

Listing 2.

```

41767 43073E072F072B072607 = 292
41777 0C070707017FB06EAC006 = 340
41787 CB06BF06B306AE06A006 = 328
41797 BF0667C06590649064506 = 326
41807 3D0663B06350629062306 = 326
41817 200667F057105660565305 = 303
41827 BF055B055405330522605 = 381
41837 1B054CF04CB04B904B204 = 982
41847 D604A804A5049D0449804 = 835
41857 950490048B047F047804 = 447
41867 75045A0452044A0440B04 = 166
41877 3A0420041B0412040CB04 = 929
41887 0304FC03E903D03CD03 = 569
41897 8D017C0170014B0167001 = 407
41907 62015F015201430113C01 = 193
41917 330129012501200118B01 = 87
41927 05010201120108010801 = 1097
41937 F400ED00D800D400BF00 = 486
41947 BA006C0064005B003100 = 154
41957 2C002900240021000000 = 864
41967 2124FF194E223462378B1 = 915
41977 2814E5B620944E1702B71E1 = 1077
41987 6B620944E1702B71E1 = 911
42007 18E401290021B103C3D1 = 804
42017 BCA401C34351004050513 = 615
42027 01CD78BB252004050513 = 1233
42037 131ACD5ABE1310F9C9DD = 1053
42047 E3E1FE023BE20E002807 = 1070
42057 FE0320DA4E23233E00A1 = 1033
42067 32BF03CB95E2356ED33B = 942
42077 H9C9235E2356ED33B803 = 1018
42087 CD412017CD11BCDB83E07 = 914
42097 CDB4BB47C52100000118 = 921
42107 27CD66BEC11813217007 = 1049
42117 237EFEFF280A064BCD2B = 1547
42127 BD3BF310F9C9C5CD06B9 = 1264
42137 57CB49CC09B9CD12B95F = 682
42147 CB51280ACB590E012801 = 1448
42157 ODCDF0B9C1D5C5CDDE00 = 1366
42167 C1CB41209CCD78BB78E5 = 1218
42177 CDR4BBE1CD75BBC1C310 = 1313
42187 B92A8B503ED4BB703A7ED = 674
42197 42C90640CB412007061B = 1440
42207 C3CD66CBB1C521BF037E = 1032
42217 5E0722BB030EFECDD1104 = 819
42227 21470722BB030CD30028 = 937
42237 2309ED43B50322B70303 = 766
42247 EAO62ABB03232322B803 = 1470
42257 E5AFCDBE06D1CDD30028 =

```

```

42267 05EB232318EB2AB9030B = 810
42277 ED42DC130053ABF03E60C = 1043
42287 2B2DCD6F010428A30310 = 630
42297 AOCB41280AFFE4032881C9 = 1448
42307 CD18BFC22BB031E75CD09 = 700
42317 21500722BB031E75CD09 = 700
42327 0600CD6F0118E53214709 = 792
42337 165007E3620C0B412805C0 = 742
42347 90011803CD53ABB231520 = 1342
42357 EDCB41C87E23CD6003152 = 1164
42367 CD2EBBD30FHC90BDA0A5377 = 1024
42377 6E746178206372726F72 = 743
42387 444953413533454D424C = 1593
42397 45D20080C2C3C4C5C6CC = 1258
42407 28484CA9C1C148CCC142 = 835
42417 C344C344445A92804A92E = 1442
42427 43A92804A92804A92E = 1442
42437 04A92804A92804A92E = 1148
42447 44C320A053554220A041 = 836
42457 444320A053554220A041 = 805
42467 424320A041F4E4420A045 = 800
42477 4F5220A041F4E4420A045 = 373
42487 502020A053554220A041 = 659
42497 58D84A30202020202020 = 812
42507 4C444202020202020202 = 714
42517 50202020202020202020 = 758
42527 4E232020202020202020 = 812
42537 4E232020202020202020 = 806
42547 4E232020202020202020 = 911
42557 4E232020202020202020 = 840
42567 4E232020202020202020 = 770
42577 524C4320A053554220A0 = 838
42587 524C4320A053554220A0 = 699
42597 494E3020A041F4E4420A = 712
42607 494E3020A041F4E4420A = 1210
42617 44C320A053554220A041 = 1528
42627 44C320A053554220A041 = 1714
42637 44C320A053554220A041 = 841
42647 44C320A053554220A041 = 802
42657 53455420A041F4E4420A = 1371
42667 53455420A041F4E4420A = 1044
42677 52522C45244C15244C1 = 1132
42687 43A944415244C15244C1 = 1092
42697 4441C14350CC5343C643 = 860
42707 43C643414C4C20844E43 =

```

AMSTRAD DS

WHUMP!



