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Written by Mark D. Johnson of ZAX Technical Publications.

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Glossary
### ICD-278 for Z80 FEATURES

**Transparency**
- All memory available
- All I/O ports (256) available
- Dynamic RAM refresh
- DMA supported
- Drive data bus on emulation reads

**User Interface**
- You control all functions from computer or terminal
- Mnemonic command names
- Setup emulation controls from batch file on host computer

**Emulation Controls**
- Internal or external clock
- Disable interrupt inputs
- Disable bus request input

**Memory Mapping**
- 1K mapping resolution
- Read-only emulation memory

**Address and Data Specifications**
- Four offset registers
- One bit "don't care" resolution

**Breakpoints**
- Four hardware breakpoints
- Eight software breakpoints
- Break on a specified address or data
- Break on range
- Break on access to non-memory area
- Break on write to read-only area
- Sequential break (A then B)

**Non-Real-Time Trace**
- Single step
- Step n steps
- Trace jumps only

**Real-Time Trace**
- Stores addresses, data, and status
- 2K x 32 bits trace memory size
- Trace control modes include:
  - Begin Monitor
  - End Monitor
  - Begin Event
  - End Event
  - Center Event
  - Multiple Event
- Adjustable delay

**Disassembly Capabilities**
- Disassemble from program memory
- Disassemble trace memory from any selected area

**Special Features**
- Assemble into memory
- Use ICD's serial interface from user program
- Search program memory for pattern
- Search trace memory for pattern
CPU In-circuit Probe

Cooling Fan

AC Power Cord

Data Bus Emulation Connector and Test Clip

Map Control/External Break Probes

Emulation Quality/Event Trigger Probes

ZAX Corporation

ICD-278 for Z80
About This Manual

Thank you for choosing a ZAX in-circuit emulator! Your ZAX emulator is one of the most powerful and sophisticated microprocessor development tools in the industry—as you will soon discover. But for all the things your emulator can do, it's still very simple to use. In fact, you don't have to know a thing about ZAX emulators to use this manual. The information presented in this manual is structured for first-time users, so you'll be learning about emulation techniques and applications as well. If you're already familiar with the principles of emulation, you can use this manual to learn a few basic emulator skills, and then use the section on commands as a reference.

What This Manual Will Show You

- How to identify the parts (controls, components and accessories) of your emulator and what they do (Section 1).
- How to connect the emulator to your terminal, host computer and target system (Section 1).
- How to find out more about special emulator controls and learn how to use them for your specific applications (Section 1).
- How to use the accessories that came with your emulator (Section 1).
- How to use each of the emulator commands (Section 2).
- How to learn more about how your emulator works by examining the internal control modules (Section 3).
- How to write support software programs for communication between the emulator and a host computer (Section 4).

How To Use This Manual

There are really only two things you must know to use a ZAX emulator; the first is how to connect it to your present system, and the second is how to control the emulator’s operation by using the commands. These two subjects are presented in the first two sections of this manual, and of these two, you'll be using the section on "commands" particularly.
So first, read Section 1 to learn about the various controls and components of your emulator. (Before you can operate your emulator, you'll have to set certain switches and make some minor adjustments so that it performs correctly with your system.) Then, continue on to learn how to connect your emulator to other devices, such as a console terminal or a host computer, and your target system.

Once your emulator is working properly, you can refer directly to Section 2 to find out how to enter any of the emulator commands. Each command's function is examined along with the format needed to use the command. Once you're familiar with the command syntax, you can use the fold-out Command Reference Guide located in the front of the manual.

If you need a refresher course on emulation principles, turn to Appendix A. If you're not sure how to apply the commands in an actual emulation session (we call it "debugging"), turn to Appendix B for a demonstration. Use Section 3 for a reference (it contains technical information that you may find useful later on). You can use Section 4 if you're writing your own support software programs to interface your host computer to the emulator.

Oh by the way, any time a word or phrase is used and you don't understand its meaning, turn to the Glossary at the back of this manual. It contains definitions for a number of common engineering terms as well as many specialized microprogramming terms.

One last thing—the official name of your emulator is the ICD-278 for Z80 (ICD stands for IN-CIRCUIT DEBUGGER; 278 is the model number). That's quite a mouthful though, so to shorten things up we'll use the initials ICD whenever we mean the ICD-278, in-circuit debugger, emulator, or in-circuit emulator.

Now turn to Section 1 and get started.
## Section 1

**ICD DESCRIPTION & OPERATION**

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Introduction

In Section 1 you'll learn about the different parts of your ICD, what they do, and how to use them. You'll also learn how to connect the ICD to your system (terminal, host computer, target system), and find out about how to use the accessories that come with the ICD. Your ICD has a few special features that you should know about, too; you can find information about these features in this section as well.

A Word of Caution

You shouldn't try to attach the ICD to any external device before you finish reading this section. As long as the power cord is disconnected you can't hurt anything internally, but don't connect the ICD to your target system before you read, "How to Connect Your ICD to Other Devices." Although it's difficult, it is possible to get the cables to the target system reversed, which could result in damage to the ICD's internal components.

Getting Acquainted With Your ICD

Your ZAX ICD-series in-circuit emulator is a microprocessor emulation device that can be used for developing and maintaining microprocessor-based systems. It does this by letting you direct and test activities in your prototype ("target") system. You perform these operations by entering one or more debugger commands.

All ZAX ICD-series emulators are controlled by a separate terminal or in conjunction with your existing host computer system. You can use the debugger commands for your hardware or software projects by simply inputting the command mnemonics and parameters from just about any terminal or popular computer you might own.
A Few Features

Here are just a few things you can do using the debugger commands:

- Use the ICD's emulation memory to simulate or take the place of memory (or future memory) in your target system.

- Use a single-step trace operation to move through your program, one step at a time, and examine the register's contents after each step.

- Set a combination of hardware and software breakpoints to stop your program when: data is written or read into a specific address, an event point is passed, a non-existent memory access is attempted, or an interrupt is acknowledged by the CPU. Hardware breakpoints can also generate triggers for instruments such as logic analyzers and oscilloscopes.

- Record ("trace") a portion of your program (beginning and ending anywhere within the program) and store it in the ICD's real-time trace buffer without affecting the emulation process. Later you can display the recorded memory contents in either machine code or in its disassembled format.

- Translate symbolic codes into machine instructions, item for item, using the in-line assembler.

- Selectively enable and disable the interrupt or bus request inputs—including non-maskable interrupts.

You can turn to Section 2 for a complete list of the ICD's debugger commands. To find out about other things your ICD can do, turn to "More About Your ICD."

Now turn the page to learn about the parts of your ICD.
The Controls And Component Functions Of Your ICD

(1) **AC Power Select Switch.** This switch is used to select the power requirements for the ICD. Set the switch to 110V/117V to run on a power supply of 110-120VAC, or select 200V/240V to run on a power supply of 200-240V.

(2) **AC POWER CORD Receptacle.** Accepts female end of the supplied three-wire power cord. Be sure to disconnect the power cord before moving the ICD.

(3) **DC FAN Receptacle.** Accepts connector end of the 24V DC fan.
**ICD DESCRIPTION & OPERATION**

**Section 1**

4. **TERMINAL Port Connector.** Accepts male end of an RS-232 cable to attach the ICD to a terminal in a stand-alone (LOCAL mode) configuration. When using the ICD in the REMOTE mode, this port can be used as an auxiliary I/O.

5. **HOST/AUX Port Connector.** Accepts male end of an RS-232 cable to attach the ICD to a host computer system when the ICD is operating in the REMOTE mode. ICD commands can then be entered using the computer's keyboard. When using the ICD in a stand-alone (LOCAL mode) configuration, this port dumps object code, registers, or memory to a host computer or printer.

6. **LOCAL/REM (Local/Remote) Select Switch.** This switch is used to select which port (TERMINAL or HOST/AUX) the ICD will use to receive commands.

7. **BAUDRATE Switches (TERMINAL and HOST/AUX).** These switches are used to set the baud rates for the TERMINAL and HOST/AUX ports. The factory setting is #1—9600 bps. To change the baud rates of the ICD, see "Technical References"; SIO module.

8. **DCE/DTE Select Switch.** This switch is used to set the HOST/AUX port to either RS-232 data terminal equipment (DTE) or data communications equipment (DCE). Use the DTE setting if the ICD is used with a host computer. Use the DCE setting if a printer is connected to the HOST/AUX port. (The TERMINAL port is always DCE.)

9. **DB. EMUL (Data Bus Emulation) Connector.** Accepts female end of the Data Bus Emulation Cable. (See "More About Your ICD" for details on how to use this cable.)

10. **Top In-circuit Probe Receptacle.** Accepts female end of the Top In-circuit Probe.

11. **Bottom In-circuit Probe Receptacle.** Accepts female end of the Bottom In-circuit Probe.
12 **E.M. SEL (Emulation Select) Switch.** This switch is used to set the machine cycle operation to the target system. (See "More About Your ICD" for details on what this switch does.)

13 **EXT. BRK. (External Break) Connector.** Accepts female end of the External Break/Map Control cable. (See "More About Your ICD" for details about how to use this cable.)

14 **EVENT TRG. (Event Trigger) Connector.** Accepts female end of the Event Trigger/Emulation Qualify Cable. (See "More About Your ICD" for details about how to use this cable.)
**POWER ON/OFF SWITCH.** This switch is used to supply power to the ICD.

**CLOCK INT/EXT SWITCH.** This switch is used to select either the ICD’s internal clock (INT) or the target system’s clock (EXT = external).

**HALT Lamp.** This LED comes on after the ICD’s CPU has stopped executing a HELP instruction or when a BUSAK (BUS ACKNOWLEDGE) is in progress.

**RESET Switch.** This switch is used to reset the ICD monitor. You can push it any time the MONITOR lamp is lit. After you push the RESET switch, you’ll see the ICD’s identification message on your terminal’s monitor.

**MONITOR Lamp.** This LED comes on to indicate that control is currently in the ICD’s monitor. It will not be lit during emulation.

**ICE (In-Circuit Enable) Lamp.** This LED comes on when the ICD is operating in the in-circuit mode I1 or I2.

**MONITOR Break Switch.** This switch is used to return control to the ICD monitor during emulation.

**POWER Lamp.** This LED comes on to indicate that power is being supplied to the ICD.
Now turn to the next chapter to learn how to connect your ICD to your system.
How to Connect
Your ICD To
Other Devices

Your Goal: A
Microprocessor
Development System

In the main introduction you read that properly connecting the ICD to your system was one of the most important things you would learn in this manual. The following information will show you how to connect the ICD's components, what cables to connect and where they go, and which switches are set to what positions. Once you have completed the procedures outlined in this chapter, you'll have what is called a "Microprocessor Development System" (MDS). By using the commands and applications found in Section 2, you'll be able to perform a remarkable variety of debugging operations with your MDS.

Your System's
Environment

Before you connect your ICD to anything, you'll need to answer three questions about your system's environment. First, will Second, will you control the system with a terminal or a host computer? And third, if a terminal is used to control the ICD, will a host computer be used as a source for data files?
Hardware or Software?

Your hardware is called a "target system." By physically removing the CPU in your system and electronically replacing it with the ICD's internal microprocessor, you can control, test, and check almost all possible functions in your target system. If this is the mode you'll be operating in, look at the three system configurations in USING THE ICD WITH A TARGET SYSTEM.

Can you use your ICD without a target system? Of course! Whenever you develop and debug software you'll be doing it without the use of a target system. This mode is also an effective way to demonstrate some of your ICD's features. If this is the mode you'll be operating in, look at the three system configurations in USING THE ICD WITHOUT A TARGET SYSTEM. (In fact, if this is the first time you are using a ZAX emulator, you should construct this system configuration and then turn to Appendix B at the back of the manual. There you will find a demonstration of the functions and features of your ICD.)
Terminal or Host Computer Controlled?

If you’ll be controlling the ICD by a console terminal, it's called **TERMINAL CONTROL OF THE ICD**. In this mode, the ICD “stands alone” (hence the name, stand-alone emulator) or apart from the auxiliary control of a host computer system. The ICD assumes a stand-alone mode of operation when you place the LOCAL/REM switch to the LOC (LOCAL) position.

If you’ll be controlling the ICD with a host computer and using the utility software program ZICE, it’s called **HOST COMPUTER CONTROL OF THE ICD**. The ICD assumes this mode of operation when you place the LOCAL/REM switch to the REM (REMOTE) position.
Finally, you may choose to control the ICD with a terminal and use a separate host computer to store data files, or connect a printer to the host computer to dump data for hard copies. This mode of operation is called **TERMINAL CONTROL OF THE ICD (WITH HOST DATA FILES)**. In this mode, the ICD is still under direct control of the terminal while the host computer serves as a data storage device. You can also cause the ICD to assume a "transparent" condition, which allows direct communication between the terminal and host computer.

**NOTE:** ZICE software may be used in the LOCAL mode: Terminal Control Of The ICD (With Host Data Files), for accessing the ZICE commands (help files, "Z" commands, etc.). To use this LOCAL "host computer assisted" mode, see the HOST command in Section 2.
Now let's review the six different operation modes of your ICD.

**USING THE ICD WITHOUT A TARGET SYSTEM**

- Terminal Control of the ICD—LOCAL mode of operation
- Terminal Control of the ICD (With Host Data Files) —LOCAL mode of operation
- Host Computer Control of the ICD—REMOTE mode of operation

**USING THE ICD WITH A TARGET SYSTEM**

- Terminal Control of the ICD—LOCAL mode of operation
- Terminal Control of the ICD (With Host Data Files) —LOCAL mode of operation
- Host Computer Control of the ICD—REMOTE mode of operation

**Summing It All Up...**

- Your ICD can function in any of six different modes.
- Your ICD can be used to debug hardware or software.
- Your ICD can operate with or without a target system.
- Your ICD can dump data directly to a printer.
- Your ICD can dump data to a printer attached to a host computer.
- Your ICD can be controlled by just a terminal or by a host computer.
- Your ICD can be controlled by a terminal and then use a separate host computer for storing data files or outputting data to a printer.
- Your ICD can be controlled by a terminal and then use a separate host computer for accessing the ZICE commands.

Now turn the page and read about preparing a site for your system.
Read This Before You Connect Anything!

System Preparation

Grounds
Your ICD is equipped with a three-wire polarized receptacle that accepts a three-wire cord. This cord connects to a power source and protective ground. Make sure that you plug the power cord into a properly grounded 115 VAC receptacle. Do not try to bypass the three-prong plug with an adaptor (3- into 2-prong adaptor).

THE GROUND TERMINAL OF THE PLUG IS USED TO PREVENT SHOCK HAZARDS—DO NOT BYPASS IT!

Power
Your ICD is normally set to operate on a voltage supply of 110-120 VAC, but this can be changed to 200-240 VAC by setting the Power Select Switch to the 200V/240V position.

