 \times 10^{-3} \text{ Radian/step} \\ & = 0.162 \text{ degree per step or } 6.17284 \text{ steps per degree} \\ & .162037037 \quad 6.171428572 \end{aligned}$$

Elbow

Same as shoulder joint

Wrists

Same as base joint calculations

Hand

$$\begin{aligned} & 7.5 \times \frac{20 \text{ teeth}}{72 \text{ teeth}} \times \frac{12 \text{ teeth}}{108 \text{ teeth}} \quad 4.040114009 \times 10^{-3} \text{ Radian/step} \\ & = 0.231 \text{ degree per step} \\ & .231481481 \end{aligned}$$

$$\pi \times \frac{d}{360} \times .231 = (\emptyset.0524/2) \text{ mm} \quad .052521482$$

$$= \emptyset.0262 \text{ mm} = \text{hand pulley motion per step} \quad .026260741$$

Total hand open to close pulley movement = $2\emptyset.0 \text{ mm}$

Angle traversed by single finger = 50°

$$\frac{50^\circ}{2\emptyset.0 \text{ mm}} \times \emptyset.0262 \text{ mm}$$

$$= \emptyset.6555^\circ \text{ per step or } 15.2672 \text{ step per degree}$$

$$\pi = 3.1415926$$

d = 26mm = pulley diameter

SOME EXTRA POINTS TO BEAR IN MIND

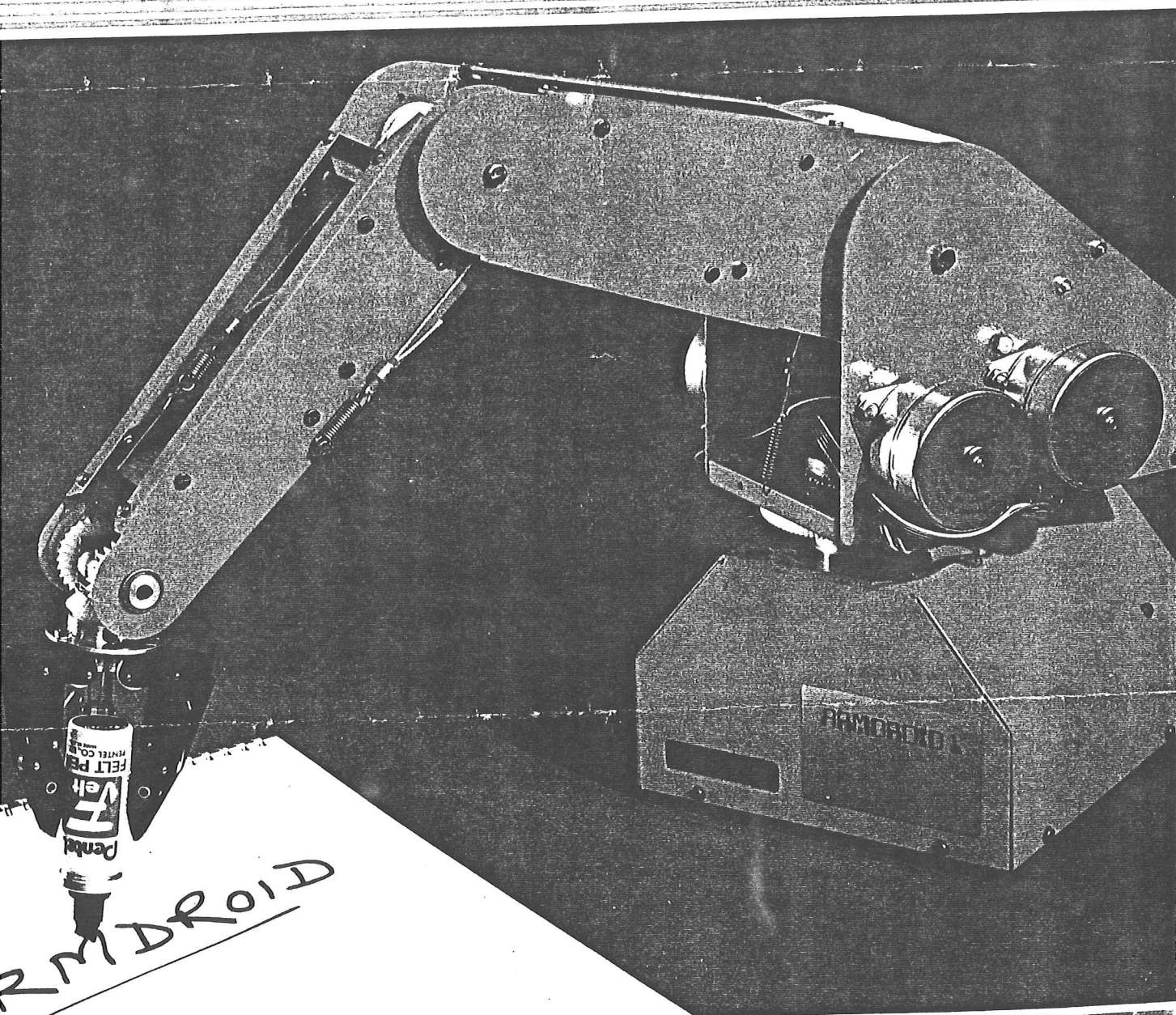
- a) Long Lead of LED goes to NEGATIVE
Short lead of LED goes via 4.7 kohm Resistor
to POSITIVE
- b) Due to LED hole being slightly too large a grommet
will first have to be fitted to the LED and its holder
can then be super glued if necessary into the grommet.
- c) The Torque available is largely a function of speed
and hence the user can expect performance to deteriorate
as speed is increased. Tables are supplied earlier
in the manual.