WILPINCZ.

Kevin Probert with a more subtle way of disassembling than the picture shows.

Listing 1.

```

10 MEMORY 41766:LOAD *CODE*,41767:GOTO 110
20 SAVE *HEX LOADER*:SAVE *CODE*,41767,2136:END
100 MEMORY 41766
110 MODE 1
120 DIM check(2)
130 LOCATE 1,24:INPUT *START ADDRESS *iaddress:CLS
140 LOCATE 1,24:PRINT address
150 INPUT *CODE,CHECKSUM *.a#,check(2)
160 check(1)=0
170 FOR n=1 TO LEN(a):STEP 2
180 a=VAL(*L*MID$(a,n,2))
190 check(1)=check(1)+a
200 POKE address+n-1,a
210 NEXT
220 IF check(1)=check(2) THEN 240
230 LOCATE 1,24:PRINT *CHECKSUM ERROR.PLEASE INPUT AGAIN*:GOTO 260
240 address=address+10
250 LOCATE 10,24:PRINT UPPER$(a):TAB(32)* *icheck(2)
260 LOCATE 1,25:PRINT SPACES(41)
270 GOTO 140

```

42827 C74C3524F4D204FCE4C52 988
 42837 4F4D204F466C555524F4D 985
 42847 204F4EA0555524F4D204F 783
 42857 4646A05052455333204F 763
 42867 4322205444F2043434E54 636
 42877 494E55C5524F4D204F 409
 42887 4F4D202040A000000000 576
 42897 OE700204040404040400 373
 42907 40404040404040404040 691
 42917 0B000002A0000000000000 520
 42927 8FCF8F0C0F000000000000 174
 42937 0000000000000000000000 878
 42947 78E6FB18003378E6380F0F 802
 42957 EF0C9CD1800335F1600197E 1056
 42967 E60C9CD1800335F1600197E 717
 42977 CD970411736E0F0182D 1094
 42987 CBDE11736E18401E71C3 767
 42997 89061E660C0CC890629 1351
 43007 FE07C8E25B90337ED52 1161
 43017 CB21BF03C852834CB96 1312
 43027 3ABD0347ED5BB703FEDF 946
 43037 30BB1BFED728111A1173 874
 43047 70CB7F28011E977CDB906 1020
 43057 14C343066E07076F37C3DE06 1151
 43067 CE5E6C0007076F37C3DE06 1251
 43077 C85E6C97E97ED9704432B 1068
 43087 8E1E74CDB9066818E9CB 1031
 43097 081E74CDB9066818E9CB 827
 43107 7720978C607FE0620392E 966
 43117 084478C607FE0620392E 575
 43127 CDC10320050D1E3F1807 648
 43137 1E5BCD67061E54CD5806 699
 43147 1E01CD64062AB7035E23 921
 43157 22B703C9CB4728102189 910
 43167 03CD0C032049CD97041E 1211
 43177 45C3890606C867283CD00 1111
 43187 03FE143812CFE1B3040E0B 837
 43197 C347046B5F28DA21A103 1186
 43207 CDCC0328D2119803578E4 866
 43217 0F6F2600EB1935E19E55E 857
 43227 19E3235E23562366C931D 948
 43237 410521BF037BFEC0391D 1569
 43247 FEED2814FECB280E0FEFD 1571
 43257 2806FEDD20D0C0CEC3BC4 1164
 43267 1804CEEEBCBE62311042E 935
 43277 06FEB030C12E1111DD05 1039
 43287 FE403809FE7A20B41E2A 1121
 43297 C389066E0720A7C86828 753
 43307 A32E1018A34042444748 889
 43317 4BD409384A3C3F4048CC 786
 43327 010249CD69067832BD03 1475
 43337 D6C76F37CDBDE0678D681