In most cases, a multiple power outlet strip should be used to provide voltage to the entire system (host computer, terminal, printer, target system). Most power outlet strips are equipped with a circuit breaker in case of an overload, and all are properly grounded.

No matter what type of power source you use, always apply power after connecting the ICD to an electrical outlet, and always apply power in the same sequence: switch on the power supply first, and then press the POWER-ON switch.

The CPU In-circuit Probe is used to connect the ICD to your target system. The probe consists of a 20-inch ribbon cable with three end connectors. The 40-pin connector end of the probe plugs into the target system's microprocessor socket. On the other end of the probe are two sockets which plug into the ICD's In-circuit Probe receptacles. The sockets are labeled TOP and BOTTOM and MUST be placed in the corresponding top and bottom receptacles.

CAUTION: DO NOT REVERSE PROBE CONNECTIONS. MIS-MATCHING THE TOP AND BOTTOM SOCKET CONNECTORS WILL CAUSE SEVERE DAMAGE TO THE ICD AND...

Now turn to the appropriate heading on the next few pages to construct your microprocessor development system.
USING THE ICD WITHOUT A TARGET SYSTEM (TERMINAL CONTROLLED)

System Configuration: Terminal control of the ICD
Operation Mode: LOCAL
Facilities needed for this system configuration: ICD, Console Terminal, (1) RS-232 cable.

To use the ICD in this mode, construct the system configuration shown on the opposite page using the information below.

First . . .
Make sure that the power to the ICD and all externally attached devices (terminal, printer) is OFF, then proceed as follows:

1) Attach the COOLING FAN to the ICD and then plug the fan's connector to the receptacle labeled DC FAN POWER.

2) Connect your terminal to the ICD by using an RS-232 cable. Attach the cable from your terminal's serial (EIA RS-232) port to the ICD's TERMINAL port connector. The ICD defaults to 9600 baud, 8 data bits, 2 stop bits and no parity: set up your terminal to these specifications.

3) (Optional) Connect your printer to the ICD by using an RS-232 cable. Attach the cable from your printer to the ICD's HOST/AUX port connector.

4) Plug the AC POWER CORD into the ICD's power receptacle and then connect the other end of the cable to a power source.

Now Set This:  To This:
100V/117V 200V/240V > 110V/117V
LOCAL/REM > LOCAL
INT/EXT > INT
DCE/DTE > DCE
Baud Rates > 9600 bps (NOTE: To change the ICD's baud rates, see the chart on the opposite page.)
POWER ON/OFF Switch > ON

The following message should now appear on your monitor's screen (you may have to press the ICD-278 for Z80 V2.0

Now turn to page 1-26.
Section 1  ICD DESCRIPTION & OPERATION

A  Terminal's EIA RS-232 port
B  ICD's TERMINAL port
C  Use chart below to change baud rate for ICD’s TERMINAL port

**TERMINAL**

**ICD**

<table>
<thead>
<tr>
<th>Baud Rate Switch No.</th>
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<th>1</th>
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<td>2K</td>
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</tbody>
</table>

ICD-278 for Z8O  
ZAX Corporation  1-15
USING THE ICD WITHOUT A TARGET SYSTEM
(TERMlNAL CONTROLLED/HOST STORAGE)

System Configuration: Terminal control of the ICD (with host data files)
Operation Mode: LOCAL
Facilities needed for this system configuration: ICD, Console Terminal, Host Computer, (2) RS-232 cables.

To use the ICD in this mode, construct the system configuration shown on the opposite page using the information below.

First . . .
Make sure that the power to the ICD and all externally attached devices (terminal, printer, host computer) is OFF, then proceed as follows:

1) Attach the COOLING FAN to the ICD and then plug the fan’s connector to the receptacle labeled DC FAN POWER.

2) Connect your terminal to the ICD by using an RS-232 cable. Attach the cable from your terminal’s serial (EIA RS-232) port to the ICD’s TERMINAL port connector. The ICD defaults to 9600 baud, 8 data bits, 2 stop bits and no parity: set up your terminal to these specifications.

3) Connect your host computer to the ICD by using an RS-232 cable. Attach the cable from your host computer’s serial (EIA RS-232) port to the ICD’s HOST/AUX port connector.

4) Plug the AC POWER CORD into the ICD’s power receptacle and then connect the other end of the cable to a power source.

Now Set This:                      To This:
100V/117V 200V/240V               > 110V/117V
LOCAL/REM                         > LOCAL
INT/EXT                           > INT
DCE/DTE                           > DTE if you’re using ZAX’s BOX microcomputer, DCE for other personal computers.
Baud Rates                        > 9600 bps (NOTE: To change the ICD’s baud rates, see the chart on the opposite page.)
POWER ON/OFF Switch               > ON

The following message should now appear on your monitor’s screen (you may have to press the RESET switch on the ICD):
ICD-278 for Z80 V2.0

Now turn to page 1-26.
Section 1

ICD DESCRIPTION & OPERATION

A Terminal's EIA RS-232 port
B ICD's TERMINAL port
C ICD's HOST/AUX port
D Computer's SIO port
E Use chart below to change baud rates for ICD's TERMINAL and HOST/AUX ports

<table>
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<tr>
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<td>1.8K</td>
<td>2K</td>
<td>—</td>
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</tr>
</tbody>
</table>
USING THE ICD WITHOUT A TARGET SYSTEM
(HOST COMPUTER CONTROLLED)

System Configuration: Host computer control of the ICD
Operation Mode: REMOTE
Facilities needed for this system configuration: ICD, Host Computer,
ZICE software, (1) RS-232 cable.

To use the ICD in this mode, construct the system configuration shown on the opposite page
using the information below.

First...
Make sure that the power to the ICD and all externally attached devices (host computer,
printer) is OFF, then proceed as follows:

1) Attach the COOLING FAN to the ICD and then plug the fan's connector to the receptacle
labeled DC FAN POWER.

2) Connect your host computer to the ICD by using an RS-232 cable. Attach the cable from your
host computer’s serial (EIA RS-232) port to the ICD’s HOST/AUX port.

3) Plug the AC POWER CORD into the ICD’s power receptacle and then connect the other end
of the cable to a power source.

100V/117V 200V/240V
LOCAL/REM
INT/EXT
DCE/DTE
Baud Rates
POWER ON/OFF Switch

At this point, you will have to load the ZICE software program necessary for interfacing the ICD
to your host computer. Execute the program loading commands as outlined in the ZICE software
documentation.

The following message should now appear on your monitor’s screen (you may have to press the
RESET switch on the ICD):

ICD-278 for Z80  V2.0

Now turn to page 1-26.
A  ICD's HOST/AUX port
B  Host computer's SIO port
C  Use chart below to change baud rate for ICD's Host/AUX port

<table>
<thead>
<tr>
<th>Baud Rate Switch No.</th>
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</tr>
</tbody>
</table>

ICD-278 for Z80  
ZAX Corporation  1-19
USING THE ICD WITH A TARGET SYSTEM (TERMINAL CONTROLLED)

System Configuration: Terminal control of the ICD
Operation Mode: LOCAL
Facilities needed for this system configuration: ICD, Console Terminal, Target System, CPU In-circuit Probe, (1) RS-232 cable.

To use the ICD in this mode, construct the system configuration shown on the opposite page using the information below.

First . . .
Make sure that the power to the ICD and all externally attached devices (terminal, printer, target system) is OFF, then proceed as follows:

1) Attach the COOLING FAN to the ICD and then plug the fan's connector to the receptacle labeled DC FAN POWER.

2) Connect your terminal to the ICD by using an RS-232 cable. Attach the cable from your terminal's serial (EIA RS-232) port to the ICD's TERMINAL port connector. The ICD defaults to 9600 baud, 8 data bits, 2 stop bits and no parity: set up your terminal to these specifications.

3) (Optional) Connect your printer to the ICD by using an RS-232 cable. Attach the cable from your terminal to the ICD's HOST/AUX port connector.

4) Remove the existing (Z80) CPU from your target system and insert the IN-CIRCUIT PROBE (40-pin end) socket into the target system's CPU socket (pin 1 of the ICD's In-circuit probe socket goes into pin 1 of the target system's CPU socket). Connect the other end of the IN-CIRCUIT PROBE to the ICD's TOP and BOTTOM In-circuit Probe Receptacles. THE LONGEST CABLE MUST BE CONNECTED TO THE TOP IN-CIRCUIT PROBE RECEPTACLE.

5) Plug the AC POWER CORD into the ICD's power receptacle, then connect the other end of the cable to the same power source that is used by your target system.

Now Set This: To This:

| 100V/117V 200V/240V | 110V/117V |
| LOCAL/REM         | LOCAL    |
| INT/EXT           | EXT      |
| DCE/DTE           | DCE      |
| Baud Rates        | 9600 bps (NOTE: To change the ICD's baud rates, see the chart on the opposite page.) |

The following message should now appear on your monitor's screen (you may have to press the RESET switch on the ICD):

ICD-278 for Z80 V2.0

Now turn to page 1-26.
**ICD DESCRIPTION & OPERATION**

- **A** Terminal's EIA RS-232 port
- **B** ICD's TERMINAL port
- **C** ICD's In-circuit probe receptacle
- **D** Target system's CPU socket
- **E** Use chart below to change baud rate for ICD's TERMINAL port

---

**TERMINAL**

**ICD**

**TARGET SYSTEM**

---

<table>
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<th>Baud Rate Switch No.</th>
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</tr>
</tbody>
</table>

**ICD-278 for Z8O**

ZAX Corporation  1-21
USING THE ICD WITH A TARGET SYSTEM
(TERMIONAL CONTROLLED/HOST STORAGE)

System Configuration: Terminal control of the ICD (with host data files)
Operation Mode: LOCAL
Facilities needed for this system configuration: ICD, Console Terminal, Host Computer, Target System, CPU in-circuit Probe, (2) RS-232 cables.

To use the ICD in this mode, construct the system configuration shown on the opposite page using the information below.

First . . .
Make sure that the power to the ICD and all externally attached devices (terminal, printer, host computer, target system) is OFF, then proceed as follows:

1) Attach the COOLING FAN to the ICD and then plug the fan’s connector to the receptacle labeled DC FAN POWER.

2) Connect your terminal to the ICD by using an RS-232 cable. Attach the cable from your terminal’s serial (EIA RS-232) port to the ICD’s TERMINAL port connector. The ICD defaults to 9600 baud, 8 data bits, 2 stop bits and no parity: set up your terminal to these specifications.

3) Connect your terminal to the ICD by using an RS-232 cable. Attach the cable from your host computer’s serial (EIA RS-232) port to the ICD’s HOST/AUX port connector.

4) Remove the existing (Z80) CPU from your target system and insert the IN-CIRCUIT PROBE (40-pin end) into the target system’s CPU socket (pin 1 of the ICD’s In-circuit probe socket goes into pin 1 of the target system’s CPU socket). Connect the other end of the IN-CIRCUIT PROBE to the ICD’s TOP and BOTTOM In-circuit Probe Receptacles. THE LONGEST CABLE MUST BE CONNECTED TO THE TOP IN-CIRCUIT PROBE RECEPTACLE.

5) Plug the AC POWER CORD into the ICD’s power receptacle, then connect the other end of the cable to the same power source that is used by the target system.

Now Set This: To This:
100V/117V 200V/240V > 110V/117V
LOCAL/REM > LOCAL
INT/EXT > EXT
DCE/DTE > DTE if you’re using ZAX’s BOX microcomputer; DCE for other personal computers.
Baud Rates > 9600 bps (NOTE: To change the ICD’s baud rates, see the chart on the opposite page.)
POWER ON/OFF Switch > ON

The following message should now appear on your monitor’s screen (you may have to press the RESET switch on the ICD):
ICD-278 for Z80 V2.0
Now turn to page 1-26.
Terminal's EIA RS-232 port
ICD's TERMINAL port
ICD's HOST/AUX port
Computer's SIO port
ICD's in-circuit probe receptacle
Target system's CPU socket
Use chart below to change baud rates for ICD's TERMINAL and HOST/AUX ports
USING THE ICD WITH A TARGET SYSTEM
(HOST COMPUTER CONTROLLED)

System Configuration: Host computer control of the ICD
Operation Mode: REMOTE
Facilities needed for this system configuration: ICD, Host Computer, ZICE Software, Target System, CPU In-circuit Probe, (1) RS-232 cable.

To use the ICD in this mode, construct the system configuration shown on the opposite page using the information below.

First...
Make sure that the power to the ICD and all externally attached devices (host computer, printer, target system) is OFF, then proceed as follows:

1) Attach the COOLING FAN to the ICD and then plug the fan's connector to the receptacle labeled DC FAN POWER.

2) Connect your host computer to the ICD by using an RS-232 cable. Attach the cable from your host computer's serial (EIA RS-232) port to the ICD's HOST/AUX port connector.

3) Remove the existing (Z80) CPU from your target system and insert the IN-CIRCUIT PROBE (40-pin end) into the target system's CPU socket (pin 1 of the ICD's In-circuit probe socket goes into pin 1 of the target system's CPU socket). Connect the other end of the IN-CIRCUIT PROBE to the ICD's TOP and BOTTOM In-circuit Probe Receptacles. THE LONGEST CABLE MUST BE CONNECTED TO THE TOP IN-CIRCUIT PROBE RECEPTACLE.

4) Plug the AC POWER CORD into the ICD's power receptacle, then connect the other end of the cable to the same power source that is used by the target system.

Now Set This: To This:
100V/117V 200V/240V 110V/117V
LOCAL/REM REM
INT/EXT EXT
DCE/DTE DTE if you're using ZAX's BOX microcomputer; DCE for other personal computers.

Baud Rates 9600 bps (NOTE: To change the ICD's baud rates, see the chart on the opposite page.)

POWER ON/OFF Switch ON

At this point, you will have to load the ZICE software program necessary for interfacing the ICD to your host computer. Execute the program loading commands as outlined in the ZICE software documentation.

The following message should now appear on your monitor's screen (you may have to press the RESET switch on the ICD):

ICD-278 for Z80 V2.0

Now turn to page 1-26.
ICD DESCRIPTION & OPERATION

A. ICD's HOST/AUX port
B. Host computer's SIO port
C. ICD's In-circuit probe receptacle
D. Target system's CPU socket
E. Use chart below to change baud rate for ICD's HOST/AUX port
What Can You Do With Your MDS?

You should now have a fully operational Microprocessor Development System (MDS) capable of developing and debugging your hardware or software designs. If your MDS is functioning correctly, and the ICD's identification message appeared on your monitor's screen, you can now:

- Turn to the "Master Command Guide" for a complete analysis of your ICD's debugger commands.
- Turn to Appendix B for a demonstration of the features and functions of your ICD.
- Use the "Command Reference Guide" as a source for various command formats.

