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Many radio amateurs have an interest in computing, possibly via their work, but for many more a computer is something that is either very expensive or not of a great deal of interest. With the advent of the cheaper home computers, the Sinclair ZX80 was probably the first complete model ready to use, at a price within the reach of most. The amateur with little or no interest in computers was able to afford to investigate the potential uses of such units in the shack.

This supplement is intended to give some idea of how useful a computer, especially the Sinclair ZX series, can be in running the shack. The ZX81, B1 and Spectrum computers were chosen as over the past few months the majority of programs received at the editorial offices have been written for these models. However, don't despair if you have a different make. It is possible to use the ideas contained in the programs and re-write them to run on your machine. The programs are written in Sinclair BASIC and can be translated into other dialects of BASIC.

What sort of uses can the amateur make of a computer in the shack? If you already have an RTTY terminal then you are making use of a computer dedicated to one specific task — encoding and decoding RTTY transmissions. The current rash of oriental black-box transceivers incorporate a microprocessor to control them as well as give a host of facilities such as scanning and memories.

However, none of these computers can be used for any other task and there are many that could be usefully performed by a computer to the benefit of the amateur.

Do you keep masses of magazines hoping that at some future date you will find the time to build a project or that you might find a particular article useful? How do you file one article from amongst the hundreds of magazines in the loft? A computer can give you the required information rapidly and accurately — the main problem being the amount of storage needed in the computer to contain the information. As we shall see later, the Spectrum range of accessories will shortly include a microdrive floppy disc with the potential of 100,000 bytes of storage.

With up to eight of these attached to your Spectrum you could have access to quite a large library listing, which you could search by subject matter, article title, author or any other way you felt might be useful.

How do you remember the details of past QSOs with the amateur you are working? Do you try searching through the logbook hoping to find his call-sign while trying to hold an intelligible conversation? In this supplement you will find a program for the ZX81 that for carrying out a search of the file data held on other amateurs. With the ZX81 the amount of information storable is limited, but the program can be translated for the Spectrum and with the Microdrives the information stored can be increased considerably.

Following on from a call-sign program the next stage is obviously some form of logbook. Again we are presenting a program for keeping a logbook which will even print out a hard copy of the selected entry. As this program is long and complex no program listing appears in this supplement. Instead the program is available only on the PW Radio Programs Cassette, details of which appear elsewhere. All the programs in the supplement are on the tape enabling you to load them easily into your ZX81 computer.

Are you into satellites? Your ZX81 can be used to give you orbit predictions at the press of a key without having to wait in the hope that the next GB2RS News will carry them.

These and many other uses are yours when you have a computer in the shack.

QRM

Of course, like most good things, there are snags. Most computers produce enormous amounts of c.r. interference and hence are not compatible with the amateurs' sensitive receivers. The ZX81, B1 and Spectrum are no exception, particularly as they are housed in plastics moulded cases offering no c.r. screening whatever.

You could put the computer inside a biscuit tin but obviously this would make operating the keys impossible. With the ZX81 most users will want to replace the keyboard with a better one fitted with "proper" keys and this offers the opportunity to house the p.c.b., power supply and keyboard in a grounded metal case. As with all forms of c.r. it is a case of trying different approaches and ideas until you achieve the desired level of suppression.

Modifications and Additions

The basic computer, as bought, imposes quite severe limitations on what you can do with it. After the initial learning period the need for extra memory, some form of hardcopy output and other interfaces becomes apparent. The ZX81 is, in particular, has an enormous following and many companies have designed and marketed all sorts of additional hardware, interfaces and software and it looks as if the Spectrum will attract a similar following.

Probably the number one extra for the ZX81 is a better keyboard to replace the rather awkward original. This is followed closely by extra add-on memory packs ranging from an additional 1K to 128K. We will look in detail at some of the available extras later on.

A small monitor to replace the desktop portable television not only gives an improved display but also helps with the domestic scene. The output from both the ZX80 and ZX81 can be easily modified to give both the original u.h.f. TV output and video for feeding a monitor set. Again details are to be found elsewhere in this supplement.

The ZX Range

Having discussed what we can do with a computer let us now look at the three models in the Sinclair ZX range, starting with the first model, the ZX80. This was possibly the first computer offered to the home enthusiast which was a computer and not just a p.c.b.-based development system. It also dramatically undercut the competition in terms of price. It is no longer manufactured and can be considered obsolete although it can still be used in a limited fashion for some of the simpler programs in this supplement.

ZX81

The ZX81 superseded the ZX80 and represented as big a step forward as the 80. Improvements were made in the memory available for actual use and the graphics capabilities. The keyboard was similar in style to the 80's and is probably the most criticised feature of the computer. However the price is considerably lower than its competitors and over 600,000 have been sold, not only in the UK but the USA and even Japan! A whole cottage industry has evolved around the ZX81 and the add-on units available continue to be added to, enabling more and more to be done with this popular computer.

ZX Spectrum

The Spectrum, as its name implies, offers the user colour graphics as well as speech and built-in memory of 16K or 48K. From the mechanical point of view the Spectrum's biggest difference to the ZX81 is the keyboard. Now we have distinct buttons which actually move downwards as the key is operated rather than little marked out areas which have no apparent movement. This overcomes the biggest problem with the ZX81, that of rapid and accurate entry from the keyboard. Like the 81, the Spectrum uses multiple shifts to give each of the 40 keys up to six different functions. The unique Sinclair BASIC is used with suitable changes and additions to suit the extra functions built into the Spectrum. The use of single stroke keywords is retained, making programming simple. Even if you do not use a colour TV or monitor the extra colour facility is still useful as the eight colours give a full range of greys between black and white.

The Spectrum is easy to use and offers the radio amateur several useful features, particularly if you are interested in ATV when it can provide a variety of useful video outputs ranging from testcards to message text in full colour. When the Microdrive floppy disc units become available the Spectrum will be able to store and retrieve large amounts of data at low cost, making it useful for library listings, searching through files of information on fellow amateurs and even logbook keeping, although you will still need to keep a logbook as we know it at present to comply with the licence conditions.

The Useful Tool

All in all, then, the addition of a computer to your equipment in the shack should be looked upon as acquiring a useful tool with which you can do a variety of jobs. You do not need to be a computer enthusiast, just as you do not have to be a motor mechanic to be able to get the best use out of a motor car.
CALLSEARCH
D. SMEE G6ENX
ZX81 +16K RAM

CALLSEARCH is a sophisticated program written for the ZX81 +16K RAM expansion. The program is loaded into the computer from tape and immediately a prompt appears on the screen instructing the operator to set the tape recorder up so that it is ready for recording when instructions are played.

The computer then proceeds to ask for the callsign of the station being worked. If the ZX81 has information on file on the station then it displays it on the screen. If no information is stored a message to this effect is displayed and the operator is asked whether he wishes to store any information on the station. If the answer is yes the computer asks for the information to be input. At the end of the program the complete program and information on the station is transferred onto the tape ready for the next time.