43347 5246B0321BE03CB00C823 826
 43357 CBD4CDBA0678FED72804 1449
 43367 3E0430023E06C3BE06C2 769
 43377 2515BF388CDB361504BD 905
 43387 2987371504B23C8CB4A5 1027
 43397 B26E101316191C1D1F29 499
 43407 080B1E21001500218C3D 337
 43417 0165903E650180200E8C 736
 43427 88381388907089226286 1013
 43437 5FD47C1E0E8C70388C13 942
 43447 04386308CB6828041E3C 814
 43457 1874C860285C5426611B 310
 43467 5F121316191B1D1F220A 368
 43477 2225281315171A262959 822
 43487 3153388C044F3891834A 575
 43497 398C473901443A0142338 519
 43507 01024267341DOE8C3838 697
 43517 8891333A8C313511032D 400
 43527 380101041DOE04DC89060C 1128
 43537 CDC5035AFAE04D1830C43 842
 43547 5CCB70291E1D1830C43 842
 43557 06CDBB021E1D1830C43 842
 43567 5418010DCDB90653ADC58 853
 43577 060C0D5CC07CFE012810 1188
 43587 FE053866CC0C503CB7B28 944
 43597 08CBBB1F1803378E60AFE 978
 43607 5FFFE07280E0E0A280AFE 541
 43617 OF2014CB782810180D3A 1243
 43627 BF03CB472807C87CB4F 1023
 43637 20011CE3D3C30E6421B0 1000
 43647 0123CD7E28FB1D20F823 1151
 43657 7ECB7F2013CDA40618F5 1384
 43667 CBBFFEA028BE3010E5CD 1624
 43677 BE06E1C9CDA406C1D1E1 1074
 43687 OCC03E7C187ECD9704FE 849
 43697 0C281D3816FE0633CD97 1104
 43707 04636A3819CBBCC82600 1103
 43717 13CBFFCCBF4180D68B2600 468
 43727 18091600C87B28011519 853
 43737 A73ABF03CB7280110711 781
 43747 30010D11F0D3CDB110711 1153
 43757 071EF6CD11077D180AAF 846
 43767 3C1938F8C87B181138033D 1083
 43777 5FAFB9C87B181138033D 942
 43787 29076457CCDC1031FCD34 992
 43797 077CE60FC630FE3A3802 1041
 43807 C407E52ABB03772322B 453
 43817 03E1C920202020202020 320
 43827 20202020202020202020 320
 43837 20202020202020202020 320
 43847 20202020202020202020 320
 43857 20202020202020202020 374
 43867 0000000A0D00FF000000 0
 43877 0000000000000000 0

DISASSEMBLER

THIS DISASSEMBLER occupies less than 2K once loaded and can be located anywhere in memory. It can be called from within Basic as an external command and (a) correctly disassembles all Z80 op codes using standard mnemonics including the RST instructions as implemented in the 464 Operating System (OS); (b) disassembles routines in Rom or Ram; (c) sends output in hex or decimal to either screen or printer.

Those who have tried to Peek the Rom to get a glimpse of the O.S. will appreciate option (b) since Peek always returns the contents of Ram. The program can be altered to a certain degree to suit user requirements.

The program has been implemented as an

RSX — Resident System Extension — and once loaded sits above Himem. However, since Himem can vary dependent on space reserved for expansion Roms, for example, disc Rom or user machine-code routines then an RSX needs to be relocatable. This is achieved by an additional routine which is called before the program is "logged on" with the OS and makes use of the fact that a Call from within Basic enters the routine with the DE register pair containing the argument of the Call instruction. For those interested in using the RSX facility, the following illustrates how "logging on" is achieved:

```
LD BC,NNNN      Address of Command
                  Table Pointer
LD HL,NNNN      Address of 4 bytes for
                  OS to use as
```

- JP BCD1 workspace
 - COM TAB Log on external
 - POINTER command(s) with OS
 - JP NNNN 2 bytes holding start
 - JP NNNN address of keyword
 - etc table
 - FLAS H + 80h FLASH routine
 - INVERS E + 80h INVERSE routine
 - etc
 - 0 Last letter in each
 - keyword has bit 7 set
 - End of keywords
 - marker
- Once logged on an external command server is recognised by preceding the keyword with shifted @

:FLASH
 Parameters can also be passed to the external command server routine in the following fashion:

:FLASH,400,23
 On entry to the routine the A register holds the number of parameters being passed, the index register IX points to an area in memory where the parameters are stored in two-byte integer form in the reverse order to that in which they were entered, that is, from the above example:

```
A = 2
IX + 0 = 23
IX + 1 = 0
IX + 2 = 144
IX + 3 = 1 (1*256 + 144 = 400)
```