What To Do If Your MDS Is Not Working

If your MDS is not functioning correctly, or gives you problems during emulation, turn to "Trouble Shooting" which starts on the next page. Start by reading "Checking Electrical Connections" and then proceed to "Diagnosing ICD Interface Problems" if you encounter problems when you're emulating.
Trouble Shooting (contains “Checking Electrical Connections” and “Diagnosing ICD Interface Problems”)

Introduction: The Problem . . .

Your ICD must be controlled by either a separate terminal or a host computer's keyboard. And, because you must connect the ICD to these external devices to form your development system, there's always the possibility of misplacing a cable, setting a switch to the wrong position, or bypassing a procedure.

. . . And The Solution!

"Trouble Shooting" is designed to get you through the problems you might have encountered in "How To Connect Your ICD To Other Devices," and begins with a typical example of what the ICD should do if the system is operating correctly. Then the ICD by itself is tested, followed by testing the ICD and terminal. ICD, terminal, and target system configuration is then examined.

What Should Happen

When the ICD is connected to a terminal (keyboard and monitor), the following should happen:

When the ICD's POWER ON/OFF switch is pressed, the PWR (power) and MONITOR lamps should come on, and the external cooling fan should be running. The terminal's monitor should then show the ICD's identification message after a few seconds:

ICD-278 for Z80 V2.0

(If the ID message does not appear, try pressing the RESET switch.) A prompt (>) should also appear, indicating that the system is working properly and that the ICD is ready to accept commands. At this point, any of the "status commands" (command name followed by a RETURN) can be entered.

They include: B, EV, H, I, MA, O, PI, R, SU, T

Try entering a few of the status commands. If the response from the ICD is the command's status, then the system is probably functioning properly. Otherwise, continue reading and follow the procedures outlined in this chapter.
How To Get Your ICD Working

In this trouble shooting session you'll start by disconnecting the ICD from all external devices such as the target system, host computer, or terminal. Then you'll check the ICD by itself (just connect its power cord), then attach a terminal. If that configuration works properly, you'll connect your target system for final testing.

NOTE: If you're using a host computer to control the ICD, be sure to check the ICD and host computer operation together BEFORE connecting your target system.

Now begin with "Checking Electrical Connections."

1. Press the ICD's POWER ON/OFF switch to OFF.
2. Turn the power OFF on all externally attached devices (terminal, host computer, target system, etc.).
3. Disconnect all externally attached devices from the ICD.
4. Unplug the AC power cord from the ICD and from the wall outlet or power supply.
5. Check the wall outlet or power supply by plugging in a working device (lamp, terminal, logic analyzer, etc.). If the outlet or power supply is controlled by a switch, is the switch ON?
6. Disconnect and reconnect each device's AC power cord to ensure a proper electrical connection.

Proceed with "Diagnosing ICD Interface Problems" on the next page.
Diagnosing ICD Interface Problems

ICD and External Cooling Fan

**PROBLEM:** The external cooling fan doesn't work.

**SOLUTION:**

What's Probably Wrong: The fan is not getting power.

What To Do: Make sure that the fan connector is firmly pressed into the ICD's fan receptacle and that the **POWER ON/OFF** switch is in the **ON** position.

**PROBLEM:** The fan works but the lamps on the Operators Panel don't come on.

What's Probably Wrong: There is an internal problem with the ICD.

What To Do: Return the ICD for servicing.

If this checks out, the ICD is probably working correctly. Now connect a terminal (no target system yet) to the ICD and carry out the next procedure.
ICD and Terminal

**PROBLEM**

The terminal does not respond at all when the RESET switch is pressed.

Terminal responds with "gibberish" when the RESET switch is pressed.

Terminal responds with a C?> error message when any of the commands are entered.

**SOLUTION**

**What's Probably Wrong:**
There is either an interface problem or a defect with a component in the system.

What To Do:
First make sure that the RS-232 cable is firmly attached to both the ICD and terminal connectors. Is the cable defective? If the cable is OK, check that the INT/EXT CLOCK switch is set to INT and that the LOCAL/REM switch is set to LOCAL. Make sure that both the ICD and the terminal have been set at the same baud rates.

**What's Probably Wrong:**
The baud rates for the ICD and terminal are different.

What To Do:
Make sure that the baud rates for the ICD and the terminal are

**What's Probably Wrong:**
On some terminals, the ICD will only recognize a command that is stated with capital letters (e.g., R not r).

What To Do:
Press the Lock or Caps Lock button on your keyboard to the locked position.

If you've reached this point with no problems, your difficulty probably lies in the ICD failing to emulate your target system. Now connect the ICD to your target system and then read through the next checkout procedure.
ICD with Target System Connected

PROBLEM
Terminal doesn't work properly.

SOLUTION
What's Probably Wrong:
There is either an interface problem or a defect with a component in the system.

What To Do:
Check that the ICD is properly connected to your target system, that the target system has power, and that the terminal is set up correctly. Select the EXTERNAL (EXT) clock, and press the RESET switch on the ICD. The ICD's identification message and prompt should appear. If no prompt appears on EXTERNAL clock setting, switch to INTERNAL (INT) clock and press RESET again. (With INT selected, the ICD and terminal should work independently of your target system.)

If the ICD operates on the INT setting, the problem is probably a poor clock signal from your target system. It is possible to use the ICD with the INT setting but you will lose real-time operation.

NOTE: In this next checkout procedure, you will need to enter certain commands in order to test the system. See "Master Command Guide" for an explanation of how to enter these commands.

Terminal works all right but the ICD still doesn't emulate properly.

What's Probably Wrong:
There is a problem with data bus loading, interrupt processing, or the target system being disturbed during an emulation break.
What To Do:
Step 1. Select in-circuit mode 2 (I2) (see IN-CIRCUIT command) and start your program by entering the GO command. (This assumes there are ROMs in your target system. If there aren't any, then mode 2 will not work; proceed to Step 2.) Now test your target system. If it still doesn't work, then there is probably a data bus loading problem. Adding pull-up resistors to the data bus may help.

Step 2. If the in-circuit mode 2 works, try mode II. If there are ROMs in the system, copy the ROMs to emulation memory (use the MOVE command). The start address is 0, and the end address is 07FF for 2K bytes, 0FFF for 4K bytes, and 1FFF for 8K bytes. If the ROMs are not all at adjacent addresses, then additional move commands will be needed. If there are no ROMs in the system, you will need to download the program from the host computer. Map all memory except the program memory to your target system (mapping code US). Select in-circuit mode 1 (I1), and start your program (GO command). Check to see if your target system is working properly now. If not, the problem could be related to interrupt processing (see next page).

Step 3. If the ICD works in the in-circuit mode 1 (I1), check for problems during an emulation break. If your target system works at the start of emulation, but fails when it is stopped and restarted, then the target system is probably being disturbed during an emulation break. This may be because your target system's design uses RD or MI without gating them with MREQ. If this is the problem and you cannot modify your system, then the ICD can probably be modified by ZAX.
Interrupt Processing Problems:

Is the target system data bus buffered between the microprocessor and the peripheral chips? Are Z80 family peripheral chips (PIO, SIO, CTC) used? If the answer to either question is no, then the ICD should not cause any problems with interrupt processing.

If the data bus is buffered and Z80 peripheral chips are used, then the problem occurs when MREQ is not decoded by the buffer direction control logic. The easiest solution is to remove the data bus buffer and replace it with jumpers. If this is not possible, then the Emulation Data Bus connector (the connector labeled DB.EMUL on the ICD) can be connected to the buffered data bus. (See "More About Your ICD"—Data Bus Emulation Connector.)

What To Do If The ICD Still Doesn't Work

In most cases, the procedures just listed will solve all but the most stubborn problems. However, it is possible that the ICD or your target system is still not functioning correctly. If this is the case, you should consult directly with ZAX Corporation.
More About Your ICD

Introduction

Here you’ll learn how to use the accessories that come with your ICD and what the Emulation Select switch does. By using the accessories and adjusting the settings on the switch, you’ll be able to further expand your ICD’s debugging capabilities.

From the following information, you will learn how to: 1) use the two accessory cables, 2) use the Data Bus Emulation connector, and 3) adjust the settings on the Emulation Select switch.

Accessory Cables

The two accessory cables can be used to input and output pulses to and from the ICD. By using the four probes that are attached to the ends of these cables, you can:

- Determine if the ICD is emulating.
- Cause a breakpoint in your program to output a pulse to an external device.
- Selectively access either ROM or RAM.
- Cause the ICD to insert a break in your program when an external pulse is sensed.

Data Bus Emulation Connector

The Data Bus Emulation connector bypasses the Bi-directional Bus transceiver and forcibly outputs a RETI instruction to various Z80 peripheral chips (CTC, PIO, etc.) after an interrupt occurs.

Emulation Select Switch

The Emulation Select switch lets you: 1) use the Data Bus Emulation connector (by disabling the ICD’s data bus from the target system’s data bus), 2) send or suppress the RD signal, and 3) insert 1, 2, or 3 wait states into a machine cycle.
## Accessory Cables & Probes

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<th>Location</th>
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<td>The EQ signal can be used as an &quot;emulation in progress&quot; indicator or to remove unwanted signals during emulation.</td>
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<td>GREEN</td>
<td>BLUE wire of the Event Trigger cable</td>
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<td>YELLOW</td>
<td>RED wire of the External Break cable</td>
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<td>External BREAK</td>
<td>RED</td>
<td>RED wire of the External Break cable</td>
<td>Accepts a LOW level input signal from an external component to trigger a break during the program execution.</td>
<td>The External Break input is useful in capturing information (usually on the hardware level) that exists outside of the control of the microprocessor.</td>
</tr>
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</table>
**Data Bus Emulation Connector**

**Description**  
The Data Bus Emulation Connector is an eight-pin socket connector with eight plug-in leads on the end of the connector.

**Location**  
Plugs into the DB.EMUL connector on the side of the ICD. (See "The Controls And Component Functions Of Your ICD").

**Function**  
The Data Bus Emulation Connector is used to forcibly output a RETI instruction (from the ICD) to Z80 peripheral chips (PIO, CTC, SIO, etc.).

**Application**  
The Z80 uses a Bi-directional Bus Transceiver which is capable of transmitting and receiving signals through the same lines. If this data bus buffer is not pointed in the proper direction after an interrupt instruction, the Z80 peripheral chips will not recognize the RETI instruction. The easiest way to correct this problem is to bypass the data bus buffer and forcibly output the RETI instruction directly to the Z80 peripheral chips.
Using The Data Bus Emulation Connector

Connect the Data Bus Emulation Connector (socket side) to the pin connector labeled "DB.EMUL" on the end-panel of the ICD. Connect the eight leads directly to the dip-clip (included with the ICD) and then to the buffered data bus.

![Diagram of Data Bus Connections]

1 2 3 4 5 6 7 8

D0
D1
D2
D3
D4
D5
D6
D7
Emulation Select Switch

**Description**
The Emulation Select Switch is a 4-bit, ON/OFF type switch.

**Location**
The E.M.SEL Switch end of the ICD. (See "The Controls And Component Functions Of Your ICD")

**Function**
The Emulation Select Switch disables the ICD's data bus from the target system's data bus (Bit 1), sends or suppresses the RD signal (Bits 2 & 3), and inserts 1, 2, or 3 wait states into the machine cycle (Bit 4).

**Application**
See the individual bit settings that follow.

**Using The Emulation Select Switch**
Set the bits to the ON or OFF position with a small, pointed tool.

```
1 2 3 4
ON OFF
OFF - NORMAL
OFF - NORMAL
ON - NORMAL
ON - AUTO 2 CLOCK WAIT
ON - RD INHIBIT BY MAPPING
OFF - DO - 7 CUTOFF BY MAPPING
```

```
1 2 3 4
ON OFF
OFF - NORMAL
OFF - NORMAL
ON - NORMAL
NOTE: FACTORY BIT SETTINGS
```

```
1 2 3 4
ON OFF
OFF - NORMAL
OFF - NORMAL
ON - NORMAL
NOTE: DO NOT SET BITS 2 & 3 TO THE "ON" POSITION AT THE SAME TIME.
```
OFF—Disables the ICD's data bus (pins D0-D7) from the target system's data bus.
ON—D0-D7 output to the target system from the ICD's data bus (Normal setting).

OFF
ON

Bit ONE

ICD-DESCRIPTION & OPERATION
ICD DESCRIPTION & OPERATION

Section 1

**Bit TWO**

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
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<tr>
<td>ON</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OFF</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Bit THREE**

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OFF</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

2 ON  Outputs the RD signal to the target system independently of the Mapping command (Normal setting).

3 OFF

2 OFF  RD signal does not output to the target system when executing out of the ICD memory. Used in the in-circuit mode only.

3 ON

---

ICD MEMORY

Z80

RD

LS244

#2

RD

LS244

#3

I/O DEVICES

MEMORY

TARGET SYSTEM

ICD-278 for Z80

ZAX Corporation

1-40 Z80
ON

A 1, 2, or 3 clock wait is inserted in each machine cycle.

OFF

No clock wait is inserted in machine cycle.

The wait state produced by the ICD-278 can hold for a period of two (optional one or three) clocks (wait states) by connecting the WT, 1C and 2C points on the S-793 CPU module.

Setting the wait state:

1 clock cycle wait

1C WT 2C

2 clock cycle wait

1C WT 2C

3 clock cycle wait

1C WT 2C

(Factory Setting)
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ICD COMMANDS

Program Control

GO—Starts the program execution

BREAK—Stops the program execution on a variety of different parameters

EVENT—Signals an event in the program, triggers the trace feature, or sends out an external signal at a point in the program

HISTORY—Records the program execution in real time, and then displays it in either machine or disassembled format

TRACE—Displays program execution in non-real time

NEXT—Displays "n" instruction lines as executed in non-real time

OFFSET—Sets an offset in the emulator for relative program addressing

Memory Control

ASSEMBLE—Converts the mnemonics entered from the keyboard to machine language in memory

DISASSEMBLE—Converts the memory contents to assembly language mnemonics

DUMP—Displays the memory contents in hexadecimal/ASCII format

COMPARE—Compares the memory contents and displays the non-matching data

MOVE—Moves the memory contents between the ICD and the target system

EXAMINE—Examines and changes the memory contents
FILL—Fills the memory contents with data
SEARCH—Searches the memory contents for either matched or unmatched data
REGISTER—Displays or changes the registers' data
SUPERVISOR—A "system call" to allow access to the serial input/output ports
PRINT—Sends the display to a printer
PIN—Enables or disables selected input signals
PORT—Examines one or more I/O port locations and optionally modifies them
IDENTIFICATION—Identifies the type of emulator in use and the firmware version
IN-CIRCUIT—Sets the ICD mapping mode
USER—Allows one terminal to communicate with both the ICD and a host computer
MAP—Sets the ICD/target system memory map
LOAD—Loads an Intel Hex file from the host computer to the ICD memory
SAVE—Saves an Intel Hex file to the host computer
VERIFY—Checks a file in the host computer against a file in the ICD
†HOST—Initiates or terminates LOCAL "Host Computer Assisted" mode
†QUIT—Exits ZICE control and returns control to the host computer operating system
†Available with ZICE software only.
Introduction

**ZAX** ICD-series emulators respond to commands which you enter from a console terminal or host computer. The commands enable the ICD to perform a variety of complex debugging tasks for you. In this section, you’ll learn how to use the debugger commands and how to perform actual debugging and development operations.