The information on a station can be updated or altered if desired and this program can form the basis of an extensive filing system limited only by the available storage capacity. Rewritten to run on a Spectrum equipped with Microdrive floppy discs the scope is almost limitless.

```
10 LET A$="GEEKX$";PROGRAM U1
20 LET D=LEN A$
30 PRINT "PLEASE INPUT THE CALLSIGN OF THE STATION BEING WORKED D. IF YOU WISH TO SAVE THE INFORMATION ALREADY FILED THEN INPUT A "Y" SIGN"
40 INPUT B$
43 CLS
44 IF B$="\"" THEN GOTO 700
45 FAST
50 LET C=LEN B$
60 LET N=1
70 IF A$(N)="\"" THEN GOTO 100
80 IF N=N THEN GOTO 500
90 LET N=N+1
96 GOTO 70
100 IF CODE (A$(N-1))<C THEN G
110 LET H$=A$(N-C) TO N-1)
120 IF H$=B$ THEN GOTO 160
130 LET F=CODE A$(N+2)
140 LET N=2+F+N
150 GOTO 70
160 GOTO 310
170 PRINT "THE INFORMATION ON ";B$;
180 LET G=A$(N+3 TO (N+2+CODE A$(N+2))
210 PRINT 200 PRINT G$
210 PRINT 220 PRINT 230 PRINT "WOULD YOU LIKE TO UPDATE THIS INFORMATION ?(Y/N)"
235 LET U=0
240 LET G=INKEY$
250 LET U=U+1
255 IF U=100 THEN PRINT "PLEASE PRESS \"y\" OR \"N\""
260 IF G="\"" THEN GOTO 240
270 IF G="N" AND G$="\"" THEN GOTO 29
280 IF G="N" THEN GOTO 29
295 CLS
320 PRINT "PLEASE INPUT THE NEW INFORMATION ON ";B$
330 LET NU=CODE A$(N+2)
340 LET G=LEN NU
340 LET A$=A$(1 TO N+1)+CHR$(LEN N$)+A$(NU TO )
350 LET D=LEN A$
360 GOTO 29
500 GOTO 510
510 PRINT "THERE IS NO INFORMATION ON ";B$; "WOULD YOU LIKE TO CREATE A FILE ON HIM ?(Y/N)"
525 LET U=0
530 LET G=INKEY$
540 LET U=U+1
```

LOGBOOK
D. SMEE G6ENX
ZX81 +16K RAM

Following on from Callsearch the next logical program development is a complete logbook program capable of storing, and retrieving, all the details that an amateur is required to keep under the conditions of his amateur radio licence.

The program, which is not listed here as it is a very long listing, is loaded from the PW Radio Programs cassette tape. The ZX81 will automatically run the program giving the necessary prompts and asking for details of the QSO in progress to be input. Hard copy can be obtained via the ZX Printer by keying the appropriate input letter and, after verifying that the information displayed on the screen is that which is required, pushing the key indicated by the computer to output the display on the screen onto the printer.

Obviously this type of print-out cannot replace the logbook as required by the Home Office, but the print-out could be used as a form of QSL card. Another use would be to use the video output to drive an ATV transmitter and so transmit the details of the QSO to the other station.

The Callsearch program could be used in a similar manner to transmit details of your station via your ATV equipment.

Supplement to Practical Wireless December 1982
INPUT-OUTPUT PORT

The Thurnall Electronics TE10 Input-Output port for the ZX81 is based on the Z80APIO and provides sixteen programmable input-output lines divided into two 8 line ports A and B. The port plugs directly into the rear of the ZX81 and may be used with or without the 16K RAM and printer.

The port is input-output mapped, not memory mapped, hence there is no chance of clashing with other memory addresses. The port is controlled either from BASIC using a REMPOKE statement or directly from machine code. The port can be used simply in INPUT or OUTPUT modes or can be programmed in any combination up to 16 lines, in addition it can support Handshaking, Interrupt Control and Bit Control modes.

Using the port for RTTY transmissions will require the connection of a UART which is the easiest method of putting on start and stop bits as well as controlling the data transmission speed. The eight data lines are connected to the eight lines of port B and the control lines DS and TE are connected to lines 0 and 1 of port A. All inputs and outputs from the UART and the Input-Output port are TTL compatible. The UART clock is provided by a 555 timer chip.

The Input-Output port is available from Thurnall Electronics, 95 Liverpool Road, Cadishead, Manchester M30 5BG. Price is £14.95 in kit form less case and £17.95 assembled in a case. Full instructions and examples are provided.

REPLACEMENT KEYBOARD

The main criticism of the ZX81 is its small and strange feeling keyboard. This can cramp the speed and accuracy of program and data entry.

There are numerous replacement keyboards available both ready assembled and in kit form some of which are simply replacement keys with a “normal” feel to them. Others have extra keys to improve input speeds.

The Maplin keyboard is of the latter type with extra keys for SHIFTLOCK, FUNCTION and GRAPHICS 2 modes. It is available either as a kit or ready assembled. We tried the kit version and found it to be easy to build with no major problems. The whole of the keyboard and extra electronics is contained on a single p.c.b. and the connections to the ZX81 are made via two ribbon cables and a screened lead for power. This is terminated in a 3-5mm jack which is plugged into a two-into-one adaptor (supplied) to pick up the raw 9V supply to the ZX81. The shape of the body of this adaptor prevented it being plugged into the socket on the side of the ZX81 as it fouled the plastic case.

The actual keyboard connections are made via two ribbon cables which are plugged into the two sockets used for the ZX81 keyboard tails. I had great difficulty in keeping the wire ends actually in the sockets and intend to change the sockets for either soldered joints or a totally different plug and socket system.

Maplin can also supply a suitable case which will also take the ZX81 p.c.b.

This keyboard performs very well allowing much improved entry while the extra keys certainly proved worthwhile.

Maplin Electronic Supplies Ltd., PO Box 3, Rayleigh, Essex SS6 8LR. Price in kit form £19.95 inc. VAT and carriage. Case £4.95.

INTERFACE CARD

Capital Computers produce an interesting serial input and output card for the ZX81. This card is a full specification Centronics parallel and RS232 serial input and output unit with an additional TTL level input and output. An on-board EPROM provides a comprehensive range of operating routines including BASIC program transfer either as tokens or as ASCII. The retail price of this card is £39.95 inc. VAT.

The company also produce a 16K RAM card and a program cartridge system for the ZX81. All of these products are being modified to work with the Spectrum, and Capital are also interested in manufacturing and marketing any products which PW readers may have developed for use with ZX81 and Spectrum computers.