Strings can also be passed to the external command server routine: in this case IX
 (continued on page 123)

Table 1.	SET (1)	RESET (0)
Bit 0 (1)	Output to printer	Output to screen
Bit 1 (2)	LROM On	LROM Off
Bit 2 (4)	UROM On	UROM Off
Bit 3 (8)	Disc ROM	BASIC ROM
Bit 4 (16)	Not used	
Bit 5 (32)	Not used	
Bit 6 (64)	Output as DATA	Output as code
Bit 7 (128)	Output in decimal	Output in hex
Bit 0. Self-explanatory.		
Bit 1. Selects what will be disassembled (LROM or Ram) when addressing memory between 0000h and 3FFFh.		Bit 3. When Bit 2 is Reset, this Bit is ignored. When Bit 2 is Set, this Bit selects the UROM which will be addressed.
Bit 2. Selects what will be disassembled (UROM or Ram) when addressing memory between C000h and FFFFh.		Bit 6. When Reset memory between the start and finish addresses is disassembled; when Set this memory area is output as Data.
		Bit 7. Self-explanatory.

Listing 3.

```
300 MODE 1
310 LOCATE 1,25:INPUT;"START ADDRESS ";address:CLS
320 LOCATE 1,25
330 c#="":check=0
340 FOR n=0 TO 9
```

```
350 a=PEEK(address+n)
360 check=check+a:c#=c#+HEX$(a,2)
370 NEXT
380 PRINT address;TAB(10);c#;TAB(32);" " ;check
390 a#="INKEY#":IF a#="" THEN 390
400 address=address+10:GOTO 330
```

(continued from page 121)

points to an address which in turn points to a three-byte string describer where byte 0 holds the length of the string, bytes 1 and 2 hold the address where the string is stored.

I have selected a method of entering the program often seen in this magazine, because I have found this method to produce the least number of errors. The program should be entered with all expansion Roms disconnected. This can be checked by:

PRINT HIMEM

which should return the value 43903. Enter the hex loader program in listing 1 and when complete type Run 100. Input as prompted the code in listing 2, code and Checksum being separated by a comma. The code can be Saved at any stage of its development by Escaping from the loader program and typing Run 20. It can then be reLoaded at a later date by

RUN"

Once all code has been entered, delete the loader program and enter the Basic Load/Save program in listing 4. Save the completed program to tape by typing Run 4. Enter as a direct command

CALL 41987

and if the ready prompt appears go on to use the program as described later in this article. If the system crashes, reset the system then enter:

MEMORY 41766: LOAD

"DISASSEMBLER":LOAD "ICODE", 41767
Once Loaded, check the code by entering listing 3 and Run 300. Compare the results to listing 2 and, after all errors have been corrected, reSave as above.

*Once the program has been Saved in its

final form it can be recalled by

RUN"

if no other program is in memory or by CHAIN MERGE "DISASSEMBLER"

if a program in memory is to be retained. To use the disassembler the following syntax is required:

ldisassembler, <start address>, <finish address>, <output state>

The start and finish addresses are mandatory, the output state optional defaulting to zero if omitted. All parameters can be either numeric or variable expressions.

For example, if it is required to send output to the printer, LRom on, URom off, as code in decimal, then the output state value is as follows:

$$(1*1) + (1*2) + (0*4) + (0*64) + (1*128) = 131$$

When output to the screen is selected, the disassembler uses stream 7 and sets a window size on this stream 40 characters wide and 25 high. The disassembler must be used in Mode 1 or 2 or it will not operate.

As it stands, the disassembler produces mnemonics using upper case. For those who prefer mnemonics in lower case the program in listing 5 should be entered and run before saving the disassembler in its final form.

For those who intend to use a printer with the disassembler, various options are available. If using cut sheet paper then the number of lines per sheet can be set by Poking the value to 42210 — A4E2h. The disassembler will then wait at the end of the sheet for "C"

Listing 4.

```
1 #INKEY=2137:MEMORY #LOAD "ICODE", #1:CLOSEIN
2 CALL #221:REN RELOCATE AND LOD ON DISASSEMBLER
3 MEMORY #261:DELETE 1-4:END
4 SAVE "DISASSEMBLER":SAVE "ICODE", 0, 41767, 2136:END
```

to be pressed giving time to change the sheet.