In order to use the commands effectively, you’ll need to become familiar with three different areas:

- The language needed to implement the commands
- What each command does
- How to use the commands to perform debugging or development operations

Command Language

All **ZAX** ICD-series emulators execute operations in response to "command statements" made up of the "command name" and "parameters." The command name refers to a symbol or group of symbols that designate the basic emulation operation to be performed (e.g., G for GO, MA for MAP, T for TRACE, etc.). Parameters refer to any additional information that complements the command name, such as a specific address, an address range, or a base value. Together, the command name and the parameters can be combined to execute a variety of complex debugging operations.

The control firmware within the ICD requires that the command statements be entered in a concise and logical manner, and that all required elements of the command statement be used. The elements of the command statement are described on the next page. The elements shown there represent all possible items within a command statement. Of course, not all commands require the presence or absence of each element.
Elements Within A Command Statement

The Prompt Character. The prompt character lets you know that the ICD is ready to accept a command statement. The prompt character is supplied by the ICD—you do not enter it—and it is always displayed on the left side of the console’s screen.

Example of prompt character: >

The Command Name. Commands are represented by the first, or first two, letters of the command name. The commands are displayed by upper-case typeface and should be entered using capital letters.

Examples of command names: B (for BREAK), CO (for COMPARE), SA (for SAVE)

Command Qualifiers. The slash key (/) acts to signal a qualifier for the command whenever it appears immediately following the command mnemonic.

Examples of qualifiers: B/0 B/E F/W

The Space Character. The space character is an invisible character that not only improves the readability of a sentence, but in the case of the command format, it is recognized as a delimiter for the command name. Spaces must be interpreted from the command format; there is no symbol used to indicate spacing.

Example of space character in use: EV ON

In this example, the space between EV and ON allows the ICD to interpret EV as the EVENT command, and ON as a directive to enable the command.
Keywords are items which you must enter as shown. These items are displayed by upper-case typeface, but usually any combination of upper-case or lower-case letters may be used to enter them.

NOTE: Some terminals must use upper-case letters only. If the ICD responds with an error message, try using upper-case letters.

Examples of keywords: UP EN LO ON OFF

User-Supplied Items. Lower-case letters in italic typeface show items which you must supply; these are called user-supplied items.

Examples of user-supplied items include the name of your file (TEST.HEX), a beginning address (0), an ending address (3FF), a comparison address (100), and data (55).

Address and Data Parameters. The command numerical parameters for the ICD commands are described below.

addr, beg_addr, comp_addr, mov_addr, stop_addr, search_addr = hexadecimal numbers in 16 bits (0-FFFF). These parameters specify a memory address with 16-bit hexadecimal characters. These parameters can be specified in an addition or subtraction equation, or a bias can be added if offset registers (0, 1, 2, or 3) are provided.
"Don't care" conditions may be specified for the BREAK and EVENT commands, on a bit or nibble basis, by entering "X" at the desired position. Examples include:

1A3X—Don't care condition in hexadecimal notation. May be specified in 4-bit units (0-F, or X).

101X_X1XX_010X_1XX0—Don't care condition in binary notation. May be specified in 1-bit units (0, 1, or X).

end_addr = hexadecimal numbers in 16 bits (0-FFFF), or number of bytes in 16 bits (0-FFFF).

NOTE: The byte format is; Lnnnn where nnnn = (0-FFFF).

data, mod_data, and search_data = hexadecimal/binary number in 8/16 bits (0-FFFF). These parameters can be specified in an addition or subtraction equation, but the offset registers cannot be used.

"Don't care" conditions may be specified for the EVENT command, on a bit or nibble basis, by entering "X" at the desired position. Examples include:

7X—Don’t care condition in hexadecimal notation. May be specified in 4-bit units (0-F, or X).

01XX-X001—Don’t care condition in binary notation. May be specified in 1-bit units (0, 1, or X).
The Equal Sign. The equal sign (=) causes the value or information on its right to assume a relationship with the value on its left.

Example of the equal sign: \texttt{P 100=55}

In this example, the ICD does not display anything in response to this entry, but the value entered on the right (which represents a data value of 55H) is now assigned a relationship with the value on the left (an address value of 100H).

The Comma Character. The comma character (,) is used to separate parameters when more than one parameter is required to form a command statement.

Example of the comma character: \texttt{DI 0,100}

\textit{NOTE: A space may be substituted for a comma (e.g., DI 0,100 = DI 0 100), but a space cannot be used where a comma acts as separator (e.g., DI 0, 100).}

Brackets. Items in square brackets ([ ]) are optional. If you choose to include the information, you should not enter the brackets, only the information inside the brackets.

Examples of brackets: \texttt{[D=data]} \texttt{[bias]}

The Return Key. The return key is used to terminate statements and execute commands, and it must be entered after every statement. It is assumed that the return key must be pressed after the command statement is entered; there is no symbol used to indicate the return key in the command format.

\textit{NOTE: Other parameters are defined and explained in each command. See Terms and Notes for an explanation about these parameters.}
Example Of The Command Format

Each command is presented in the same format as shown below. This format makes it easy to find the name of a command and what it does, and then how to enter it correctly. An example (sometimes more than one) shows how the command is used in a debug/development session.

The example below illustrates the DUMP command and includes many elements of a typical command statement. This command is also used as the syntax example in "How To Enter A Command."

**Command** ① DUMP

**Operation** ② Displays the memory contents in both hexadecimal and ASCII code.

**Syntax** ③ D[/W] \(\text{beg\_addr}[,\text{end\_addr}]\)

**Terms** ④ \(W = \) Displays the memory contents in word units arranged in MSB/LSB order (default is byte units).

\(\text{beg\_addr} = \) Beginning address of display.

\(\text{end\_addr} = \) Ending address of display.

**Syntax Example** ⑤ D/W 100,1FF
D 120

**Notes** ⑥ The \(\text{end\_addr}\) is an optional parameter. If it is omitted, 16 bytes are displayed starting with \(\text{beg\_addr}\).

**Command Example** ⑦ See Syntax Example above. The first...
① **Command.** The command name is always found at the top of the page. If a command performs more than one task, a description of the various command functions can be found after the command name, for example, "OFFSET: Specification" and "OFFSET: Status."

② **Operation** describes the action of the command, and emulation practices and principles that involve the command.

③ **Syntax** shows the characters and elements that are needed to implement the command. However, the characters and elements in Syntax may not provide enough information in themselves to correctly enter the command (the parameters may only represent an address or data value). The information in **Terms** should then be used to define the parameters.

④ **Terms** describes the characters and elements used in Syntax. The lower-case characters in *italic typeface* show items which you must supply. Upper-case characters show what these items are and how they should be entered.

⑤ **Syntax Example** shows how the command might be entered using various characters and elements, and the correct spacing between them.

**NOTE:** If a command cannot be entered, or the ICD responds with an error message, try entering the example shown in Syntax Example.

⑥ **Notes** explains important facts about the command. It usually contains information about the parameters shown in **Terms**, or it may include an explanation of how the command is used in a debug/development application. **Spacing** describes the correct spacing of the elements of the syntax.

⑦ **Command Example** shows how the command might be used in an actual debug/development session.
How To Enter A Command

Before you can enter a command, you'll need to know what operation(s) the command performs. This information can be found in two different places: "ICD COMMANDS" and "HOST & FILE HANDLING COMMANDS," which is shown on the first few pages of this section, and Operation, found in "Example Of The Command Format."

After selecting the command, examine the information in Syntax and Terms. Enter the parameters needed to perform the task you desire. Examine the Syntax Example to see the proper spacing and how the characters and elements are used. An example of this procedure is shown below using the DUMP command.

Command Example

The syntax for the DUMP command is:

\[ D[W] \text{beg\_addr[en}_\text{d\_addr]} \]

The terms used in the syntax are:

- \( W \) = Display the memory contents in word units (default is byte units).
- \( \text{beg\_addr} \) = Beginning address of display.
- \( \text{end\_addr} \) = Ending address of display.
Section 2

Entering The Command Example

To use this command, first enter D (the mnemonic for DUMP). Now decide (after examining the definitions in Terms) if the memory contents should be displayed in word or byte units. Since W is in brackets, it represents an optional parameter (if it was omitted, the display would be in byte units). For this example, we'll use a word display and enter W, preceded by a slash, and followed by a space. The first user-supplied item is the beginning address for the display (we'll supply the value of 100). The next item is an optional (because it's in brackets, [ ]) ending address. In this example we'll specify 1FF for this parameter, preceded by a comma (,).

At this point, the display on the console's screen should look like:

>DIW 100,1FF

This input now forms a command statement, complete with the command mnemonic, usable parameters, elements, and proper spacing. To send the command statement to the ICD for execution, press the return key on your keyboard.

What To Do If You Make An Input Error

If you make an error when entering a command statement, merely backspace over the error (which cancels the character) and enter the new information. You can also press the Delete (Del) key, which not only cancels out the error, but displays the cancelled character as well.*

If you've already entered a command statement into the ICD but you meant something else, press Ctrl-U (Control-U)* then just re-enter the correct command statement, and the ICD will execute the latest command.

*NOTE: These features are available in the LOCAL mode only (i.e., when a console terminal is used to control the ICD directly).
### Error Messages

If you enter a parameter incorrectly, use an invalid address, or forget to use a space at the appropriate place, the ICD will respond with an error message. The error messages and causes are shown below and on the back of the fold-out Command Reference Guide.

<table>
<thead>
<tr>
<th>Error Message</th>
<th>Displayed when</th>
</tr>
</thead>
<tbody>
<tr>
<td>C?&gt;</td>
<td>an unrecognizable command is entered</td>
</tr>
<tr>
<td>P?&gt;</td>
<td>a parameter code error occurs</td>
</tr>
<tr>
<td>/??&gt;</td>
<td>a modifier code error occurs</td>
</tr>
<tr>
<td>**Break Busy</td>
<td>the break specification exceeds the limit</td>
</tr>
<tr>
<td>**Unable Soft Break</td>
<td>a software break is set at the address presently not mapped in RAM</td>
</tr>
<tr>
<td>**Multi Break Address</td>
<td>a software break is set at the same address</td>
</tr>
<tr>
<td>**Input Error</td>
<td>an input error occurs</td>
</tr>
<tr>
<td>**Check Sum Error</td>
<td>a check sum error occurs</td>
</tr>
<tr>
<td>**File Name Error</td>
<td>a parameter code error occurs with the LOAD or VERIFY commands</td>
</tr>
<tr>
<td>**Not Local Mode</td>
<td>a LOCAL mode command is used when the system is in the REMOTE mode</td>
</tr>
<tr>
<td>**Not Remote Mode</td>
<td>a REMOTE mode command is used when the system is in the LOCAL mode</td>
</tr>
<tr>
<td>**Memory Write Error at ####</td>
<td>there is a memory modification error</td>
</tr>
<tr>
<td>**I/O Timeout Error at ####</td>
<td>a timeout error occurs at a specific address</td>
</tr>
<tr>
<td>**Memory Timeout Error at ####</td>
<td>memory or I/O in the target system does not respond to an ICD access</td>
</tr>
<tr>
<td>**Memory Guarded Access Error</td>
<td>when a user program attempts to access an area mapped as NO memory</td>
</tr>
<tr>
<td>Misrecovered at ####</td>
<td>an error has occurred while attempting to replace original contents of a software break location</td>
</tr>
</tbody>
</table>

*NOTE: #s refer to address locations in the program.*
ASSEMBLE

Command ASSEMBLE

Operation Translates simple-to-understand mnemonic instructions into machine language. The opposite translation (machine language to assembly language mnemonics) is accomplished using the DISASSEMBLE command.

Applications Note: The In-Line Assembler in the ICD is a powerful software tool that can be used for writing patches into program code that has either been downloaded from a host computer or originated in the target system. This feature also lets you quickly write your own routines, develop small programs, write hardware/software test routines, etc.

Syntax

A mem_addr < cr >
xxxx  (Z80 assembly code) < cr >
xxxx  < cr >

Terms

mem_addr = The beginning memory address where assembled code is stored.

xxxx = The current storage location.

Z80 assembly code = The mnemonic instruction to be assembled and stored.

< cr > = Exits the assemble mode.

Syntax Example

> A  100
ASSEMBLE

Notes
The ICD will not accommodate the keyboard entry: EX AF,AF’ (AF prime) as would normally be entered by a programmer. Instead, enter EX AF,AF (non-prime). The ICD interprets this correctly and will display EX AF,AF’ on disassembly.

All number operands are assumed to be decimal unless specified as hexadecimal.

Spacing: A space is required between A and mem_odd. A space is required between opcode and operand of mnemonic instruction (no tab).

Command Example
Execute this sequence:

```plaintext
> A 100 ← STARTS ASSEMBLING THE PROGRAM INTO ADDRESS 100H
0100 LD HL,0A000H
0103 PUSH DE
0104 LD DE,0B000H
0107 EX DE,HL
0108 POP DE
0109 INC HL
010A INC DE
010B JP 5000H
010E ← PRESS THE RETURN KEY HERE TO END THE PROGRAM INPUT
>
> DI 100,110 ← DISPLAYS THE PROGRAM JUST ENTERED
```
Introduction

The best way to safely stop a moving car is by using the brakes. In emulation, the best way to stop a program for examination is by using BREAKpoints. You can use the BREAK commands to set breakpoints anywhere within a program, and you can specify many different types of breaks to stop the program execution. Breakpoints differ from event points (see the EVENT command) in that they actually cause the program to stop execution, whereas event points are used to trigger various external events, including stopping execution, but without necessarily affecting the emulation process.

Software breakpoints replace program instructions automatically with monitor calls, in order to stop the program execution at a particular point in the program. This provides real-time operation until the break. Several software breakpoints can be set throughout the program and selectively enabled and disabled. Also, an unlimited number of user breakpoints can be assembled into the code throughout the program.

The ICD can also implement hardware breakpoints, which recognize machine cycles but do not disturb normal software execution. Hardware breakpoints can cause the ICD hardware to monitor the address and status signals for a specified condition. When the conditions are met, a break occurs.

Both hardware and software breakpoints can be activated (enabled), and then temporarily deactivated (disabled), without affecting their location addresses within the program or their parameter specifications.

Another break feature allows the ICD to use a probe to receive a signal from a peripheral, which can then cause a break in the program. (See "More About Your ICD," in Section 1. Read about how to use the accessory cables and probes.)

There are 15 different BREAK command formats. See each format for an explanation and an example.
BREAK

**Command**: BREAK: Status

**Operation**: Displays the current status of the break command. Use this command to check the condition of the breakpoint settings.

