

PRESENT

Written by D. Vivian and M. Edwards (c) Romantic Robot UK Ltd 1988 For AMSTRAD CPC 464/664/6128 with MULTIFACE 2

The **INSIDER** is a unique Z80 programming aid designed for exclusive use with the *MULTIFACE* 2: By residing **OUTSIDE** the CPC 464/664/6128, it can look **INSIDE** ANY program and disassemble it. The **INSIDER** loads into the *MULTIFACE* 8K extension RAM and does not take any *CPC* RAM. Thus you can *RUN* a program as usual, *INTERRUPT* it with the *MULTIFACE STOP* button and examine its operation in minute detail - if you wish to see (and even alter) whatever happens **INSIDE** any program at any moment, just ask **THE INSIDER!** It offers you instant access to:

- * Z80 DISASSEMBLER including undocumented opcodes.
- * FIND Search for text, op-codes etc.
- * FRONT PANEL DISPLAY of Z80 CPU Registers, Program counter, Interrupt.
- * VIEW memory as NUMBERS or ASCII characters.
- * ALTER contents of MEMORY or REGISTERS
- * HEX or DECIMAL Output to SCREEN or PRINTER.

Although some knowledge of the Z80 machine code is needed to make the most of the **INSIDER**, the power to examine every detail of any program is an invaluable learning aid.

LOADING

To load the **INSIDER**, ensure the *MULTIFACE is switched* **ON** (provided it has the *invisibility* switch), insert the disk, type **RUN "I"** (+RETURN) or **RUN "DISC"** (+RETURN) to install the **INSIDER** into your *MULTIFACE*. Next, <u>BEFORE</u> LOADING a program you wish to inspect, RESET the **CPC** using <u>CTRL-SHIFT-ESC</u> (not the *MULTIFACE RESET* as this corrupts the **INSIDER**). Then *RUN*. and STOP the program whenever you wish. Pressing the *MULTIFACE* **STOP** button will now bring the **INSIDER** menu. To return to the *MULTIFACE* menu, press *ANY* key while at the same time pressing the *STOP* button. The **INSIDER** disc <u>MUST</u> be kept in drive 'A' whilst you are actually using this program, as it is too large to fit inside the *MULTIFACE* and different parts are loaded as required. **IMPORTANT**: Do NOT activate (press the STOP button) the **INSIDER** *BEFORE* loading programs saved by the *MULTIFACE* - wait until the *MULTIFACED* programs are *FULLY* loaded.

NOTE: At any point during the program:

Pressing SPACE will toggle between paged and scrolling mode Pressing RETURN when in paged mode will display the next page. Pressing ESC will return to the main menu.

THE MAIN MENU

Each option is selected by pressing its inversely printed letter, i.e. **D** for **D**isassemble.

L-LOWER ROM. Toggle between the Lower ROM or RAM in the lower 16k.

U-UPPER ROM. Toggle between the currently selected Upper ROM or RAM in the highest 16K.

<u>S-SELECT UPPER</u>. Select any of your UPPER (sideways) ROMs to be paged in. Type in the ROM number which will then be displayed (either in decimal or hex depending what mode you are in).

B-BANKED ROM. Select which RAM bank (0-16) is paged in the second 16K bank area (with the bank 0 being the normal RAM).

O - OUT TO SCREEN/PRINTER. Toggle between output to screen and output to screen & printer.

I-LINE FEED. Toggle to send Line Feed (Chr\$ 10) with or without Carriage Return (Chr\$13).

R-*RETURN*: This *returns* to the program being examined. The screen, colours and sound are restored and execution is continued from the point at which the stop button was pressed.

<u>**D**-DISASSEMBLE</u>. Full Z80 disassembler using standard Zilog mnemonics. A number of valid Z80 op-codes were omitted from the official Z80 instruction set. These are not guaranteed to work on every Z80 processor but are used nonetheless. The extra op-codes are disassembled with the appropriate suffix for IX and IY extensions. i.e. DD,84 = ADD A,IXH or CB,37 = SLL A.

<u>F - FIND.</u> This will present you with four options (plus ESC to return to Main Menu): Enter number sequence (1): Enter a sequence of numbers, each separated by pressing RETURN. Pressing RETURN without entering a number will terminate the sequence.

Enter text sequence (2): Enter the text in ASCII characters, press RETURN to terminate. Set search start address (3): Set address at which the search will start.

Do search (4): Search from the address set until the string is found or the counter reaches 65535. If no address has been specified it will search from the point at which the search last terminated.

T - TEXT. View memory contents as ASCII characters. Unprintable characters are displayed as '.'

<u>N - NUMBER</u>. View memory contents as Hex or Decimal numbers.

<u>Z - Z80.</u> View contents of Z80 registers in Hex or Decimal. Flags are shown by letter, upper case signifying the flag is set, for example "Zc" indicates the 'Z' flag is set, and the 'C' Carry flag is clear. The interrupt status is shown as EI or DI, the interrupt mode being shown as IM 1 or IM 2. To alter the value of the registers, use the cursor left/up and right/down to step through. When the register you wish to alter is shown, enter the new value and press *RETURN*. Press *ESC* to exit.

Mi stands for maskable interrupt, only bits 0 and 2 have any meaning:

[Bit 0: 0 = IM 1 (or IM 0) 1 = IM 2][Bit 2: 0 = Interrupts disabled (DI) 1 = Interrupts enabled (EI).]

P - POKE. Enter an address and the value to be poked into it.

H - HEX. All numbers entered and displayed from now on will be in HEX.

C - DEC. All numbers entered and displayed from now on will be in DECIMAL.

The INSIDER and all of its associated documentation, code, visual presentation and text are the exclusive property of ROMANTIC ROBOT UK Ltd. and are protected worldwide by Copyright laws. The INSIDER may not be duplicated, copied, transferred, reproduced, lent, hired, transmitted, translated, modified or stored in part or whole by any means or in any form without the express written permission of ROMANTIC ROBOT UK Ltd., 54 Deanscroft Ave, London NW9 8EN. Telephone 01-200 8870. Fax 01-200 4075.

PRICE: £14.95 on disk plus p&p of £1.00 to UK, £2.00 to Europe and £3 Overseas.