FINAL NOTE

BEST WISHES AND GOOD LUCK

J. Reke

THE ARMDROID 1 ROBOTIC ARM



COLNE ROBOTICS CO. LTD.

BEAUFORT ROAD, off RICHMOND ROAD, TWICKENHAM TW1 2PQ, ENGLAND

Telephone: 01-892 8197/8241

Telex: 8814066

CHRISTCHURCH POLYTECHNIC

DIRECTORATE TEAM MEMO

CP 324d

TO: Bob Gilling
FROM: John Hercus
SUBJECT: POWER SUPPLY : ARMDROID
DATE: 18/7/83

FOR YOUR
URGENT ACTION
ACTION
INFORMATION ONLY
HANDBOOK

Please proceed to construct a power supply as you suggest.

If you need an order number, this could be obtained from Gay and charge it to 310 183.

October 21 1983

The Manager
Colne Robotics Ltd
Beaufort Road
East Twickenham
Middlesex TW1 4LL
ENGLAND.

Dear Sir,

Thank you for the cassette which arrived safely last term. We had by then typed in the text from the manual so that cassette was useful to check this for accuracy.

There were a number of errors in the text as given in the manual. These were mainly missing labels, misspelt labels and most of these I picked up by inspection and trial assembly. Others were picked up by operating the program under monitor control. May I suggest that for future editions of the manual that you simply lump the source code from your editor-assembler, preferably an assembled dump, rather than the manually typed version.

However, there are two major areas where there are problems with the program.

- (1) The WRITE/READ modules do not store the value of COUNT. As this is set to zero by INIT, when the stored sequence is read in, COUNT is at zero. If the sequence is then added to, the CUROW pointer (which gets its value from COUNT) points to the first row, and the fresh data is written over the existing data. I modified WRITE and READ accordingly.
- (2) This is the most serious of the two... The EDIT module, when in the ROW COUNT mode, does not update CUROW (next row pointer) after the array has been truncated. The consequence is that it still points to the same place. The following code was placed before JP QUESI just prior to EDMOT to cure this.

```
ADD    HL,  HL           ; double the count
PUSH   HL                ; save it
ADD    HL,  HL           ; Count * 4
POP    BC                ; Restore Count * 2
ADD    HL,  BC           ; Count * 6
LD     B,  ARST          ; Get buffer pointer
ADD    HL,  BC           ; Calc. new CUROW
LD     (CUROW), HL       ; and save it
(JP    QUESI)
```

I hope this will be of some value to you.

Yours faithfully,

R. N. GILLING,

Tutor

Machine Tool Engineering Department.

June 10 1983

The Manager
Colne Robotics Ltd
1 Station Road
Twickenham
Middlesex TW1 4LL
ENGLAND.