Capital Computers Ltd., 1 Branch Road, Park Street, St. Albans, Herts.
**ORBITAL INFORMATION FOR OSCAR 8**

**ENTER DAY MONTH YEAR:** 1. 11. 82  
**ENTER ORBIT NO:** 23740  
**ENTER BOX HRS MIN SEC:** 5:13:52  
**ENTER DEG LONG WEST:** 161.85  
**ENTER NO OF DAYS REQUIRED:** 1  

**SATCHELL EQX FOR OSCAR 8 DATED 1. 11. 62.**

<table>
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<tr>
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<th>HRS. MIN. SEC.</th>
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<tr>
<td>23740</td>
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<tr>
<td>23748</td>
<td>15 : 59 : 40</td>
<td>342.59</td>
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**ENTER NEW LINE TO COPY OR Z COPY OR BREAK TO STOP OR N FOR NEW**

**SATCHELL EQX FOR RS 3-8 + OSCAR 8 DATED 1. 11. 62.**

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<td>3 : 33 : 49</td>
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<td>23740</td>
<td>5 : 13 : 52</td>
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</tr>
<tr>
<td>23741</td>
<td>6 : 57 : 5</td>
<td>187.86</td>
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**BEAM HEADING 120 DEGREES**

**BELOW HORIZON : OUT OF RANGE**

**THE ORBIT PATH FOR OSCAR 8 REF EQUATOR DEG LONG WEST 322**

**AT 10 MINS AFTER EQX OSCAR 8 IS LOCATED AT**

34 DEG LAT 330 DEG LONG

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**OSCAR—RS ORBITS**

**N. DILLEY G8YBT**

**ZX81 +16K RAM**

This program provides easy access to the orbital information for the RS and OSCAR satellites. The program was designed around the need to provide a neat display of the orbital information for a complete day showing date, orbit number, time at EQX and degrees longitude west at EQX. It is to exclude orbits not within the map range and be capable of selecting RS3 to RS8 and OSCAR 8 satellites.

The program listing is not reproduced here but is on the *PW Radio Programs Cassette* to give easy loading of the program into the ZX81.

**Data Entry**

Line 25: The start of the program requires the user to select the satellite to be processed. It must be noted that the input variable will only accept the word and spacing exactly as listed on the screen.

Line 150: To enable the program to calculate the orbits it is necessary to input the information shown on the screen. When entering the day, month and year care must be taken to enter these three input variables separately. The same also applies to the hours, minutes and seconds of the time.

The number of days routine allows the program to run, pausing for ten seconds until the appropriate data is read. If the information is correct according to the program a "YES" will start the calculation. A "NO" will interrupt the program and the data can be corrected.

Line 370 and Lines 475 to 490. This is the display sequence which should appear as shown at the top of the printout on the left.

When the appropriate data is read the program requires instructions to continue. The menus are shown. The "NEW" is used to continue the computer will again ask how many days you wish the program to run for. The input "2" is needed to make a hardcopy of the printout and again you will be asked to make the same choices. Input "N" will return the program to the start to allow you to select another satellite.

A reference orbit for each satellite is shown dated for 1 November 1982 to give the data needed to run the program.

The program also tracks the chosen satellite as it orbits the earth. This facility is very useful as it gives switching beam headings as soon as the satellite is within 5 degrees latitude of your map area. This gives you time to swing your beam onto the correct heading to acquire the satellite. As soon as the satellite comes over your horizon, and therefore within range, the computer gives the azimuth angle as well as beam heading and tracks the satellite across the sky at one minute intervals until it disappears over the horizon and passes out of range.

This program can be left running continuously if desired to give a continuous track of the satellite and allowing you to work stations from countries across the equator for instance. The beam heading given before the satellite comes over the horizon allows you to be well prepared with the beam pointing in exactly the right direction to allow you to work the satellite at very low angles.

Line 1000 starts this part of the program with the ZX81 asking for you to enter DEG LONG WEST followed by ENTER MINS AFTER EQX (Equatorial crossing). This data is taken from the calculator part of the program or from tables and then pressing a will start the computer tracking. With the satellite out of range and below the horizon the computer will display this fact on the screen. As soon as the satellite comes within 5 degrees lat. of your horizon the bearing will be displayed on the screen followed by azimuth angle when in range.
QTH LOCATOR—CONTEST SCORE

J. MORRIS G4ANB
P. BURDEN G3UBX

ZX81—ZX80 + 8K ROM

This program is for v.h.f. DX and contest enthusiasts. Type in the “QTH Locater” of a station heard or worked and the ZX81 responds with the distance in kilometres between you and that station. For good measure it also gives the number of points the contact would score in the RSGB 50km radial v.h.f. contest scoring system.

At first sight the program may look rather complicated. It is, but a line-by-line explanation may make things a little clearer. Line 10 is a REM statement. As you have probably guessed by now this is not a common or garden, informative, explanatory REM, but a programming fiddle. It should be typed exactly as shown and must be the very first line in the program. Notice that the first ten characters after the REM keyword are in inverse video, obtained using the GRAPHICS key on the ZX81, and are ??$**MOS followed by 3444/22827.

Line 20 sets up F as a conversion factor between the degrees used in the QTH Locater to latitude and longitude conversion and the radians used in the distance calculation. Line 30 sets Y to the “home latitude”. The figure 51.58 should be replaced by your actual latitude in degrees north, to the nearest 0.01°. The figure should be in degrees and decimal degrees, not degrees and minutes. For example, a latitude of 53° 40’ N would be inserted in line 30 as 53.67.

After the preparatory work line 40 gets the QTH Locater from the keyboard. No prompt is given so it would use up memory space. FAST mode is set in line 50 to stop the number crunching part of the program taking an inordinately long time to execute. If using an old ZX80 with the new 8K ROM this line can be omitted.

Lines 60 to 90 convert the QTH Locater to latitude and longitude. The VAL function in line 60 extracts the value of the two digits of the QTH Locater. Multiplying by 0.1 puts the latitude digit before the decimal point and the longitude digit after it. The 0.08333 is not what it seems, but a combination of -0.1 and 1/160. The first part allows for the curious way QTH Locater numbering runs from 01 to 80 rather than 00 to 79 as might be expected. The -1/160 corrects the longitude to the middle of the square and also takes care of an embarrassing rounding error which could otherwise occur at a later stage.

In line 70 K is set to a memory address depending on the last letter of the QTH. Remember the REM at the start of the program? The memory address in K corresponds to a carefully chosen character in this REM and is used to deal with the infamous last-letter-spiral of the QTH Locater system.