If using continuous paper this value should be set to 255 — FFh. The area from 43893 (AB75h) to 43903 (AB7Fh) has been set aside for up to 10 control codes which the user can enter and are sent before printing starts. The control codes must be terminated by a marker byte 255 — FFh.

The only non-standard results produced by the disassembler are those of the RST 08h, 10h, 18h and 28h instructions. The 464 OS implements these op codes as "extensions" to the instruction set. When executed, the following two bytes are taken as an inline address; the RST 08h uses bits 14 and 15 to select the Rom state, the RST 10h uses these bits for Rom select.

The RST 18h instruction takes a third byte for Rom state/select but is thus able to jump to any location in memory in any Rom. Typical examples of the output produced by the disassembler for each of these RST instructions are given below plus their interpretation.

Mnemonic	Remark
RST 08,3B0F	JP 3B0F
UROM OFF LROM ON	Upper ROM disabled, Lower ROM enabled
RST 10,DFCC	CALL DFCC
ROM +2	Side CALL to an expansion ROM
RST 18,OD17	CALL OD17
UROM ON LROM OFF	Upper ROM enabled, Lower ROM disabled
ROM 199	Select ROM 199
RST 28,224C	JP 224C
LROM ON	Lower ROM enabled

Listing 5.

```
10 FOR address=42421 TO 42828 AND a<219) THEN 40 ELSE 50
20 a=PEEK(address)
30 IF (a>64 AND a<91) OR (a>192 40 a=a+32:POKE address,a
50 NEXT
```

Memory map.

Address	Routine	Address	Routine	Address	Routine
41767 (A327h)	Data for relocating routine.	42244 (A504h)	Call build up mnemonic in print buffer.	42958 (A7CEh)	Check for valid IX/IY and ed op codes routine.
41987 (A403h)	Relocating routine.	42253 (A50Dh)	Print address, op code and operand to print buffer.	42980 (A7E4h)	RST 18/28 handler.
42019 (A423h)	Log on disassembler with OS.	42327 (A557h)	Wait for key press.	43009 (A801h)	Data handler.
42028 (A42Ch)	Data for log-on.	42354 (A572h)	Copy print buffer to current screen	43028 (A814h)	Entry to build up mnemonic in print buffer.
42033 (A431h)	Print syntax error.	42393 (A599h)	Data for syntax error.	43035 (A81Bh)	RST 08/10 handler.
42056 (A448h)	Entry to disassembler: check syntax.	42407 (A5A7h)	Data for log-on assembler.	43114 (A86Ah)	CB op code handler.
42074 (A45Ah)	Set up output state, finish and start address.	42420 (A5B4h)	Mnemonic keyword list/control codes.	43175 (A8A7h)	IX/IY op code handler.
42101 (A475h)	Set up stream and window size.	42892 (A78Ch)	Data for valid IX/IY op codes.	43195 (A8BBh)	Ed op code handler.
42124 (A48Ch)	Check if printer connected: send control codes.	42924 (A7ACh)	Data for valid ed op codes.	43253 (A8F5h)	Check for CB,ED and IX/IY op codes.
42143 (A49Fh)	Set up required rom state.	42932 (A7B4h)	Workspace for OS.	43295 (A91Fh)	Op codes <64.
42174 (A4BEh)	Call disassembler start.	42936 (A7B8h)	Start, current and finish addresses.	43332 (944h)	Data for op codes >= 192.
42177 (A4C1h)	Restore previous Rom state and stream: return.	42942 (A7BEh)	Print position in print buffer.	43419 (A99Bh)	Data for ed op codes.
42198 (A4D6h)	Check if start = current address.	42944 (A7COh)	RST flags.	43488 (A9EOh)	Data for op codes <64.
42209 (A4E1h)	Disassembler start: set up No. of lines for screen/printer.	42946 (A7C2h)	Disassembler flag.	43575 (AA37h)	Various print routines.
		42947 (A7C3h)	Conversion routines.	43660 (AA8Ch)	Find mnemonic keyword and print to print buffer.
				43713 (AAC1h)	Print decimal/hex number to print buffer.
				43850 (AB4Ah)	Print buffer.
				43890 (AB72h)	Carriage return: line feed.
				43892 (AB74h)	Control codes.
				43903 (AB7Fh)	End.