**Syntax**: `B`

**Command Example**:

```
> B
A (ON) OF 0022 1 0 IND (0000_0000_0010_0010)
B (ON) MW 2000 1 0 IND (0010_0000_0000_0000)
C (ON) OF 0100 1 0 IND (0000_0001_0000_0000)
E (OFF) 1 0
T (ON) 1
S (EN) HALT (76H)
W (ON) 1

```

**NOTE**: A, B, C = hardware break names, E = event break, T = ready timeout break, S = software break opcode, W = write-protect break.
BREAK

Command BREAK: Hardware Breakpoint Qualification

Operation Enables, disables, or clears the setting of the hardware breakpoints.

Applications Note: This command can be used to temporarily disable hardware breakpoints (set by the "BREAK: Hardware Breakpoint" command) without affecting their locations within the program or their parameter specifications.

Syntax B[name] switch

Terms name = A, B, or C

switch = ON, OFF, or CLR

Syntax Example B/A ON

B OFF

Notes A, B, or C identifies hardware breakpoint names, and more than one name can be specified at a time (e.g., B/A/C CLR). If the breakpoint name is omitted, all hardware and software breakpoints are affected.

ON enables the breakpoint(s), OFF disables the breakpoint(s), and CLR clears the break condition.

Spacing: A space is required between name and switch. If name is omitted, a space is required between B and switch.

BREAK

Command
BREAK: Hardware Breakpoint Specification

Operation
Sets a hardware breakpoint within the user program. Setting a hardware break configures the emulator hardware to monitor the address and status signals for the specified condition to occur. When the conditions are met in the program, a break occurs.

Syntax
B[name] status, addr[, passcount]

Terms
name = A, B, or C

status = Any one of eight types of break status, including:
- M (memory access)
- P (port access)
- MR (memory read)
- MW (memory write)
- PR (port read)
- PW (port write)
- OF (operation code fetch)
- IA (interrupt acknowledge)

addr = The address to break on.

passcount = The number of times the condition occurs before breaking, from 1 to 65535.

Syntax Example
B/C M.000X__111X__XXX0000

Notes
A, B, or C identifies hardware breakpoint names.

If the name is omitted, the next available breakpoint is used.

With this command, addr can be specified by a binary or hexadecimal notation. To specify a "don't care" condition in 1-bit units (binary notation), or in 4-bit units (hexadecimal notation), write X at the required position.
BREAK

If `passcount` is specified, real-time operation is momentarily lost each time the condition occurs. If the `passcount` specification is omitted, 1 is assumed.

Spacing: A space is required between `name` and `status`. If `name` is omitted, a space is required between B and `status`. No spaces are permitted where commas are used as separators.

**Command Example**

Execute this sequence:

```
> B/B OF,200 ← SPECIFIES HARDWARE BREAKPOINT
> B ← CHECKS BREAKPOINT STATUS
B (ON) OF 0200 1 0 IND (0000__0010__0000__0000)
E (OFF)
T (ON)
S (DI) LD A,A (7FH)
W (ON)
> B/B OFF ← DISABLES HARDWARE BREAKPOINT B
> B ← CHECKS THE BREAKPOINT STATUS AGAIN
B (OFF) OF 0200 1 0 IND (0000__0010__0000__0000)
E (OFF)
T (ON)
S (DI) LD A,A (7FH)
W (ON)
```

This example shows a hardware breakpoint is placed at address 200 in the program and that the status to break on is an op code fetch. The "BREAK: Status" command is then used to verify the breakpoint setting. Next, the breakpoint is temporarily disabled using the B/B OFF command. Again, the "BREAK: Status" command is used to show that the change has been made.
**BREAK**

**Command**
BRAKE: Event then Hardware Breakpoint

**Operation**
Causes a break in the program at a hardware breakpoint (A, B, and C), but only after an event point is also passed (see EVENT command). The arm feature creates a simple level of sequencing: A then B relationship.

Applications Note: This command can be used to trigger a peripheral device (such as a logic analyzer) when an event point is passed in the program, and then to stop the program at the breakpoint.

**Syntax**
B[/name] switch

**Terms**
name = A, B, or C
switch = ARM or IND

**Syntax Example**
B/C ARM
B IND

**Notes**
A, B, or C identifies hardware breakpoint names, and more than one name can be specified (e.g., B/A/C IND). If the breakpoint name is omitted, all three hardware breakpoints are affected.

If ARM is selected, the break occurs after an event trigger takes place. If IND is selected, the break occurs independently of any event trigger.

The ARMing event is not automatically reset. See the "BREAK: ARM Initialize" command.

Spacing: A space is required between name and status. If name is omitted, a space is required between B and status.

**Command Example**
See Syntax Example above.
**Command**  BREAK: ARM Initialize

**Operation**  Clears (initializes) the event pass condition and resets the ARM specification of the "BREAK: Event then Hardware Breakpoint" command.

**Syntax**  B INI

**Notes**  Spacing: A space is required between B and INI.

Once the ARMing event has occurred, the condition will remain ARMed until cleared by this command.

**Command Example**  Execute this sequence:

```
> A 100
0100 LD HL,1000H
0103 LD BC,0
0106 DJNZ $
0108 DEC C
0109 LD (HL),C
010A JR NZ,-5
010C
> B/A OF,106
> G 100
```

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BREAK

PC  MC  OP  SP  AF  BC  DE  HL  IX  IY  I  IF  (SP)
0106 10FE  DJNZ $  0000 0022  FF33 0000 1000 0000 0000 00 0 FCFF
  < Break Hardware A >  ← NOTICE C REGISTER HAS BEEN DECREMENTED TO 33H
  > B
  Event Done  ← SHOWS EVENT HAS OCCURRED
  A  (ON) OF 0106 1 0 ARM (0000__0001__0000__0110)
  E  (OFF)  1 0
  T  (ON)
  S  (DI)  LD A,A (7FH)
  W  (ON)
  > G 100  ← BEGIN EXECUTION AGAIN

PC  MC  OP  SP  AF  BC  DE  HL  IX  IY  I  IF  (SP)
0106 10FE  DJNZ $  0000 0022  FF00 0000 1000 0000 0000 00 0 FCFF
  < Break Hardware A >  ← ARM CONDITION STILL IN EFFECT FROM PREVIOUS EXECUTION
  > B  INIT
  > B  ← INITIALIZE THE ARM CONDITION. AND NOTICE THE CONDITION REMOVED
  A  (ON) OF 0106 1 0 ARM (0000__0001__0000__0110)
  E  (OFF)  1 0
  T  (ON)
  S  (DI)  LD A,A (7FH)
  W  (ON)
  > G 100  ← BEGIN EXECUTION AGAIN

PC  MC  OP  SP  AF  BC  DE  HL  IX  IY  I  IF  (SP)
0106 10FE  DJNZ $  0000 0022  FF33 0000 1000 0000 0000 00 0 FCFF
  < Break Hardware A >  ← AGAIN, BREAK WAITS FOR EVENT ARM CONDITION
  >
BREAK

Command

BREAK: Software Breakpoint Specification

Operation

Sets a software breakpoint within the user program.

Setting a software breakpoint causes the ICD to automatically replace the opcode at the specified address with an LD A,A or a HALT instruction opcode (see the "BREAK: Software/User Breakpoint Code" command). When this code is encountered during execution, a temporary break will occur, the original contents of this location will be replaced, and execution will restart at that same location for the duration of that one instruction. The ICD will then enter the monitor code.

Syntax

B[name] addr[,passcount]

Terms

name = 0, 1, 2, 3, 4, 5, 6, or 7

addr = The address to break on.

passcount = The number of occurrences before a break, from 1 to 65535.

Syntax Example

B/4 100,3
B/7 1000

Notes

0, 1, 2, ... or 7 identifies software breakpoint names.

If the name is omitted, the next available breakpoint is used.

With this command, addr can be specified by binary or hexadecimal notation. To specify a "don't care" condition in 1-bit units (binary notation), or in 4-bit units (hexadecimal notation), write X at the required position.

If passcount is specified, real-time operation is momentarily lost each time the condition occurs. If the passcount specification is omitted, 1 is assumed.
BREAK

A software breakpoint is not allowed to be specified in a USER-ROM area since a software breakpoint requires changing the memory contents at the specified location to an LD A,A or HALT instruction, and ROM cannot be changed. A hardware breakpoint must be used in this situation.

A software breakpoint must be specified for a location containing the first byte of an opcode, otherwise the ICD will not break, and unpredictable results will occur within the program execution.

Spacing: A space is required between name and addr. If name is omitted, a space is required between B and addr.

Command Example

Execute this sequence:

> B/5 1000 ← SETS SOFTWARE BREAKPOINT AT ADDR 1000
> B S=EN ← ENABLES THE SOFTWARE BREAKPOINTS
> B ← CHECKS THE STATUS OF THE BREAKPOINTS
  5 (ON) 1000 1 0 ← SHOWS THAT SOFTWARE BREAKPOINT #5 IS ACTIVE AT ADDR 1000
  E (OFF) 1 1
  T (ON)
  S (EN) LD A,A (7FH)
  W (ON)
>

This example shows that a software breakpoint labeled 5 is set at address 1000 in the program. The software breakpoint is enabled (software breakpoints must be enabled to function), and then the "BREAK: Status" command is used to show that the change has been made.
BREAK: Software Breakpoint Recognition

Operation
Enables or disables all software and user breakpoints. Setting a software breakpoint is a two-step operation requiring the software and user breakpoint to be enabled before any software breakpoints become operational.

Syntax
\[ B \; S = \text{switch} \]

Terms
\( \text{switch} = \text{EN or DI} \)

Syntax Example
\[ B \; S = \text{EN} \]

Notes
EN enables the software and user breakpoints, causing a break in the program based on the software breakpoint specification, or when a user break is encountered. DI disables the software and user breakpoints, causing them to be temporarily disabled, although their initial specification remains unaffected.

The ICD defaults to DI upon power-up or reset.

Spacing: A space is required between B and S. No spaces are permitted after S; the equal sign (=) acts as the separator.

Command Example
BREAK

Command  BREAK: Software/User Breakpoint Code

Operation Specifies which code the ICD uses to implement a software or user break. The ICD can use either HALT (76H) or LD A,A (7FH) to cause a software break within the user program. Either code may be selected by the user to conveniently cause a break in the program without having to continuously specify the breakpoint parameters.

Syntax  B S = op_code

Terms  op_code = HALT or LD A,A

Syntax Example  B S = HALT

Notes  The ICD defaults to LD A,A upon power-up or reset.

Spacing: A space is required between B and S. No spaces are permitted after S; the equal sign (=) acts as the separator.

Command Example  Execute this sequence:

```
> B  ← CHECKS THE BREAKPOINT STATUS
E (OFF) 1 0
T (ON)
S (DI)  LD A,A (7FH)  ← SHOWS SOFTWARE BREAK CODE IS CURRENTLY LD A,A
W (ON)
> B S = HALT  ← CHANGES SOFTWARE BREAK CODE TO HALT
> B S = EN  ← ENABLES ALL SOFTWARE BREAKPOINTS
> B  ← CHECKS THE BREAKPOINT STATUS AGAIN
E (OFF) 1 0
T (ON)
S (EN) HALT (76H)  ← SHOWS THE SOFTWARE BREAK CODE IS NOW HALT
W (ON)
> 
```

This example shows how the software break code is changed from LD A,A to HALT and then enabled. The "BREAK: Status" command shows that the change has been made.
Command  BREAK: Software Breakpoint Qualification

Operation  Enables, disables, or clears the software breakpoints.

Applications Note: This command can be used to temporarily disable software breakpoints (or all the breakpoints) without affecting their address locations within the program, or their parameter specifications.

Syntax  B[/name] switch

Terms  name = 0, 1, 2, 3, 4, 5, 6, or 7

switch = ON, OFF, or CLR

Syntax Example  B/3 ON
                B  OFF

Notes  0, 1, 2, . . . or 7 identifies software breakpoint names, and more than one name can be specified at a time (e.g., B/1/2/3/4 OFF). If the breakpoint name is omitted, all the hardware and software breakpoints are affected.

ON enables the breakpoint, OFF disables the breakpoint, and CLR clears the break condition.

Spacing: A space is required between name and switch. No spaces are permitted between B/name.
BREAK

Command Example

Execute this sequence:

\[
> B \quad \leftarrow \text{CHECKS THE BREAKPOINT STATUS}
\]

\[
E \quad \text{(OFF)} \quad 1 \quad 0
\]

\[
T \quad \text{(ON)}
\]

\[
S \quad \text{(DI)} \quad \text{LD} \ A,A \ (7FH)
\]

\[
W \quad \text{(ON)}
\]

\[
>B/2 \ 7FF \quad \leftarrow \text{SETS A SOFTWARE BREAKPOINT AT ADDR 7FF}
\]

\[
>B \ S=\text{EN} \quad \leftarrow \text{ENABLES THE SOFTWARE BREAKPOINTS}
\]

\[
>B \quad \leftarrow \text{CHECKS THE BREAKPOINT STATUS AGAIN}
\]

\[
2 \quad \text{(ON)} \quad 07FF \quad 1 \quad 0 \quad \leftarrow \text{SHOWS THE SOFTWARE BREAKPOINT IS ACTIVE AT ADDR 7FF}
\]

\[
E \quad \text{(OFF)} \quad 1 \quad 0
\]

\[
T \quad \text{(ON)}
\]

\[
S \quad \text{(EN)} \quad \text{LD} \ A,A \ (7FH)
\]

\[
W \quad \text{(ON)}
\]

\[
>
\]

\[
>B/2 \ OFF \quad \leftarrow \text{DISABLES SOFTWARE BREAKPOINT #2}
\]

\[
>B \quad \leftarrow \text{CHECKS THE STATUS AGAIN}
\]

\[
2 \quad \text{(OFF)} \quad 07FF \quad 1 \quad 0 \quad \leftarrow \text{SHOWS SOFTWARE BREAKPOINT #2 IS INACTIVE}
\]

\[
E \quad \text{(OFF)} \quad 1 \quad 0
\]

\[
T \quad \text{(ON)}
\]

\[
S \quad \text{(EN)} \quad \text{LD} \ A,A \ (7FH)
\]

\[
W \quad \text{(ON)}
\]

\[
>
\]

This command shows how a software breakpoint is set, enabled, and then disabled. After each operation, the status of the breakpoints is checked against the changes.
BREAK

Command  BREAK: External Signal Qualification

Operation  Allows the ICD to sense a signal (using the accessory probes) from an external source and cause a break in the user program. This command specifies how the break is triggered; either from the high-going or low-going edge of the external signal. To enable or disable this command, see the "BREAK: External Breakpoint Qualification" command.