Line 80 is the master latitude conversion. The CODE function grabs the second letter of the QTH, INT I gives the whole number part of I, and the PEEK takes a value from the REM for the final letter. The latitude mid-square correction is incorporated automatically in the REM characters. The numbers scattered through the line are conversion factors to give the various square lengths used in the calculation. The expression 52*(0 < S > U)/ has the value zero if the Locater starts with one of the letters A to T, and +52 if it starts with U to Z, so that the first set will be taken as east of Greenwich and the rest west. This is the best compromise and will give the required result for the vast majority of v.h.f. OSOs made from the UK. The -78 is a combination of all the correction factors needed to translate from the ZX81 character codes to the required values. The figure 1.27 should be replaced by your actual longitude, in degrees west of Greenwich, in the same way as the latitude in line 30. For those east of Greenwich this will be a negative figure, in which case the preceding + sign can be omitted. When calculating distance the actual longitudes of the two stations do not matter, only the difference between them, and this is the value given by line 90.

In line 100 the standard latitude and longitude to distance formula is used. 6371km is the average radius of the earth at temperate latitudes to a sufficiently close approximation for the purpose of this program, so that K is set to the great circle distance in kilometres between you and the distant station.

Lines 110 and 120 move the position to the bottom of the screen and shift any previous results up. Using just a single scan makes the screen memory fill up too quickly, causing a program halt after a dozen distance calculations. Double scrolling stops this by moving results off the top of the screen before the memory limit is reached.

The QTH Locater typed in, distance rounded down to a whole number of kilometres, and radial ring contest score calculated by the standard formula are printed out on the screen by line 130. Line 140 sets SLOW mode to the annoying flicker on each keystroke when the next QTH is typed in. On ZX80s with new ROM this line can be left out.

Finally, line 150 jumps back to line 40 to stop the program so the distance or contest score can be read from the screen and the next QTH typed in, and off we go again.

Did you follow all that? No? Oh well, never mind, just type in the program, not forgetting to change the 51.58 in line 30 to your own latitude north, and the 1.27 in line 90 to your own longitude west. Remember, degrees and decimal degrees, not degrees and minutes. RUN. If you have typed everything correctly the program will stop with the “ ” string prompt at the bottom. Type in a QTH Locater, and with a bit of luck you should soon see a line containing the Locater, the distance in kilometres, and the contest points scored.

The QTH Locater to latitude and longitude conversion routine is only valid for the region -12°E to 40°W, 40°N to 66°N. This limitation should not cause too many problems, as the valid region extends from about Madrid in the south nearly to the Arctic Circle in the north; and from the extreme west coast of Ireland in the west to Moscow in the east. If you habitually make v.h.f. contacts outside this area you had better get a bigger computer!

This program squeezes quite a lot into the minuscule memory of the unpacked ZX81. There are even a few bytes left over for program development. However, if you do modify the program do not touch the REM in line 10 or put any extra statements before it, as this would completely ruin the QTH Locater to latitude and longitude conversion.

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ZX81 with ZX printer
The radio enthusiast can find many uses for a home computer around the shack. The Sinclair ZX Spectrum, with its graphics and colour capabilities and 16K store is finding increasing use among radio amateurs, and for our competition Sinclair Research have donated a 16K Spectrum, currently selling at £125, for the first prize.

Just miss the first prize and you could win one of the five runners-up prizes of a free subscription to Practical Wireless for one year.

HOW TO ENTER
Mr A has been interested in radio since boyhood and obtained his Class A amateur licence about twenty years ago. He has an understanding wife and three children who are not interested in radio but enjoy science subjects at school.

Mr A builds a lot of his own equipment, especially antennas and TV gear. His main interests are in h.f., working particularly c.w. and RTTY.

For our competition you have to decide which eight computer programs out of the sixteen listed on the entry coupon would, together, be of most use to Mr A in pursuing his hobby. Place crosses (X) in ink, against each of the eight you select. No order of importance is needed — just eight crosses.

Complete the coupon with your full name and address, and post it in a sealed envelope to: Practical Wireless ZX Spectrum Competition, 55 Ewer Street, London SE99 6YP, to arrive not later than Friday 31 December 1982.

RULES
There is no entry fee but each attempt must be on a proper entry coupon cut from Practical Wireless and must bear the entrant's own name and address.

All accepted entries will be examined, and the first prize will be awarded to the entrant who, in the opinion of the judges, has shown the greatest skill and judgement in selecting the best collection of eight computer programs for Mr A. The remaining prizes will be awarded for the next best attempts in order of merit.

In the event of a tie for any prize(s), those tying will take part in a further test of skill to be held by post, to determine such winner(s) or winning order.

Entries arriving after the closing date will not be considered and no responsibility can be accepted for any entries lost or delayed in the post or elsewhere. Any entries received incomplete, illegible, mutilated, altered or not complying exactly with the instructions and rules will be disqualified.

Decisions of the judges and of the Editor in all other matters affecting the competition, will be final. No correspondence will be entered into. Entry implies acceptance of the rules as final and legally binding.

The competition is open to all readers in Great Britain, Northern Ireland, the Channel Isles and Isle of Man other than employees (and their families) of IPC Magazine Ltd., Sinclair Research and the printers of Practical Wireless.

Winners will be notified, and the result will be published later in Practical Wireless.

Supplement to Practical Wireless, December 1982
First, there was the world-beating Sinclair ZX80. The first personal computer for under £100.

Then, the ZX81. With up to 16K RAM available, and the ZX Printer. Giving more power and more flexibility. Together, they've sold over 500,000 so far, to make Sinclair world leaders in personal computing. And the ZX81 remains the ideal low-cost introduction to computing.

Now there's the ZX Spectrum! With up to 48K of RAM. A full-size moving-key keyboard. Vivid colour and sound. High-resolution graphics. And a low price that's unrivalled.

Professional power—personal computer price!

The ZX Spectrum incorporates all the proven features of the ZX81. But its new 16K BASIC ROM dramatically increases your computing power.

You have access to a range of 8 colours for foreground, background and border, together with a sound generator and high-resolution graphics.

You have the facility to support separate data files.

You have a choice of storage capacities (governed by the amount of RAM). 16K of RAM (which you can uprate later to 48K of RAM) or a massive 48K of RAM.

Yet the price of the Spectrum 16K is an amazing £125! Even the popular 48K version costs only £175!

You may decide to begin with the 16K version. If so, you can still return it later for an upgrade. The cost? Around £60.

Ready to use today, easy to expand tomorrow

Your ZX Spectrum comes with a mains adaptor and all the necessary leads to connect to most cassette recorders and TVs (colour or black and white).

Employing Sinclair BASIC (now used in over 500,000 computers worldwide) the ZX Spectrum comes complete with two manuals which together represent a detailed course in BASIC programming. Whether you're a beginner or a competent programmer, you'll find them both of immense help. Depending on your computer experience, you'll quickly be moving into the colourful world of ZX Spectrum professional-level computing.

There's no need to stop there. The ZX Printer—available now—is fully compatible with the ZX Spectrum. And later this year there will be Microdrives for massive amounts of extra on-line storage, plus an RS232/network interface board.