Dear Sir,

Reference my letter 13 April 1983.

If you refer to paragraph 2 of the above letter you will see that I regarded the non supply of the cassette of software of prime importance.

Please will you send this URGENTLY, by the fastest available means.

It is also important to indicate on the package that this was part of a consignment not sent and that the cost has already been met.

We have typed in the listing in the manual, but this has many errors and we have had problems due to this and need to cross check our code.

Yours faithfully,

R N GILLING,

Tutor
Machine Tool Engineering Department,

Christchurch Polytechnic
PO Box 22-095
Christchurch
New Zealand

1 August 1983

The Manager
Colne Robotics Ltd
Beaufort Road
Twickenham
Middlesex TW1 2PH
England

Dear Sir

Ref: Your letter dated 27 July 1983

Our computer is a Model 1 TRS-80 with 48 K memory on board. Unfortunately this information was not given, so it appears in the original order.

Yours faithfully

R N Gilling
Tutor
Department of Machine Tool Engineering

RNG:CMD

COLNE ROBOTICS CO. LTD.

BEAUFORT ROAD, OFF RICHMOND ROAD,

EAST TWICKENHAM, MIDDLESEX TW1 2PH

TELEX 8814066

TEL 01 892 8197 OR 8241

Mr. R.N. Gilling,
Tutor, Machines Tool Eng Dept.
Christchurch Polytechnic,
Madras Street,
Christchurch 1,
New Zealand.

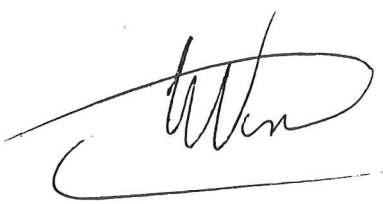
27th July 1983

Dear Mr. Gilling,

Ref: Your Letter dated 10th June 1983

Please accept our apologies for not despatching the cassette, unfortunately we cannot until we know which computer you have. As soon as I have this information I can forward the cassette, providing it works on the computer you have, which I will confirm with our technicians. If there are any problems I will contact you.

Yours sincerely,
for Colne Robotics Co. Ltd.



Mrs. E. Viner
Sales Administration

COLNE ROBOTICS CO. LTD.

BEAUFORT ROAD, OFF RICHMOND ROAD,

EAST TWICKENHAM, MIDDLESEX TW1 2PH

TELEX 8814066

TEL 01 892 8197 OR 8241

25 April 1983

R N Gilling
Tutor, Machines Tool Eng Dept
Christchurch Polytechnic
Madras Street
Christchurch 1
New Zealand

Dear Mr Gilling

We hope that our enclosures will ensure that you are soon able to achieve full operation from your Armdroid and that you will gain the same satisfaction that many other owners now have.

We are also enclosing some literature about other products which we are developing and hope that these may be of interest.

You are the first Armdroid owner in New Zealand and we hope that there will be many more in due course. We wonder whether you could suggest to us any Companies in New Zealand who might be interested in acting as agents and distributors for our products?

Your assistance in this matter would be greatly appreciated.

Yours sincerely



A F I Macmillan
Director and General Manager

COLNE ROBOTICS CO. LTD.

BEAUFORT ROAD, OFF RICHMOND ROAD,

EAST TWICKENHAM, MIDDLESEX TW1 2PH

TELEX 8814066

TEL 01 892 8197 OR 8241

25 April 1983

R N Gilling
Tutor, Machines Tool Eng Dept
Christchurch Polytechnic
Madras Street
Christchurch 1
New Zealand

Dear Mr Gilling

Thank you for your letter of 13 April, I'm afraid that our instruction manual is not as up to date in some respect as we would hope, so I will reply to the questions you ask.

The omission

- a) 6mm long x 8mm dia bore spacer
- b) 3mm long x 8mm dia bore spacer

You will have received nine 1 mm steel washers which we now use in place of the spacers (six for the 6mm spacer and three for the 3mm spacer).

- c) The magnets for the reed switch switcher are now only supplied with the reed switch kit.

The items observed by your technician

- a) The belts. If the belts appear to be tight, check you have the pulleys the right way round, the pulley with the alloy extension should operate the wrist gears. The motors can be moved a little on their mountings to enable a small amount of belt adjustment. They should not be too tight as this puts extra load on the motors.
- b) This is an omission in the manual
- c) A useful point which will add to the new manual.
- d) This could have been avoided by stringing the wrist drive with the spring on the inside.