Syntax  B/X edge[,passcount]

Terms  edge = HI or LO

passcount = The number of occurrences before a break, from 1 to 65535

Syntax Example  B/X LO

Notes  HI causes the breakpoint to occur on the rising edge of the signal, LO causes the breakpoint to occur on the falling edge of the signal.

When edge is specified, the External Breakpoint Qualification is always enabled.

If passcount is specified, real-time operation is momentarily lost each time the condition occurs. If the passcount specification is omitted, 1 is assumed.

Spacing: A space is required between B/X and edge. No spaces are permitted between B/X.

Command Example  See the "BREAK: External Breakpoint Qualification" command.
BREAK

Command: BREAK: External Breakpoint Qualification

Operation: Allows the ICD to sense a signal (using the accessory probes) from an external source and trigger a break in the user program during emulation. This command enables, disables, or clears that feature. (For more information on how to use the accessory probes, see "More About Your ICD," in Section 1.)

Syntax: B/X switch

Terms: switch = ON, OFF, or CLR

Syntax Example: B/X CLR

Notes: ON enables the recognition of an external trigger, OFF disables the recognition of the external trigger, and CLR clears the external trigger specification.

Spacing: A space is required between B/X and switch. No spaces are permitted between B/X.

Command Example: Execute this sequence:

```
> B ← SHOWS THE BREAKPOINT STATUS
E (OFF) 1 0
T (ON)
S (DI) LD A,A (7FH)
W (ON)
>B/X HI ← SETS SIGNAL RECOGNITION TO HIGH EDGE OF SIGNAL
>B
X (ON) HI 1 0 ← SHOWS EXTERNAL BREAK FEATURE IS ACTIVE
E (OFF) 1 0
T (ON)
S (DI) LD A,A (7FH)
W (ON)
>B/X OFF ← DISABLES EXTERNAL BREAK FEATURE
```
BREAK

> B ← CHECKS BREAKPOINT STATUS AGAIN
X (OFF) HI 1 0 ← SHOWS EXTERNAL BREAK FEATURE IS INACTIVE
E (OFF) 1 0
T (ON)
S (DI) LD A,A (7FH)
W (ON)
>B/X CLR ← CLEARS THE EXTERNAL BREAKPOINT FEATURE
>B
E (OFF) 1 0
T (ON)
S (DI) LD A,A (7FH)
W (ON)

This example shows how the external breakpoint specification is set to occur at the high edge of an external signal. The external breakpoint is then disabled temporarily, and finally cleared.
BREAK

Command: BREAK: Event Breakpoint

Operation: Allows the ICD to use an event trigger as a breakpoint (see the EVENT command). This command enables or disables that feature.

Syntax: B/E switch

Terms: switch = ON or OFF

Syntax Example: B/E OFF

Notes: ON enables the event breakpoint and OFF disables the event breakpoint.

Spacing: A space is required between B/E and switch. No spaces are permitted between B/E.

> EV \(\rightarrow\) SHOWS EVENT STATUS
Event is Clear \(\rightarrow\) SHOWS ABSENCE OF EVENT POINTS
> EV ST = OF A = 7FF \(\leftarrow\) SETS AN EVENT POINT IN PROGRAM
> EV \(\rightarrow\) SHOWS NEW EVENT POINT SETTING
(ON)
Status = OF
Address = 07FF (0000_0111_1111_1111)
Data = XX (XXXX_XXXX)
> B/E ON \(\rightarrow\) MAKES THE EVENT POINT ACTIVE IN PROGRAM
> B
E (ON) 1 0 \(\rightarrow\) SHOWS EVENT POINT SETTING
T (ON) IS ACTIVE
S (DI) LD A,A (7FH)
W (ON)
>

This example shows how an event in the program can be used to send out a signal to a peripheral device. First, the event point is set in the program at address 7FF, and then the status command is used to verify the setting. Next, the event point is enabled by using a breakpoint command. The "BREAK: Status" command is used again to verify that the event point is enabled (ON).
## BREAK

**Command**  
BREAK: Event Breakpoint Passcount

**Operation**  
Sets the passcount for the event breakpoint.

**Syntax**  
B/E passcount

**Terms**  
passcount = The number of occurrences before a break, from 1 to 65535 (default = 1).

**Syntax Example**  
B/E 4
**BREAK**

**Command**

`BREAK`: Write Protect Breakpoint

**Operation**

Causes a break in the user program if the program attempts to write into a protected memory area (see the MAP command). After the break, the ICD responds with a message that reads: **Break Write Protect**.

If this break is disabled, any attempt to write to a protected memory location will fail, thereby preserving its integrity; however, program execution will continue without causing a break.

**Syntax**

`B/W switch`

**Terms**

`switch = ON` or `OFF`

**Syntax Example**

`B/W ON`

ON enables the write protect feature and OFF disables the write protect feature. (The write protect feature is automatically activated when the ICD boots up.)

**Notes**

Spacing: A space is required between `B/W` and `switch`. No spaces are permitted between `B/W`.

---

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ICD-278 for Z80
**Command Example**

Execute this sequence:

```
>MA 0,FFF = RO  \rightarrow SETS MEMORY AS READ-ONLY FROM ADDRESS 0 TO FFF
>MA
In-Circuit Mode 0  (US= > RW)
0000-0FFF = RO  \leftarrow SHOWS STATUS OF MEMORY IS READ-ONLY FROM ADDR 0 TO FFF
1000-FFFF = RW
>B/W ON  \leftarrow ENABLES THE WRITE PROTECT FEATURE
>B
E (OFF)  1  0
T (ON)
S (DI)  LD A,A (7FH)
W (ON)
```

This example shows how the write protect feature might be used. First, memory within the ICD is mapped from 0 to FFF as read-only. Because the in-circuit status is I 0 (debugging using the ICD’s memory only), any area mapped as user (target system) memory is now remapped as read/write memory in the ICD. This causes all remaining memory areas to act as read/write memory. Next, the write protect feature is enabled (ON) using the “BREAK: Write Protect Breakpoint” command. Finally, the break status is checked to verify the changes.

The ICD now causes a break if an attempt is made to write into memory locations 0 to FFF.
BREAK

Command: BREAK: Timeout Breakpoint

Operation: Causes a break in the user program when the ICD is unable to access the target memory contents within a certain time period. If the wait signal is activated for more than 128 clock cycles, a time-out condition will occur. After the break, the ICD responds with an error message that reads: Break Timeout.

Applications Note: This break command can be used to flag an un-negated wait condition caused by the target system. This could be caused by a problem in the hardware, or it could be inherent in the design. If the problem lies in the design, this feature should be disabled. But if it is a hardware problem, disabling this feature could cause the ICD to "lock-up" due to a continuously activated wait condition.

This feature can also act as a safeguard for the target's refresh period if Dynamic RAMs are being used.

Syntax: \texttt{B/T switch}

Terms: \texttt{switch} = ON or OFF

Syntax Example: \texttt{B/T OFF}

Notes: ON enables the timeout feature and OFF disables the timeout feature. (The timeout feature is automatically activated when the ICD boots up.)

Spacing: A space is required between \texttt{B/T} and \texttt{switch}. No spaces are permitted between \texttt{B/T}.

Command Example: See Syntax Example above.
**COMPARE**

**Command**  COMPARE

**Operation**  Compares the contents of specified memory blocks within the ICD or target system, and then displays the non-matching data. The comparison can be made between different memory blocks as mapped to the ICD, or between one block of memory within the ICD and one in the target system.

**Syntax**  

CO beg_addr,end_addr,comp_addr[,direction]

**Terms**  

beg_addr  =  The beginning address for comparison.

e,end_addr  =  The ending address for comparison.

comp_addr  =  The beginning memory address to be compared.

direction  =  UP or PU.

**Syntax Example**  

CO 100.3FF.1000.UP

**Notes**  

If UP is selected, beg_addr is user memory, and comp_addr is ICD program memory. If PU is selected, beg_addr is ICD program memory and comp_addr is user memory.

If direction is omitted, memory locations are specified by the MAP command.

This command displays non-matching data on a line-for-line basis. To control the scrolling of the display, alternately press the space bar. To exit the display, press the Escape (Esc) key.

Spacing: A space is required between CO and beg_addr. No spaces are permitted after beg_addr; commas are used to separate the remaining parameters.

**Command Example**  

See Syntax Example above. This example shows that a memory block (100 to 3FF) in the target system is compared with a block of memory in the ICD, beginning at address 1000. Any unmatching data will be displayed, along with the location addresses.
DISASSEMBLE

Command

DISASSEMBLE

Operation

Translates the memory contents from machine language to assembly language mnemonics, and then displays the converted contents. The opposite translation (assembly language mnemonics to machine language) is accomplished by using the ASSEMBLE command.

Syntax

DI [beg_addr][,end_addr]

Terms

beg_addr = The beginning memory address in the program.
end_addr = The ending memory address in the program.

Syntax Example

DI 100,200
DI 20
DI
DI ,L40

Notes

If beg_addr is omitted, disassembly begins at the current program counter (PC). If end_addr is omitted, 11 lines of instructions are automatically displayed.

This command displays items on a line-for-line basis. To control the scrolling of the display, alternately press the space bar. To exit the display, press the Escape (Esc) key.

Spacing: A space is required between DI and beg_addr (if beg_addr is used). No spaces are permitted where a comma is used as the separator.

Command Example

See Syntax Example above. The first example shows that the memory contents in the ICD are disassembled beginning from address 100 to address 200. In the second example, the ending address is omitted, which causes the memory contents to be disassembled from address 20 to address 002B (11 lines). In the third example, 11 instruction lines are displayed from the current PC. In the fourth example, the display is from the current PC to PC + 3FH.
### DUMP

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<th>Command</th>
<th>DUMP</th>
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<tr>
<td>Operation</td>
<td>Displays the memory contents in both hexadecimal and ASCII code.</td>
</tr>
<tr>
<td>Syntax</td>
<td>$D\lbrack W\rbrack \text{ beg_addr},\text{end_addr}\rbrack$</td>
</tr>
<tr>
<td>Terms</td>
<td>$W = \text{Displays the memory contents in word units arranged in MSB/LSB (Most Significant Bit/Least Significant Bit) order. The default is byte unit display.}$</td>
</tr>
<tr>
<td>$\text{beg_addr} = \text{Beginning address of display.}$</td>
<td></td>
</tr>
<tr>
<td>$\text{end_addr} = \text{Ending address of display.}$</td>
<td></td>
</tr>
</tbody>
</table>
| Syntax Example | $D/W \ 100,1FF$
| | $D \ 1FFF$
| Notes | The $\text{end\_addr}$ is an optional parameter. If it is omitted, 16 bytes are displayed starting with $\text{beg\_addr}$. |
| | This command displays items on a line-for-line basis. To control the scrolling of the display, alternately press the space bar. To exit the display, press the Escape (Esc) key. |
| | Spacing: A space is required between $D$ or $D/W$ and $\text{beg\_addr}$. No space is permitted where a comma is used as the separator. |
| Command Example | See Syntax Example above. The first example shows that the memory contents are displayed in word units, beginning with address $100$ and ending with address $1FF$. The second example shows that the last 16 bytes are displayed beginning at address $1FFF$. |
EVENT

Command

EVENT

Introduction

An event can be defined as a significant occurrence in time. That is, events take their respected place at a point in time, without affecting the passing of time itself. And of course, the ICD’s EVENT command works on the same principle.

This command allows an event to occur during the execution of a program, without necessarily stopping the program. In this way, an event point differs from a breakpoint because breakpoints always stop the program execution.

The EVENT command can enact four different operations. In one operation, the event point in the program can be used to externally trigger a peripheral device, such as a logic analyzer. The event point can also be used to internally trigger the real-time trace feature, which is defined by the HISTORY command. The event can also arm a hardware breakpoint in an A then B type sequence. And lastly, an event point can be used to stop the program in a manner similar to the BREAK command. The event, however, has the advantage of letting you specify a certain data pattern on the data bus, in addition to the normal address parameters, memory accesses, and I/O access conditions.

The event can also be enabled and disabled, just like breakpoints. This feature allows you to temporarily disable the event setting without affecting its address location within the program or its parameter specifications.

Using The EVENT Command

To see how to use an event point as a breakpoint, first read about the EVENT command format here (for all four functions, the event point must be specified using the “EVENT: Specification” command), and then see the “BREAK: Event Breakpoint” command. To arm a hardware breakpoint, see “BREAK: Event Then Hardware Break” command. To use an event point to trigger the real-time trace, see the HISTORY command. To use an event point to trigger a peripheral device, see “More About Your ICD,” in Section 1. Read the chapter on using the accessory cables and probes.
**EVENT**

**Command**

EVENT: Status

**Operation**

Displays the current event point settings. When changes are made to the event point setting by using the "EVENT: Specification" command, this command can be used to display the latest changes.

**Syntax**

EV

**Command Example**

>EV

Event is Clear

This is the default condition for the EVENT command. The display shows the absence of any event points in the program. After specifying an event point, the "EVENT: Status" command might reveal:

>EV

(ON)  ← SHOWS EVENT SETTING IS ACTIVE

Status  = PR  ← PORT WRITE STATUS
Address  = 34  (0010_0100)  ← EVENT AT ADDRESS 34
Data  = 55  (0101_0101)  ← DATA VALUE TO MATCH FOR EVENT

This status display shows that the EVENT command has been enabled (ON), that the status of the event point is port read (PR), that the port is located at address 34, and that the matching data value for the event point is 55.
EVENT

Command  EVENT: Qualification

Operation  Enables, disables, or clears an event trigger.

Applications Note: This command can be used to temporarily disable an event point without affecting its location within the program or its parameter specifications. Use this command after setting an event point with the "EVENT: Specification" command.

Syntax  EV switch

Terms  switch = ON, OFF, or CLR

Syntax Example  EV CLR

Notes  ON enables the event trigger recognition feature, OFF disables the event trigger recognition feature, and CLR clears the event setting.

Spacing: A space is required between EV and switch.

EVENT

Command
EVENT: Specification

Operation
Sets the condition parameters for an event point trigger.

Syntax
EV [ST=status][,A=addr][,D=data]

Terms
status = The type of cycle to trigger event on. This can be one of nine different names, including:

- M (memory access)
- P (port access)
- MR (memory read)
- MW (memory write)
- PR (port read)
- PW (port write)
- OF (operation code fetch)
- IA (interrupt acknowledge)
- ANY (don't care)

addr = Specifies the address value to match for the event.

data = Specifies the data value to match for the event.

Syntax Example
EV ST=MR,A=100,D=55
EV A=250

Notes
All parameters for this command are optional, and all parameters not defined remain unchanged.

Both addr and data may be specified as "don't care" in 1-bit units (binary) or in 4-bit units (hex) by writing X at the required position. Also, any undefined parameter defaults as "don't care."

When specifying a P, PR, or PW cycle for the event, and the port address is defined, the addresses should be defined as a 16-bit address, with the upper 8 bits defined as "don't care." (Example: port address 34 = XX34.)
EVENT

Spacing: A space is required between EV and any of the parameters. Spaces are not permitted between the parameters; commas are used to separate the parameters.