Key features of the Sinclair ZX Spectrum

- Full colour—8 colours each for foreground, background and border, plus flashing and brightness-intensity control.
- Sound—BEEP command with variable pitch and duration.
- Massive RAM—16K or 48K.
- Full-size moving-key keyboard—all keys at normal typewriter pitch, with repeat facility on each key.
- High-resolution—256 dots horizontally x 192 vertically, each individually addressable for true high-resolution graphics.
- ASCII character set—with upper- and lower-case characters.
- Teletext-compatible—user software can generate 40 characters per line or other settings.
- High-speed LOAD & SAVE—16K in 100 seconds via cassette, with VERIFY & MERGE for programs and separate data files.
- Sinclair 16K extended BASIC—incorporating unique 'one-touch' keyword entry, syntax check, and report codes.
The ZX Printer—available now

Designed exclusively for use with the Sinclair ZX range of computers, the printer offers ZX Spectrum owners the full ASCII character set—including lower-case characters and high-resolution graphics.

A special feature is COPY which prints out exactly what is on the whole TV screen without the need for further instructions. Printing speed is 50 characters per second, with 32 characters per line and 9 lines per vertical inch.

The ZX Printer connects to the rear of your ZX Spectrum. A roll of paper (65ft long and 4in wide) is supplied, along with full instructions. Further supplies of paper are available in packs of five rolls.

How to order your ZX Spectrum

BY PHONE—Access, Barclaycard or Trustcard holders can call 01-200 0200 for personal attention 24 hours a day, every day. BY FREEPOST—use the no-stamp needed coupon below. You can pay by cheque, postal order, Barclaycard, Access or Trustcard.

EITHER WAY—please allow up to 28 days for delivery. And there's a 14-day money-back option, of course. We want you to be satisfied beyond doubt—and we have no doubt that you will be.

To: Sinclair Research, FREEPOST, Camberley, Surrey, GU15 3BR.

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Total £______

Please tick if you require a VAT receipt □

* enclosed a cheque/postal order payable to Sinclair Research Ltd for £__________

*Please charge to my Access/Barclaycard/Trustcard account no. ________

*Please delete/completer as applicable

Signature

PLEASE PRINT

Name: Mr/Mrs/Miss

Address

PRW 812

FREEPOST—no stamp needed. Prices apply to UK only. Export prices on application.
This is probably your last chance to buy the ZX81 in kit form. Practical Wireless has negotiated with Sinclair Research for the last 100 ZX81 kits to be reserved for PW readers at the low price of £32.90.

Now you can afford to have a ZX81 just for the use in the shack and let the kids have the family model for Space Invaders.

The kit is straightforward to build and is supplied with all leads, assembly instructions and ZX81 Manual. The power supply is not supplied with the kit.

For those readers who do not want to assemble a kit or who would like to learn more about programming the ZX81 we have also negotiated with Sinclair a special offer comprising a complete ZX81, with power supply, and the ZX81 Learning Lab at the special price of £55.90. The Learning Lab takes you through programming the ZX81 step-by-step with the aid of six pre-recorded cassettes and a comprehensive manual. Two blank cassettes are also supplied to allow you to save your own programs.

The Learning Lab plus ZX81 offer has no restrictions on availability, but the ZX81 Kit offer is, unfortunately, strictly limited to the first 100 orders received. ZX81s are made in the UK.

HOW TO ORDER
Fill in both parts of the coupon with your name and full postal address in BLOCK LETTERS and send them with your crossed cheque or postal order(s) made payable to Sinclair Research (your name and address on the back please) to Practical Wireless, Dept ZX Offer, Westover House, West Quay Road, Poole, Dorset BH15 1JG. If you are applying for one of the 100 kits a stamped address envelope must be enclosed with your coupon to enable us to either confirm your order or refund your cheque if you are not in the first 100 applications.

Only available while stocks last to readers of PW in England, Scotland, Wales and N. Ireland. Not available in Eire, Channel Islands or overseas. Orders are normally despatched within 28 days, but please allow time for carriage. Closing date is 28th February 1983, subject to availability. A Division of IPC Magazines Ltd., Kings Reach Tower, Stamford Street, London SE1 9LS (Reg. No. 53626 England)
DISTANCE & BEARING

J. MORRIS G4ANB
P. BURDEN G3UBX

ZX81–ZX80 + 8K ROM

This program is straightforward and gives the great circle distances and bearings between (nearly) any two points on the surface of the earth. The program first asks for the latitudes and longitudes, both expressed in degrees and minutes, of the “home” station. It then asks for the position of the “distant” station, expressed in the same manner. When all of the information has been typed in the program prints the great circle distance in kilometres between the two stations and the bearing from the “home” to “distant” location. After this a new “distant” location can be typed in to give a new distance and bearing calculation, and the whole process repeated.

The program has one subroutine, lines 200 to 380, which is used for data input. Lines 200 to 250 consist of pairs of PRINT and INPUT statements which prompt for and fetch the degrees and minutes of the latitude and either “N” for north or “S” for south. Lines 260 to 310 make up a similar series to get the longitude, including “E” for east or “W” for west.

Line 320 clears the screen so that the PRINT statement in line 330 puts the values which have just been typed in at the top of the screen. Line 340 takes the degrees and minutes of the latitude and converts them to a figure in radians, which is saved in variable N. F is a conversion factor which is assumed to have been set to π/180 before the subroutine was called. If the latitude was specified as south of the equator line 350 makes N negative. Lines 360 and 370 are very similar, and result in E being set to the longitude in radians or east of Greenwich. Line 390 marks the end of the subroutine with a return to the main program.

To summarise, the subroutine takes a position, typed in as degrees and minutes on the keyboard, clears the screen and prints out the input data, and finally sets N and E to the latitude and longitude in radians north of the equator and east of Greenwich, respectively.

Returning to the main program, the first step is to set F to the degrees to radians conversion factor needed by the subroutine, in line 10. The next stage is to get the “home” latitude and longitude, and so line 20 prints an appropriate prompt and line 30 calls the subroutine to get the data. The subroutine leaves values in N and E, and so these are copied into X and Y for later use in lines 40 and 50.

Line 60 starts the main program loop by calling the subroutine to get the “distant” location. A standard formula is applied in line 70 to set B to the cosine of the “central angle” between the two stations. This is the angle between the lines from the centre of the earth to the two locations. Taking arc-cosine of B and multiplying by the radius of the earth gives the great circle distance. This is done in line 80 and the result printed out with an appropriate label.

Another standard formula, specially tailored for ZX81 basic, is applied in lines 90 and 100 to give the bearing. The formula uses the ATN function, which on the ZX81 always gives a result in the range –π/2 to π/2 (i.e. –90° to 90°). Obviously the bearing of any station to the south is going to be outside these limits, and so the expression ATN[A<0] is included to take care of this. In line 110 the bearing is printed out with the label “AZ”, short for azimuth. The slightly complicated expression in the PRINT statement merely assures that the bearing is positive by adding 2π if it starts off negative, and then converts from radians to degrees using F, the conversion factor set in line 10. Line 120, the final statement of the main program, causes a jump back to the start of the loop at line 60, ready for the next calculation.