25 April 1983

R N Gilling

- e) The metal bar on the hand gear (part 25) acts as a stop against the composite gear spindle (part 21) to prevent the hand from opening to far, when adjusting the hand string tension make sure the stop is hard against the spindle with the hand open.

I hope the above answers help you to get full use out of your Armdroid, and if I can be of any other assistance do not hesitate to get in touch with me.

Yours sincerely



D Boothroyd
for Colne Robotics Co Ltd

COLNE ROBOTICS CO. LTD.

BEAUFORT ROAD, OFF RICHMOND ROAD,

EAST TWICKENHAM, MIDDLESEX TW1 2PH

TELEX 8814066

TEL 01 892 8197 OR 8241

25 April 1983

R N Gilling
Tutor, Machines Tool Eng Dept
Christchurch Polytechnic
Madras Street
Christchurch 1
New Zealand

Dear Mr Gilling

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We are also enclosing some literature about other products which we are developing and hope that these may be of interest.

You are the first Armdroid owner in New Zealand and we hope that there will be many more in due course. We wonder whether you could suggest to us any Companies in New Zealand who might be interested in acting as agents and distributors for our products?

Your assistance in this matter would be greatly appreciated.

Yours sincerely



A F I Macmillan
Director and General Manager

April 13 1983

The Manager
Colne Robotics Ltd
1 Station Road
Twickenham
Middlesex TW1 4LL
ENGLAND.

Dear Sir,

The ARMDROID robot arm ordered by us on 27 September 1982 arrived on 31 March 1983. One of our technicians has assembled the kit, while I have the responsibility to get the arm working under software control.

The most notable omission was of the cassette of software (containing, I presume, the LEARN program). Would you please send this out by airmail as we need this to check out that the finished arm and associated electronics are working correctly.

Other less obvious omissions were:-

- (a) 6mm long x 8mm dia. bore spacer.
- (b) 3mm long x 8mm dia. bore spacer.

These go on shaft Pt No 29.

- (c) The magnets to work the reed switches. Although not specifically ordered, these appear in the parts list.

The following items were observed by the technician while assembling the arm and the electronics:-

- (a) Four out of the six belts seemed to be of incorrect length.
- (b) The circuit diagram for the interface board did not match the printed circuit board in several areas.
- (c) In the instructions it would be useful to indicate that the wires are to be soldered to the motors before fixing the motors in place.
- (d) He found it necessary to make spacers to hold the pulleys on the elbow pivot from moving against the sides of the arm.
- (e) One of the gears (either Pt 24, 25 or 26) has a small metal bar attached to one face. This protrudes beyond the periphery of the gear, but was not shown as such in any of the pages of the manual. He is not sure that where he has placed this gear is correct. Could you inform us as to the function of this bar and which position the gear should be in?

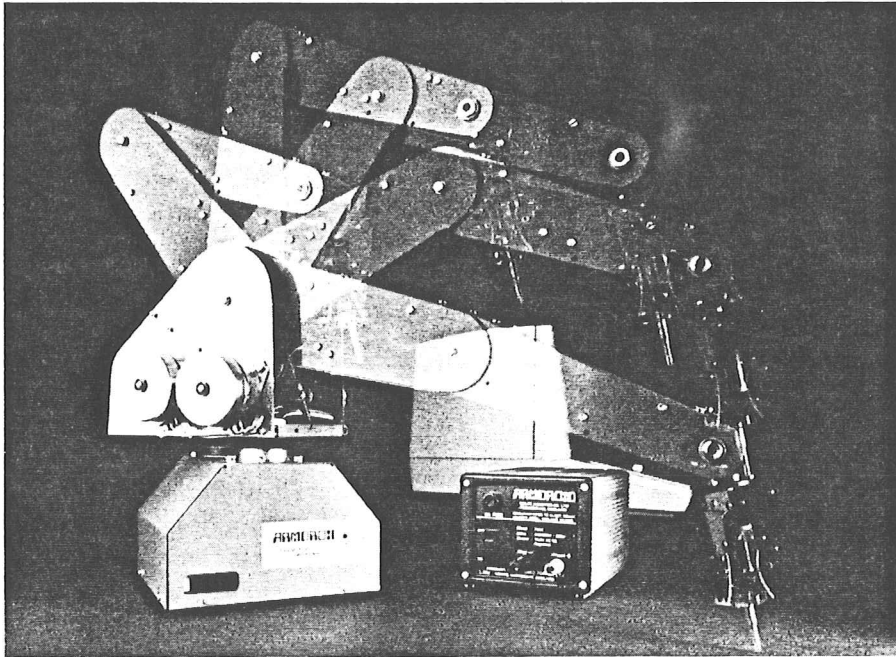
Apart from these problems, the arm appears to be satisfactory and we look forward to making good use of it.