Command Example

Execute this sequence:

> EV                      ← SHOWS EVENT STATUS
Event is Clear           ← SHOWS ABSENCE OF EVENT POINTS
> EV  ST=OF, A=7FF, D=41  ← SETS AN EVENT POINT IN THE PROGRAM
> EV
(ON)
Status = OF
Address = 07FF  (0000_0111_1111_1111)
Data = 41      (0100_0001)
> EV  OFF                 ← DISABLES THE EVENT POINT SETTING
> EV
(OFF)                 ← SHOWS EVENT POINT SETTING IS DISABLED
Status = OF
Address = 07FF  (0000_0111_1111_1111)
Data = 41      (0100_0001)
>

In this example, the event point status is first checked, an event point is set in the program, and the status is checked again. The event point is then disabled temporarily, as a check of the status shows.
EXAMINE

**Command**
EXAMINE Only or EXAMINE and Modify

**Operation**
Examines one or more memory locations and optionally modifies them. The locations can be displayed and changed with either ASCII or hexadecimal values.

**Syntax**
E{W}{N} beg_addr[=mod_data]

**Terms**
W = Use the word mode (the default is the byte mode).
N = No-verify (the default is to read-verify after write).

beg_addr = Starting address for display.

mod_data = New data for this location.

**Notes**
If mod_data is omitted, the command enters a repeat mode which allows several locations to be changed. When /W option is selected, the word will be displayed or entered in LSB/MSB (Least Significant Bit/Most Significant Bit) order (bytes swapped).

The repeat mode includes:

return (cr) to display the next byte (word) of data.
comma (,) to display the same byte (word) of data.
caret (\~) to display previous byte (word) of data.
slash (/) to exit the EXAMINE command.

Spacing: A space is required before beg_addr. No spaces are permitted between beg_addr and mod_data; the equal sign (=) acts as the separator.
EXAMINE

Command Example

> E 0
0000 54 = 74, ← CHANGE VALUE TO 74H AND RE-EXAMINE
0000 74 = ← LEAVE VALUE UNCHANGED, GO TO NEXT ADDRESS
0001 68 = ← LEAVE VALUE UNCHANGED, GO TO NEXT ADDRESS
0002 69 = 'a' ← CHANGE VALUE AND GO TO NEXT ADDRESS
0003 73 = 74^ ← CHANGE VALUE AND GO TO PREVIOUS ADDRESS
0002 61 = ' ' ← LEAVE VALUE UNCHANGED, GO TO PREVIOUS ADDRESS
0001 68 = , ← LEAVE VALUE UNCHANGED, RE-EXAMINE ADDRESS
0001 68 = , ← LEAVE VALUE UNCHANGED, GO TO PREVIOUS ADDRESS
0000 74 = / ← LEAVE VALUE UNCHANGED, EXIT COMMAND

> E/W 20
0020 BFOA = 4455, ← CHANGE WORD VALUE, RE-EXAMINE
0020 4455 = ← LEAVE VALUE, GO TO NEXT LOCATION
0022 6DFF = 'HI', ← CHANGE VALUE (ASCII), RE-EXAMINE
0022 4948 = ← LEAVE VALUE, GO TO NEXT LOCATION
0024 FFFE = ← LEAVE VALUE, GO TO NEXT LOCATION
0026 EB29 = ← LEAVE VALUE, GO TO PREVIOUS LOCATION
0024 FFFE = 0/ ← CHANGE VALUE AND EXIT COMMAND

> E 20
0020 55 = ← EXAMINE ONLY
0021 44 =
0022 48 =
0023 49 =
0024 00 =
0025 00 = /
>
FILL

**Command**
FILL

**Operation**
Fills a block of memory with either hexadecimal or ASCII codes.

**Syntax**
F\[W][/N] beg_addr,end_addr,data

**Terms**
W = Fill memory contents of a word basis (the default is a byte basis).

N = No-verify (the default is to read-verify after write).

beg_addr = The block beginning address to be filled.

end_addr = The block ending address to be filled.

data = Data that fills the block.

**Syntax Example**
F 100,3FF,55

**Notes**
Spacing: A space is required before beg_addr. No spaces are permitted where the commas act as separators.

**Command Example**
See Syntax Example above. This example fills memory from address 100 to address 3FF with a data value of 55.
GO

Command  GO

Operation  Executes the user's program.

Syntax  G [beg_addr],[end_addr],[end_addr#2]

Terms  beg_addr = The address to begin execution.

end_addr = The last address to execute.

end_addr#2 = Optional second ending address.

Syntax Example  G
G  100
G  0,800

Notes  All parameters for this command are optional. If beg_addr is omitted, the program continues from the current program counter. If end_addr is omitted, the program continues until a breakpoint or a monitor break. When end_addr#2 is specified, the first location reached by execution (end_addr or end_addr#2) will cause a break. One hardware breakpoint each must be available to activate both the end_addr or end_addr#2 parameters.

Spacing: A space is required between G and any additional parameters. Spaces are not permitted where commas are used to separate the parameters.

Example Command  See Syntax Example above. The first example starts the program from the current program counter, the second example starts the program from address 100, and the third example starts the program from 0 and stops it at address 800.
HISTORY

Command
HISTORY (Real-time Tracing)

Introduction
The real-time trace is one of the most powerful and useful features of your ICD. It allows you to record (hence the name “History” command) and then analyze a specific section of program execution, rather than sift through the entire program looking for a problem. Event points (which you set in the program) can trigger the real-time trace buffer to start or stop the data storage process when program execution begins, or continues until a break occurs.

By using the various storage modes, the real-time trace can effectively capture any set of instructions within a program. The program execution can then be stopped, and the address, data, and control bus of the latest series of machine cycles can be displayed (in either machine cycle or disassembled format) on the console screen, or dumped to a printer (see the PRINT command). In this way, if a problem develops during the program execution, the real-time trace provides a record that can be reviewed to determine what the problem is.

Trace Width and Depth
An emulator’s trace memory should be wide enough to accommodate the processor’s address and data lines. With the ICD-278 for Z80, the trace memory is 32 bits wide (8 bits data/16 bits address/8 bits status). But when it comes to the trace memory’s depth, more is not always better. If too much depth is specified, it may be difficult to sift through all the data. However, if the trace memory depth is insufficient, the chances of recording the trace section where the problem exists are greatly diminished. Your ICD has a maximum trace memory depth of 2K (2047) machine cycles, but this may be reduced by specifying the “range” in the HISTORY command (except for the End Monitor and End Event modes). The ability to alter the size of the trace storage size permits very specific tracing.
The data that is recorded from the program execution is stored in the real-time trace buffer. The real-time trace buffer can be thought of as a data storage facility that moves along parallel to the user program, storing the same data that is being executed by the user program. The storage capacity of the real-time trace buffer is 2K machine cycles, and, in certain modes, when the buffer is full, it begins storing new data on a "First In/First Out" (FIFO) basis—writing over the oldest data it has stored. In this way, the buffer always displays the latest data it has stored.
Trigger Modes

Triggers are the real workhorses of the real-time trace. They determine where (and when) the trace section is recorded within the user program. Your ICD features six different trigger modes, and specifications about each of the trigger modes are shown below.

BEGIN MONITOR
Specified by: H BM,trace_range
Activated by: GO command
Terminated when: Buffer full
FIFO when buffer full? No
Range affects: Storage size
End result in buffer: First 2K cycles executed

END MONITOR
Specified by: H EM
Activated by: GO command
Terminated when: Break in execution
FIFO when buffer full? Yes
Range affects: Nothing (ignored)
End result in buffer: Last 2K cycles executed

BEGIN EVENT
Specified by: H BE,trace_range
Activated by: An event point
Terminated when: Buffer full
FIFO when buffer full? No
Range affects: Storage size
End result in buffer: 2K cycles following event

CENTER EVENT
Specified by: H CE,trace_range
Activated by: GO command
Terminated when: An event point + range # of cycles
FIFO when buffer full? Yes
Range affects: Offset of event from center
End result in buffer: 2K surrounding event
HISTORY

END EVENT
Specified by: H EE
Activated by: GO command
Terminated when: An event point occurs
FIFO when buffer full? Yes
Range affects: Nothing (ignored)
End result in buffer: Event point + previous 2K cycles

MULTIPLE EVENT
Specified by: H ME,trace__range
Activated by: An event point
Terminated when: Buffer full
FIFO when buffer full? No
Range affects: Temporary storage termination until another event point
End result in buffer: Several "snapshots" triggered by event points
Simplest case: Begin Monitor Mode

An easy way to understand how the real-time trace works is to examine the Begin Monitor mode. With this mode, the GO command (which begins emulation) also triggers the start of real-time tracing, so that the data executed from the program memory area is simultaneously transferred to the real-time trace buffer.

After the user program executes (and the buffer stores) the data equivalent of the range, the trace buffer fills to that point and then stops. The data that is now stored in the buffer is the "captured" trace section (the section that the ICD displays). The real-time trace then enters a non-trace mode and stops when a MONITOR break (accomplished by pressing the MONITOR switch) or breakpoint is encountered.
The Begin Event mode works in the same way as the Begin Monitor mode except that an event point triggers the real-time trace instead of the GO command. The buffer stores the amount specified by the range (up to 2K) and then stops.

NOTE: The event itself is not stored in the buffer, but triggers the buffer to begin storing.

```
Event point

Program Memory Area

> GO

Real-time Trace Buffer
```

- not tracing
- tracking memory
- "captured" trace
End Monitor Mode

The End Monitor mode begins storing all data, and then terminates the storage process when a breakpoint is encountered or when the MONITOR switch is pressed. The captured trace section is the last 2K before the breakpoint or MONITOR break.

The ICD accomplishes this type of tracing by recording and storing data on a First-In/First-Out (FIFO) basis after the buffer is filled. By using this technique, the ICD always displays the latest data in the trace buffer.

The End and Center Event modes use this same FIFO recording technique in their operation.
HISTORY

End Event Mode

The End Event mode works in the same way as the End Monitor mode except that an event point (instead of a breakpoint) triggers the buffer to stop storing data. The captured trace section is the last 2K before and including the event point.
Center Event Mode

The Center Event mode is used when you desire the trace to surround a single event point in the program. The Center Event mode takes the range specification and records that number of cycles after the event point occurs. The remainder of the 2K buffer contains cycles just prior to and including the event point. For example, if 1K is specified as the range, 1K of data is captured before the event point, and 1K is captured after the event point. If the specified range is 2000, 45 cycles would be captured before the event, and 2000 after.

Just like the End Monitor and End Event mode, the Center Event mode causes the real-time trace to start recording data immediately after the GO command.
HISTORY

Multiple Event Mode

The Multiple Event mode is identical to the Begin Event mode, with the exception that when the trace range is filled, the tracing is only temporarily stopped until another event point occurs. Then the buffer is re-opened to continue storing another trace range number of cycles. When the 2K buffer is filled, the event points are then ignored, and the buffer remains in a non-storage mode. This allows several occurrences of the event to trigger the History buffer, giving several "snapshots" of a particular routine.

NOTE: The smaller the trace range, the more times the event can retrigger the buffer before it fills and begins to ignore event points.
HISTORY

Command
HISTORY: Real-time Trace Status

Operation
Displays the current status of the real-time trace buffer.

Applications Note: Use the real-time trace status to analyze the condition of the real-time trace buffer, i.e., storage mode name, size of the trace range, the number of cycles executed, and the number of cycles stored in the History buffer.

When the real-time trace specifications are changed, the "HISTORY: Status" command will display their latest settings.

Syntax
H

Command Example
> H
Clock Counts = 00000000/0 ← NUMBER OF CLOCK CYCLES
Storage Mode = BE 2045 ← MODE AND TRACE RANGE
Storage Size = 0/0 ← NUMBER OF CYCLES PASSED

In this example, "Clock Counts" shows the number of clock cycles (T-states) since the real-time trace was cleared. The number to the left of the slash (/) is the hexadecimal number of clock cycles, and the number to the right is its decimal equivalent. "Storage Mode" shows that the "Begin event" mode has been specified and that the trace range is 2045. "Storage Size" shows the number of cycles since the program was started (to the right of the slash) or since the program was resumed (to the left of the slash). "Full" indicates a full buffer, or 2045 cycles.
## HISTORY

<table>
<thead>
<tr>
<th>Command</th>
<th>HISTORY: Real-time Trace Counter Reset</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operation</td>
<td>Clears (resets) the clock counter.</td>
</tr>
<tr>
<td>Syntax</td>
<td>H CLR</td>
</tr>
<tr>
<td>Notes</td>
<td>Spacing: A space is required between H and CLR.</td>
</tr>
<tr>
<td>Command Example</td>
<td>See the examples that begin on page 2-63.</td>
</tr>
</tbody>
</table>
HISTORY: Real-time Trace Format Display

**Operation**
Allows the contents of the real-time trace buffer to be displayed in either machine cycle format or disassembled format.

**Syntax**

```
H mode[,int_point][,term_point]
```

**Terms**

- `mode` = M or D
- `int_point` = Initial point of display, from 1 to 2047.
- `term_point` = Point at which display terminates, from 1 to 2047.

**Syntax Example**

```
H M,200,100
H D
```

**Notes**

M specifies to display the program execution in machine cycle format. D displays the program execution in disassembled format. With this command, `int_point` must be greater than or equal to `term_point`. The storage pointer is numbered by bus cycles—displayed from high to low—where "1" is the most recent bus cycle.

This command displays items on a line-for-line basis. To control the scrolling of the display, alternately press the space bar. To exit the display, press the Escape (Esc) key.

Spacing: A space is required between `H` and `mode`. No spaces are permitted where commas are used as separators.

**Command Example**
See the examples that begin on page 2-63.
HISTORY

Command  HISTORY: Real-time Trace Storage Mode

Operation Specifies the trace mode for the real-time trace buffer. This is the command that specifies what activates the real-time trace feature.

Syntax  \texttt{H mode[,range]}

Terms  \textit{mode} = Trace mode. This can be one of six different modes, including:

- BM (begin monitor mode)
- EM (end monitor mode)
- BE (begin event mode)
- CE (center event mode)
- EE (end event mode)
- ME (multiple event mode)

\textit{range} = The trace range, from 1 to 2045.

Syntax Example  \texttt{H ME,800}

Notes The range specified for the EM and EE modes will be ignored; it defaults to the maximum 2K size.

Spacing: A space is required between \texttt{H} and \textit{mode}. No spaces are permitted where the commas are used as separators.

Command Example See the examples that begin on page 2-63.
HISTORY: Real-time Trace Command Examples

**NOTE:** To illustrate the following examples, memory locations from 0 to 1FFF are first filled with NOP instructions. NOPs will be displayed for all the examples.

Example trace mode: End Monitor
Command format: H EM
Trace range: 2K

The ICD defaults to the End Monitor mode when it boots up.