Using the program is simplicity itself. Once it is loaded, press RUN and the prompt “HOME LAT DEG” should appear. Type in the degrees part of your home latitude, and press return. Then the program will prompt “MIN” to which you should respond with the minutes of your latitude. Next will come “N/S” to which the answer should be “N” if you are north of the equator and “S” if south. A very similar sequence is used to set the longitude. After doing this the figures just typed in are printed out and can be checked. The process is then repeated for the “distant” station, following which the distance and bearing are printed. The ZX81 is then ready for the position of a new “distant” station to be typed in.

The program is fairly “bomb-proof” in normal use but will crash in certain special circumstances. In particular, the program will halt with report 6/100 if the two locations are exactly on opposite sides of the earth, or if they are both on the equator. In the former case all bearings are equally correct, and in the latter the bearing will be 90° or 270°. In both cases the distance will be calculated correctly. Unfortunately, the very cases which can cause a crash are those most likely to be used in program testing! However, they should very seldom arise in real calculations. If the program does crash it can be restarted at the point of inputting the location of the “distant” station by GOTO 60.

Supplement to Practical Wireless  December 1982
Do you want to track down that annoying "whistle", "birdie", "sprog", or more properly but less descriptively "spurious response" in your receiver? Spurious responses have plagued radio operators ever since the invention of the superheterodyne receiver. The image response of a simple superhet is well known and easily calculated. In more complex multiple i.f. transmitters and receivers with several oscillators things are not so simple, and it can be very difficult to track down the source of a particular 'sprog'.

This program helps by using the tireless high-speed arithmetic capability of the computer to try every possible combination of the various oscillator frequencies and their harmonics. It starts by considering only the fundamental frequencies, adding and subtracting them in every conceivable way and comparing the result with the actual spurious response frequency. If a match is found the combination is printed out and the program carries on searching. Once all of the combinations involving only the fundamental frequencies have been exhausted the second harmonics are included in the calculation. When this series is exhausted the third harmonics are introduced, and so on. In fact the program will run for ever, trying less and less likely combinations, until it is stopped from the keyboard.

The program falls naturally into 5 sections, and these are distinguished in the listing by the "hundreds" of the line numbers. Lines 10 to 50 form the introductory section. After a short prompt from line 10 the number of frequencies involved, F, is set by the input in line 20. Arrays O and N are set to this size. O is used to hold the oscillator frequencies and N keeps the harmonics being considered. The constant "1" is used many times in the program and so U is set to this value to save memory space. (This may seem odd at first sight, but a constant is held in the ZX81 memory as its character representation followed by another half-a-dozen hidden bytes containing the binary value; so that an innocent looking "1 in a program can actually eat up a significant amount of memory.)

Lines 100 to 140 make up a loop prompting for, inputting and printing the oscillator frequencies. It does not matter what units the frequencies are specified in, as long as they are all the same; such as all in MHz or all in Hz. But the frequency of the response is set in lines 200 to 250. It would be wise to specify a single frequency, as inaccuracies and rounding errors would make an exact match very unlikely. Instead a range of frequencies is set by giving a low limit, L, and a high limit, H. Line 260 gives M the initial value one. M is used to hold the maximum harmonic which will be considered.

Each element of the "harmonic array", N, is set to this value in lines 300 to 320. Line 300 marks the start of the main section of the program.

Lines 400 to 430 set P to the product frequency of mixing together the current harmonics of all of the oscillators. This is our trial spurious response which will be compared with the real spurious response. Before doing that, however, lines 440 and 450 check to see if any key is being held down. If not the program goes on its way in fast mode, calculating its heart out. If a key is pressed, slow mode is set so that the screen can be examined for any results so far. When the key is released fast mode will come back on the next pass through the loop, so keeping the search going as rapidly as possible.

Lines 500 to 560 form the print-out section. Line 500 checks to see if the possible spurious response just calculated is within the range of interest. If not the print section is skipped. If the response is within range the actual frequency is printed out followed by the components making it up. The print line is organised as an equation, using " + " , " - " and " = " . For example, a line reading: 1.4 = 3.0 + 2.1 would mean that a spurious response at 1.4MHz "could" come from the 3rd harmonic of a 0.2MHz oscillator mixing with the 2nd harmonic of a 1MHz oscillator. "Zero harmonics" are included in the calculation to allow for the case where there are several oscillators but not all of them take part in the production of a given spurious response. Any zero harmonics are suppressed in the print-out by line 540.

Lines 600 to 640 select the next harmonic set. This is done by lowering the harmonic number of the first frequency until it passes - M (Negative as well as positive harmonics are considered to allow for subtractive as well as additive mixing.) When the first oscillator harmonic goes below -M it is reset to + M and the harmonic of the second oscillator reduced by one. If this passes the lower limit it is similarly reset and the next harmonic number reduced, and so on until every possible combination has been covered. The for -next loop in lines 600 to 640 is usually abandoned before it has terminated normally, control being passed to the product calculation. The only line 650 is executed is when every combination of harmonics up to the maximum, M, has been tried. Line 650 then increases the maximum harmonic and line 660 sends the program back to start scanning all over again.

Use of the program is quite simple and should be evident from the above description. Be warned, however, that because the program is quite exhaustive in its search, trying each and every combination, it can take quite a while to run, especially if there are several oscillators and the harmonics involved are high. A good plan is to set the program running, type in the data, and leave it. Switch the television off, and let the ZX81 chunter away to itself. This way you can go out for the evening and quite honestly claim that the whole evening was spent tracking down an elusive sprog!

To give an example (which actually occurred), a TS-700 144MHz transceiver was being used with a Microwave Modules 144-432MHz transverter and a strong "birdie" could be heard when the receiver was tuned to 145.045MHz on u.s.b. Where did it come from? The transverter has two oscillators, one at 116MHz and the other at 101MHz. Inside the TS-700 things are a bit more complicated, there being three oscillators. The first is the v.f.o., which tunes from 8.2 to 9.2MHz, and so when the receiver is set to 145.045MHz the v.f.o. must be at 8.245MHz. That is our third frequency. The second harmonic of the 116MHz oscillator is mixing with the 2nd harmonic of a 101MHz oscillator. While the whole evening was spent tracking down an elusive sprog.

Notice how the program also finds the carrier oscillator itself, at 1.205MHz. This is only 12.5kHz away from the nominal i.f. and the difference could well be due to one or more of the crystals not being quite spot on. This may not be the actual cause of the "birdie", but it is plausible as a first line of investigation.