Yours faithfully,

R N GILLING,
Tutor, Machine Tool Engineering Department.

COLNE ROBOTICS CO. LTD.

INAUGURAL NEWSLETTER SPRING 1983



The Armdroid army is now 1000 strong . . .

CHAIRMAN'S LETTER

Since the launch of Armdroid I in September 1981, Colne Robotics has been the focus of considerable customer interest. We are now ready to introduce to our customers, new products which will further establish Colne's place as a leader in the field of micro-robotics.

In 1983 the company intends to increase the competitive attraction of Armdroid I, by making available a low-cost computer vision system. This is designed to meet the growing world interest in computer vision, but at very low cost. Coupled to the Armdroid this will familiarize students, managers and development engineers with the software requirements for visual recognition, orientation and robotic interfacing.

Other developments, such as Armdroid II, a small Turtle-type mobile robot, and X-Y plotters – all at low cost – will follow throughout '83 to ensure that the company remains in the forefront of micro-robotic technology. Please read on for further details of these exciting new developments.

Many thanks to all our customers for their support and patience.

John Reekie
Chairman

ARMDROID I achieves worldwide sales in first twelve months

Colne Robotics' low-cost robotic arm, the Armdroid I, has achieved outstanding sales success since its introduction in 1981. Among our customers have been a variety of schools, colleges and universities, as well as many leading world companies. The primary intention of buyers has been to use the arm for education and training in robotics as well as for the development of software. However, Armdroid I has also been put to such varied uses as radio-active loading, clean-room packing, and the dipping of components into dangerous liquids. In quite a different setting, the arm has been used to help the disabled.

Armdroid I's success against competitors worldwide is due to its mechanical reliability, the wide range of software now

available, and of course to its markedly lower cost. Overwhelmed by orders, Colne Robotics was initially unable to meet the demand for Armdroid I. Our move to a new factory, coupled with recent backing by Prutec (a subsidiary of Prudential Corporation Ltd.) has enabled us largely to overcome delivery lags.

A subsidiary company, Colne Robotics Inc. in Florida, is starting production of Armdroid I early in 1983, to supply the large U.S. market. This has included major companies such as Bell Telephones and I.B.M., as well as educational establishments — Princeton, M.I.T. and many leading U.S. colleges. We fully anticipate that U.S. sales will reflect as strong an interest as that shown by our customers on this side of the Atlantic.

THE LOW-COST ARMDROID II — a 7-axis, applications micro-robot with 4lb lift

Buyers of our small Armdroid I micro-robotic arm have developed many different applications for the robot. Its general use in laboratories is outlined above. However, Colne Robotics has frequently received enquiries from customers for a faster and more accurate robot, capable of lifting heavier loads.

To meet this demand we are developing

Armdroid II, which we believe will surpass the performance of any other small robotic arm in the world. In line with the low cost of Armdroid I, the new robot will be available remarkably cheaply, at less than £1,500.