End
TTY INTERFACE

Softest have developed a low-cost interface for both the ZX81 and Spectrum computers to give the user hard-copy output on a Teletype printer. The interface is supplied complete with machine code driver for printing ASCII characters and requires a 9V 20mA supply (PP3 battery). The unit also takes less than 100mA from the computer itself.

Interfacing the computer to a 20mA current loop driven Teletype the unit gives hard-copy across 72 characters on plain paper. The software supplied generates the coded serial bit stream for actually driving the Teletype. Written in machine code it is provided as a listing. The programs are called as USR routines and characters placed in specified locations are sent to the Teletype at 110 baud.

The hardware is a compact potted assembly with all connectors supplied. The Teletype is connected via a simple terminal block and the interface plugs into the rear of the computer.

The price of both versions is £9.50 post free with the basic listing on cassette for the Spectrum costing an extra £2.50.

Softest can also supply a Rapid Reference Series of booklets on ZX81 BASIC and Machine Code and a cassette with a ZX81 test program.

Softest, 10 Richmond Lane, Romsey, Hants SO5 8LA.

PORTABLE CASES

Kalenia Wood Products custom-built operating centres and carrying cases are strongly constructed to make your Sinclair ZX computer system fully portable. Foam sponge protects and holds the computer and its accessories in position and with the lift-off lid removed the unit becomes an ideally laid-out computing centre. The cases are made from Birch plywood and finished in the manner of traditional scientific instrument cases. ZX81 case £21.00, Spectrum case £22.00 inc. VAT and post and packing.

The ZX81 case is 483 x 279 x 95mm and holds ZX81, Sinclair 16K RAM, power supply, leads, manual, software and cassette recorder. A ZX Printer can be substituted for the tape recorder for an extra £1.50.

The Spectrum case is 534 x 299 x 95mm and holds Spectrum, power supply, leads, manual, software, cassette recorder, ZX Printer and ZX Microdrive.

Kalenia Wood Products, 4-6 Auckland Street, Burslem, Stoke-on-Trent ST6 2AX.

EPROM PROGRAMMER

With the increased use of the ZX81 by radio amateurs, many of them are finding the operating speed of the Sinclair BASIC very slow. Machine code is much faster, more economical in the use of memory and can be POKE'd in by a BASIC program, but a better storage medium is an EPROM. Once a program is stored in an EPROM it is simply accessed by a USER command. There is no need for the long wait, sometimes in vain, for a program to be loaded from a cassette. A fast restart in the case of a "white-out" is also enabled.

The programmer will program 2716-2732 and 2764 EPROMs under software control. The EPROM being programmed is held in a high-quality 28 pin ZIF socket for ease of insertion and removal. The control software is supplied on a cassette and, in case of failure to load, as a listing. For programming a 27 to 30V power supply is required, easily obtained by connecting three PP3 batteries in series. Price £46.00 inc. VAT.

Lansdowne Electronic Systems, Unit 21, Borough Road Industrial Estate, Steeplejack Way, Darlington, Co. Durham DL11 1TG.
ADD-ON SOUND UNIT

Bi-Pak Semiconductors are marketing a unit which plugs into the rear of a ZX81 to give facilities for generating a wide range of sound effects under program control.

The unit is based on a three-channel plus noise sound effects i.e. and is so designed that the pitches and volumes of the three channels and the overall attack and decay envelope can be controlled by simple BASIC statements. Although the main application of the ZonX-81 is to add sound to games it could be programmed to produce Morse Code under direct programme control.

No soldering is needed to install the ZonX-81, all power supplies etc being taken direct from the ZX81’s rear socket. The module is housed in a black plastics case with a manual volume control and built-in loudspeaker. A 16K RAM or any other add-on unit can be plugged into the rear of the ZonX-81.

A comprehensive instruction booklet takes the user through the operation of the unit and includes a number of sample programs. I did find however that the booklet needed very careful reading before I got the hang of using the programs.

The ZonX-81 costs £25.95 incl. VAT and postage from Bi-Pak Semiconductors, PO Box 6, Ware, Herts.

ZX81 AUDIO CONTROLLER

The Abacus Electronics controller eliminates the tedious swapping of plugs when saving and loading programs on cassette. The built-in microphone/speaker on the ZX81 version gives fast and reliable cueing and naming of programs. It can also be used as the output for the two Morse Tutor programs listed in this supplement. A single switch selects TALK, SAVE, CUE and LOAD modes. The Spectrum version has single switch selection of SAVE, LOAD and AMP modes, the built-in amplifier and loudspeaker boosts the Spectrum sound output. Volume can be controlled from the rear of the unit.

Price: ZX81 model £12.00, Spectrum model £14.95 inc. VAT.

Abacus Electronics, 186 St. Helens Avenue, Swansea, W. Glamorgan.

MOTHERBOARD INPUT-OUTPUT PORT

Redditch Electronics manufacture several interesting add-on modules for the ZX81 computer. Their RE79 Input-Output port in its motherboard version is a most useful addition allowing you to control, using suitable interfaces, a wide range of devices such as printers, plotters, motors and lights.

Inputs can be received through the input port from sensors or other computers. A programmable m.o.s. input-output chip is used to keep power requirements low. The Input-Output port is memory mapped allowing it to be controlled using ZX81 BASIC, rather than machine code, with PEEK and POKE commands. Programming details are supplied along with examples. The port is available in kit form at £13.50 and built at £14.95.

The company also supply a range of motherboards to allow memory packs and up to two other cards to be fitted to the computer. One version is fitted with a voltage regulator to supply +5V to any cards plugged into the motherboard, cutting down the load and heat dissipation of the already heavily loaded ZX81 regulator and heatsink.

A version of the RE79 port is available with a male-female connector so that a motherboard is not required.

Redditch also make a 40 key keyboard which is a straight replacement for the ZX81 touch keyboard. The keys have the legends printed in red and black and protected by clear plastic key tops. This keyboard is supplied ready built at £20.00 or in easily built kit form at £17.00 inc. VAT and postage.

Many other useful items are also available from Redditch Electronics, 21 Ferney Hill Avenue, Redditch, Worcestershire B97 4RJ.
There have been many designs for dedicated Morse learning aids—indeed Practical Wireless has published several designs including one in a recent one which gave a visual read-out of the characters randomly generated. The ZX81 can be used to generate Morse characters either randomly (as is needed when trying to learn Morse Code) or as a direct translation of text. This program is a simple random character generator designed to run on the 1K unexpanded ZX81. The speed of sending the groups of five characters is set at 12 words per minute but this can be changed by putting different values taken from the table.

When the program is run the prompt 'LN/B' appears for Letters/Numbers. Both and the required selection is made by keying the appropriate button. There will be a short pause before the ZX81 starts sending groups of five random characters at 12 w.p.m.

The output is via the tape recorder lead and should be monitored via a low power audio amplifier or recorded directly onto tape.