The outline specifications of this new and improved Armdroid are as follows:

MECHANICAL SPECIFICATION

Load capacity	2 Kg	Stepping motors with gear reduction
Arm length to wrist pivot	600 mm	Effort transmitted up arm by H.T.D. toothed belts
Spherical envelope with STD gripper	1340 mm	

AXIS	MOTOR	ANGULAR MOVEMENT	ANGULAR SPEED
1	2	3	4
Base	70 Ncm*	1 270	180/ sec
Shoulder	70 Ncm	1 130	135/ sec
Elbow	70 Ncm	1 140	180/ sec
Wrist yaw	40 Ncm	1 180	180/ sec
Wrist pitch	40 Ncm	1 135	220/ sec
Wrist roll	40 Ncm	1 200	250/ sec
Gripper	40 Ncm	Designed to suit application	
Accuracy of repetition \pm .5 mm (theoretical)		*1 Ncm = Torque exerted by 1 Newton Force at 1cm radius	

ELECTRONIC SPECIFICATION

On board microprocessor	(Z80)	Ability to communicate with other computers
Key pad. Led display		Closed loop
On board EPROM learning program		

Launch is planned for Summer 1983. Please let us have your name and address, and we will be happy to keep you informed of developments.

COLVIS — Colne develops world's first low-cost computer vision system

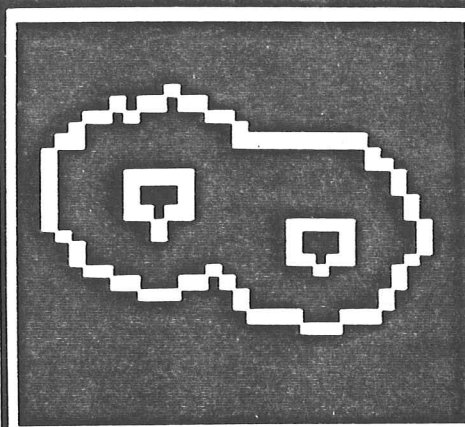
"Intelligence" depends on the ability to acquire information about oneself and one's surroundings. So think of the benefits to be gained from enabling a computer or a robot to perceive such information for itself. Clearly, sensors have an important role to play in robotics engineering and, with this in mind, Colne Robotics has developed a revolutionary new computer vision system, which permits a computer to see objects and remember their shapes. Previous vision systems have been in the £20,000 — £40,000 price range, but the Colne Robotics system, COLVIS, will be priced at only £395.

It consists of a solid-state camera connected to a powerful micro-computer capable of extracting and learning information from the image produced. This information, such as area, perimeter and centre of gravity of the image, is used to recognise the object in view as well as to deduce its position and orientation. The system can be used in conjunction with any micro-computer which has, or can be fitted with, an 8-bit, parallel bi-directional port.

As with our existing Armdroid I micro-robotic arm, the vision system is aimed at the educational market. A versatile teaching-aid, equally at home in the University department or the classroom, it is also appropriate to the teaching carried out in Technical Colleges and by Industrial Training and Development Organisations.

This new product constitutes an invaluable low-cost peripheral to existing robotic arms which we expect to interest all our present customers, and attract many new ones.

*** COLVIS VISION PROCESSOR ***



AREA: 294
PERIMTR: 140
PSGR/A: 67
HOLES: 2
OBJECTS: 1

CTRD(X): ?
CTRD(Y): ?

EXPOSURE: 7

	AREA	PERIM	P42/A	HOLES	OBCTS	
BLNK	0	0	0	0	0	FALSE
1RNG	128	80	50	1	1	FALSE
2RNG	263	138	72	2	1	TRUE
3RNG	397	204	105	3	1	FALSE
PCUP	311	84	23	0	1	FALSE

COLVIS COMMAND: _

Here is the V.D.U. display after COLVIS has learnt 5 objects. It is seeking an object described by the selected parameters in the top R.H. corner and represented by the picture within the square. The first object examined (coded BLNK) was identified as false, as were the 2nd, 4th and 5th objects. The third object, 2RNG, was recognised as true by the similarity of its parameters to those selected.

GOLDMANN PERIMETER AUTOMATED CONTROL — Colne Robotics expands into the medical field

For many years the standard equipment for clinically testing the peripheral vision of the eye, has been the Goldmann perimeter device. In conjunction with the Institute of Ophthalmology, London, Colne Robotics has developed an additional unit which largely automates the testing procedure.

The unit consists of a microprocessor, an E.P.R.O.M. and a stepper motor to drive

the mechanism. It substantially speeds up the process of testing a patient, gives pre-determined testing programs and automatically re-tests areas of failed recognition.

The Colne Robotics unit has itself undergone exhaustive tests at Moorfields Eye Hospital, London. Priced at £495, a worldwide launch is scheduled for the unit in March 1983.