At the end of the period the characters sent are displayed on the screen to allow you to check how well you have performed.

The program can be stopped by pressing any key and holding it down until the next character is started. Once the program has been completed it must be run again for the next batch of random characters.

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**1K MORSE TUTOR**

**ZX81**

**ZX80 + 8K ROM**

**16K MORSE TUTOR**

**ZX81 + 16K RAM**

The 1K Morse Tutor program, whilst being adequate for the task, is limited in its ability to allow changes to speed under keyboard control. This 16K version, by the same author, does allow the operator to not only change speed from the keyboard, but also makes it easier to run the program.

When the computer has finished sending a batch of random characters the user can return to the start by simply pressing NEWLINE.

The Morse characters being sent by the ZX81 are output as a tone via the 3.5V socket and must be fed into a suitable low-power audio amplifier. Suitable designs have appeared in Practical Wireless, the most recent being the '3 Volt Audio Amplifier' in the June 1982 issue. Another suitable amplifier is the 'Cheap and Cheerful Amplifier' from PW March 1981. The circuit for this is shown below.

After each batch of random characters the computer outputs to the screen the characters just sent to allow the user to check its accuracy.

This program is available on the PW Radio Programs cassette tape to make it easier to load the program into the ZX81.

**PW RADIO PROGRAMS CASSETTE**

The programs listed or described for the ZX81 in this supplement are available on a cassette for easy and rapid loading. The cassette, titled PW Radio Programs, is available from Practical Wireless, Westover House, West Quay Road, Poole, Dorset BH15 1UG. Price £3.50 inc. VAT and postage. Please make cheques/postal orders payable to IPC Magazines Ltd.

---

*FIFTEEN*
VIDEO OUTPUT FROM A
ZX81
N. FOOT G8MCQ

Many amateurs will want to use the ZX81 with a monitor rather than a small portable black and white TV. Better picture quality is one reason for this and it also releases the portable TV set for domestic use.

As standard the ZX81 does not have a video output although the u.h.f. modulator is fed with video from the computer itself.

There are two alternatives, the first of which is to do away with the modulator altogether and just have the video signal output from the socket. This means that the computer can only be used with a monitor. This is no disadvantage if the computer is to be equipped with a new keyboard and built into a complete system, but it is a drawback if you still want to be able to use it occasionally, with a TV away from the shack.

The circuit shown enables the video signal (buffered by an emitter follower) to be superimposed on the u.h.f. TV signal from the modulator output.

The video signal is fed from the p.c.b. into the modulator by a short length of tinned copper wire, entering the modulator through one of the holes in the plastic grommet. This wire must be carefully unsoldered from the plated-through hole in the p.c.b., making sure that the pad is not lifted, and bent so that it is horizontal and in line with the grommet hole.

Remove the lid of the modulator (it is a push-fit) and locate the centre tag of the output coaxial socket. The only connection to this tag is a small resistor mounted vertically inside the modulator and covered with a plastics sleeve. Unsolder this resistor from the tag and carefully bend it away from the tag. Push the body of a 100Ω resistor (R1) through the other grommet hole and cut the lead inside the modulator so that it can be soldered to the tag. Solder a small 100pF ceramic capacitor (C1) between the tag and the unconnected lead of the vertical resistor, making sure that the resistor does not touch anything else in the modulator.

Take the BC109 transistor (Tr1) and bend the emitter and collector leads at right angles to the base lead. Solder the base lead into the plated-through hole vacated by the input wire to the modulator, and then solder the collector lead to the +5V wire which runs between the p.c.b. and the feed-through capacitor in the top corner of the modulator body. Then solder the emitter lead to the free end of R1. The other 100Ω resistor (R2) is soldered between the emitter–R1 junction and the body of the modulator at the feed-through capacitor. Check all your work carefully and replace the modulator lid.

The signal coming out of the TV socket of the ZX81 should still drive a standard u.h.f. TV with no noticeable change in picture quality. It should also drive a standard monitor set.

Note that this modification will almost certainly invalidate the guarantee and it is advisable to leave the modulator until the guarantee runs out.

If you wish to get rid of the modulator altogether then it is still advisable to build the emitter follower circuit to buffer the computer output.

COLOUR TEST PATTERNS
N. FOOT G8MCQ

16K ZX SPECTRUM

A useful program for the amateur who is interested in ATV is one for generating a test pattern both for use in the shack, checking out equipment, as well as for transmitting to other stations.

This program generates colour test patterns ranging from a solid colour raster in red, green, blue or white, to a cross-hatch and a colour bar pattern. A circle generator is also incorporated into the cross-hatch generator.

To be able to transmit the test patterns you will need to be able to output the video signal directly to the ATV transmitter. This can be done by using the modification described for the ZX81, as the modulator is the same for both the ZX81 and the Spectrum. Video is also available at pin 15 bottom on the Spectrum edge connector.

```
10 REM TV TEST PROGRAM
20 REM FOR SINCLAIR SPECTRUM
30 REM BY NICK FOOT G8MCQ
40 PAPER 0: BORDER 0: INK 7: C 15
50 PRINT "I) Red Raster"
60 PRINT "2) Green Raster"
70 PRINT "3) Blue Raster"
80 PRINT "4) White Raster"
90 PRINT "5) Cross Hatch"
100 PRINT "6) Colour Bars"
110 PRINT "Input Number Of Required Routine"
120 IF INKEY$="1" THEN GO TO 130
130 IF INKEY$="2" THEN GO TO 25
140 IF INKEY$="3" THEN GO TO 30
150 IF INKEY$="4" THEN GO TO 35
160 IF INKEY$="5" THEN GO TO 35
170 IF INKEY$="6" THEN GO TO 35
180 REM "1) Red Raster"
190 GO TO 130
200 REM RED RASTER
210 BORDER 2: PAPER 2: CLS: PA
220 USE 0: GO TO 40
230 REM GREEN RASTER
240 BORDER 4: PAPER 4: CLS: PA
250 USE 0: GO TO 40
260 REM BLUE RASTER
270 BORDER 1: PAPER 1: CLS: PA
280 USE 0: GO TO 40
290 REM WHITE RASTER
300 BORDER 7: PAPER 7: CLS: PA
310 USE 0: GO TO 40
320 REM CROSS HATCH
330 CLS
340 FOR n=8 TO 176 STEP 20
350 PLOT 8,n
360 PLOT 240,n
370 PLOT 260,n
380 PLOT 260,b
390 NEXT n
400 FOR n=8 TO 255 STEP 20
410 PLOT 5,n
420 DRAW 0,160
430 NEXT n
440 FOR n=1 TO 7
450 REM COLOUR BARS
460 FOR n=1 TO 7
470 PRINT INK n; "0"
480 NEXT n
490 PRINT "GO TO 40"
```

SIXTEEN

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