Execute the following:

- `>I 0` ← SPECIFY IN-CIRCUIT MODE 0
- `>F 0,1FF,0` ← FILLS 0 TO 1FFF WITH NOPs (IT TAKES A FEW SECONDS FOR THE ICD TO DO THIS)
- `>B/A OF,1770` ← SETS A HARDWARE BREAKPOINT TO TERMINATE EMULATION
- `>G 0` ← STARTS EMULATION AND INITIATES REAL-TIME TRACE STORAGE. ICD RUNS PROGRAM, STOPS AT BREAKPOINT A, AND DISPLAYS:

```
1770 00 NOP
< Break Hardware A >
```

Now enter:

- `>H D` ← DISPLAYS REAL-TIME TRACE CONTENTS IN DISASSEMBLED FORMAT (USE THE SPACE BAR TO CONTROL SCROLLING; PRESS THE ESC KEY TO EXIT)

<table>
<thead>
<tr>
<th>POINT</th>
<th>ADDR</th>
<th>DT</th>
<th>ST</th>
<th>OP</th>
</tr>
</thead>
<tbody>
<tr>
<td>†2047</td>
<td>OF73</td>
<td>00</td>
<td>NOP</td>
<td></td>
</tr>
<tr>
<td>2046</td>
<td>OF74</td>
<td>00</td>
<td>NOP</td>
<td></td>
</tr>
<tr>
<td>↓</td>
<td>↓</td>
<td>↓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0003</td>
<td>176F</td>
<td>00</td>
<td>NOP</td>
<td></td>
</tr>
<tr>
<td>0002</td>
<td>1770</td>
<td>00</td>
<td>NOP</td>
<td></td>
</tr>
<tr>
<td>0001</td>
<td>PAUSE</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**NOTE:** POINT = Address in HISTORY Buffer, T = Event point indicator, ADDR = Cycle address, DT = Cycle data, OP = Op code.

†**NOTE:** Displays memory contents from beginning of storage pointer.
Example trace mode: Begin Monitor
Command format: H BM
Trace range: 2K

This example continues from the Event Monitor example and uses the same program.

Execute the following:

> H CLR ← RESETS THE CLOCK COUNTER
> H BM ← SETS THE REAL-TIME TRACE TO THE BEGIN MONITOR MODE
> B/A OF,0FA0 ← SETS A HARDWARE BREAKPOINT TO TERMINATE EMULATION
> G 0 ← STARTS EMULATION AND INITIATES THE REAL-TIME TRACE STORAGE.
ICD RUNS PROGRAM, STOPS AT BREAKPOINT A, AND DISPLAYS:

<table>
<thead>
<tr>
<th>PC</th>
<th>MC</th>
<th>OP</th>
<th>SP</th>
<th>AP</th>
<th>.BC</th>
<th>DE</th>
<th>HL</th>
<th>IX</th>
<th>IY</th>
<th>I</th>
<th>IF</th>
<th>(SP)</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; Break Hardware A &gt;</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Now enter:

> H D ← DISPLAYS REAL-TIME TRACE CONTENTS IN DISASSEMBLED FORMAT
(USE THE SPACE BAR TO CONTROL SCROLLING; PRESS THE ESC KEY TO EXIT)

<table>
<thead>
<tr>
<th>POINT</th>
<th>ADDR</th>
<th>DT</th>
<th>ST</th>
<th>OP</th>
</tr>
</thead>
<tbody>
<tr>
<td>2047</td>
<td>0000</td>
<td>00</td>
<td>ST</td>
<td>NOP</td>
</tr>
<tr>
<td>2046</td>
<td>0001</td>
<td>00</td>
<td>ST</td>
<td>NOP</td>
</tr>
<tr>
<td>↓</td>
<td>↓</td>
<td>↓</td>
<td>↓</td>
<td>↓</td>
</tr>
<tr>
<td>0002</td>
<td>07FD</td>
<td>00</td>
<td>NOP</td>
<td></td>
</tr>
<tr>
<td>0001</td>
<td>PAUSE</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*NOTE: Indicates trigger point.
Example trace mode: Begin Event  
Command format: H BE  
Trace range: 2K

This example continues from the Begin Monitor example.

> H CLR ← Resets the clock counter  
> H BE ← Sets the real-time trace to the Begin Event mode  
> EV ST=OF,A=1770 ← Sets an event point  
> B/A OF,1F40 ← Sets a hardware breakpoint to terminate emulation  
> G 0 ← Starts emulation, ICD runs program, stops at breakpoint A, and displays:

```
PC MC OP SP AF BC DE HL IX IY I IF (SP)
IF40 00 NOP 0000 0000 0000 0000 0000 0000 00 0 0000
< Break Hardware A >
```

Now enter:

> H D ← Displays real-time trace contents in disassembled format  
  (Use the space bar to control scrolling; press the ESC key to exit)

```
POINT T ADDR DT ST OP
2002 • 1770 00 NOP
2001 1771 00 NOP
↓ ↓ ↓ ↓
0002 1F40 00 NOP
0001 PAUSE
```

*NOTE: Indicates event point.
HISTORY

Example trace mode: Center Event
Command format: H CE
Trace range: 2K

This example continues from the Begin Event example.

> H CLR ← Resets the clock counter
> H CE ← Sets the real-time trace to the center event mode
> EV ST = OF, A = 1770 ← Sets an event point
> B/A OF, 1F40 ← Sets a hardware breakpoint to terminate emulation
> G 0 ← Starts emulation and initiates the real-time trace storage.

ICD runs program, stops at breakpoint A, and displays:

```
PC ME OP SP AF BC DE HL IX IY I IF (SP)
IF40 00 NOP 0000 0000 0000 0000 0000 0000 00 00 0000
<break Hardware A>
```

Now enter:

> H D ← Displays real-time trace contents in disassembled format

(Use the space bar to control scrolling; press the esc key to exit)

```
POINT T ADDR DT ST OP
2047 1371 0 NOP
2046 1372 00 NOP
1025 176F 00 NOP
1024 * 1770 00 NOP
0002 1B6E 00 NOP
0001 PAUSE
```

*NOTE: Indicates event point.
Example trace mode: End Event
Command format: H  EE
Trace range: 2K

This example continues from the Center Event example.

Execute the following:

> H  CLR  ← RESETS THE CLOCK COUNTER
> H  EE  ← SETS THE REAL-TIME TRACE TO THE END EVENT MODE
> EV  ST = OF, A = 1770  ← SETS AN EVENT POINT
> B/E ON  ← ENABLES AN EVENT POINT BREAK
> G 0  ← STARTS EMULATION AND INITIATES THE REAL-TIME TRACE STORAGE.
  ICD RUNS PROGRAM, STOPS AT EVENT POINT, AND DISPLAYS:

<table>
<thead>
<tr>
<th>PC</th>
<th>ME</th>
<th>OP</th>
<th>SP</th>
<th>AF</th>
<th>BC</th>
<th>DE</th>
<th>HL</th>
<th>IX</th>
<th>IY</th>
<th>I</th>
<th>IF</th>
<th>(SP)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1770</td>
<td>00</td>
<td>NOP</td>
<td>0000</td>
<td>0000</td>
<td>0000</td>
<td>0000</td>
<td>0000</td>
<td>0000</td>
<td>0000</td>
<td>00</td>
<td>0</td>
<td>0000</td>
</tr>
</tbody>
</table>

<Break Event>

Now enter:

> H  D  ← DISPLAYS REAL-TIME TRACE CONTENTS IN DISASSEMBLED FORMAT
  (USE THE SPACE BAR TO CONTROL SCROLLING; PRESS THE ESC KEY TO EXIT)

<table>
<thead>
<tr>
<th>POINT</th>
<th>ADDR</th>
<th>DT</th>
<th>ST</th>
<th>OP</th>
</tr>
</thead>
<tbody>
<tr>
<td>2047</td>
<td>0F73</td>
<td>00</td>
<td>NOP</td>
<td></td>
</tr>
<tr>
<td>2046</td>
<td>0F74</td>
<td>00</td>
<td>NOP</td>
<td></td>
</tr>
<tr>
<td>0005</td>
<td>176D</td>
<td>00</td>
<td>NOP</td>
<td></td>
</tr>
<tr>
<td>0004</td>
<td>176E</td>
<td>00</td>
<td>NOP</td>
<td></td>
</tr>
<tr>
<td>0003</td>
<td>176F</td>
<td>00</td>
<td>NOP</td>
<td></td>
</tr>
<tr>
<td>0002</td>
<td>1770</td>
<td>00</td>
<td>NOP</td>
<td></td>
</tr>
<tr>
<td>0001</td>
<td>PAUSE</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*NOTE: Indicates event point.
HISTORY

Example trace mode: Multiple Event
Command format: H ME
Trace range: 100

This example continues from the End Event example. For this example, a Jump (JP) instruction is added at location FFE so that the ICD will loop during execution. (Loop passing counts are added to the breakpoint.)

Execute the following:

> A FFE

ICD Displays: Your Response:
OFFE JP OH <cr>
1001 <cr>
> H CLR ← Resets the clock counter
> H ME, 100 ← Sets the real-time trace to the multiple event mode and the storage size as 100 instructions per loop
> B/A OF,F00,50 ← Sets a hardware breakpoint to terminate emulation
> EV ST=OF,A=0700 ← Sets an event point
> B/E OFF ← Disables program break by an event point
> G 0 ← Starts emulation

ICD runs program, stops at hardware breakpoint, and displays:

<table>
<thead>
<tr>
<th>PC</th>
<th>MC</th>
<th>OP</th>
<th>SP</th>
<th>AF</th>
<th>BC</th>
<th>DE</th>
<th>HL</th>
<th>IX</th>
<th>IY</th>
<th>I</th>
<th>IF</th>
<th>(SP)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0F00</td>
<td>00</td>
<td>NOP</td>
<td>0000</td>
<td>0000</td>
<td>0000</td>
<td>0000</td>
<td>0000</td>
<td>0000</td>
<td>00</td>
<td>0</td>
<td>0000</td>
<td></td>
</tr>
</tbody>
</table>

< Break Hardware A >
>

<cr>
Now enter:

> H D  ← DISPLAYS REAL-TIME TRACE CONTENTS IN DISASSEMBLED FORMAT

(USE THE SPACE BAR TO CONTROL SCROLLING; PRESS THE ESC KEY TO EXIT)

<table>
<thead>
<tr>
<th>POINT</th>
<th>ADDR</th>
<th>DT</th>
<th>ST</th>
<th>OP</th>
</tr>
</thead>
<tbody>
<tr>
<td>2047</td>
<td>075F</td>
<td>00</td>
<td>NOP</td>
<td></td>
</tr>
<tr>
<td>2046</td>
<td>0760</td>
<td>00</td>
<td>NOP</td>
<td></td>
</tr>
<tr>
<td>1922</td>
<td>0700</td>
<td>00</td>
<td>NOP</td>
<td></td>
</tr>
<tr>
<td>0002</td>
<td>0764</td>
<td>00</td>
<td>NOP</td>
<td></td>
</tr>
<tr>
<td>0001</td>
<td>PAUSE</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*NOTE: Indicates event point.*
### HISTORY

**Command**

HISTORY: Real-time Trace Search

**Operation**

Allows you to search through the History trace buffer for certain specified operations. For example, "find all of the times a memory write operation to memory location 1234H occurred."

**Syntax**

\[ H \text{ S,}[[\text{data}][[\text{cycle}][[\text{int\_point}][[\text{term\_point}]]]]] \]

**Terms**

- \( \text{addr} = \) Value to search for.
- \( \text{data} = \) Data to search for.
- \( \text{cycle} = \) Type of machine cycle, and includes one of the following:
  - MR (memory read)
  - MW (memory write)
  - PR (port read)
  - PW (port write)
  - M1 (opcode fetch)
  - IA (interrupt acknowledge)
  - HA (halt acknowledge)
- \( \text{int\_point} = \) Initial point of display, from 1 to 2047.
- \( \text{term\_point} = \) Point at which display terminates, from 1 to 2047.

**Syntax Example**

\[ H \text{ S,}100/55/\text{MR},200,100 \]
Notes  If `data` is specified, `addr` specification is also required. The `int_point` defaults to 2047, and `term_point` defaults to 1, otherwise `int_point` must be specified as greater than or equal to `term_point`.

The storage pointer is numbered by bus cycles, displayed from high to low, where "1" is the most recent bus cycle.

This command displays items on a line-for-line basis. To control the scrolling of the display, alternately press the space bar. To exit the display, press the Escape (Esc) key.

Spacing: A space is required between `H` and `S`, and thereafter no spaces are permitted; slashes (/) and commas (,) are used to separate information. If `addr`, `data`, or `cycle` is excluded, slashes must still be present (e.g., `H S,///MR`).

Command Example  See Syntax Example.
IDENTIFICATION

Command  IDENTIFICATION
Operation Displays the current ICD device name and the firmware version.
Syntax ID
Notes This display is also shown when the RESET switch is pressed on the ICD.

Command Example

> ID
ICD-278 for Z80   V2.0

This example shows that the ICD emulates the Z80 processor and that the firmware version within the ICD is 2.0. Your firmware version may be different, depending on your purchase date.
### IN-CIRCUIT

<table>
<thead>
<tr>
<th>Command</th>
<th>IN-CIRCUIT: Status</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Operation</strong></td>
<td>Displays the current in-circuit status, either 0, 1, or 2. The in-circuit status is also displayed when the &quot;MAP: Status&quot; command is used.</td>
</tr>
<tr>
<td><strong>Syntax</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Command Example</strong></td>
<td>See the MAP command.</td>
</tr>
</tbody>
</table>
**IN-CIRCUIT**

**Command**  
IN-CIRCUIT: Specification

**Operation**  
Sets the ICD mapping mode. See Notes (below) and the MAP command for an explanation and example of the different mapping modes.

**Syntax**  
\[ \text{I } [\text{mode}] \]

**Terms**  
\( \text{mode} = 0, 1, \text{ or } 2 \)

**Syntax Example**  
I 0

**Notes**  
0 = System mode. Debugging is performed using the ICD program memory only. The area specified as US (user memory) by the MAP command acts as RW (read/write memory) in the ICD. Target system I/O and interrupt signals are ignored.

1 = Partial mode. Debugging is performed using the ICD program memory and user (target system) memory, as defined by the MAP command. Interrupts can be disqualified by using the PIN command.

2 = All mode. Debugging is performed using only the target system memory. Memory now mapped as read/write and read-only act as user (target system) memory. I/O and interrupts are enabled. Any area mapped as NO (non-memory) will act as NO memory regardless of the in-circuit mode.
In-circuit mode settings and memory specifications are shown below.

<table>
<thead>
<tr>
<th>In-circuit Mode/Description</th>
<th>Memory Type</th>
<th>PIN Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>IO/System Mode</td>
<td>RO, RW (RW)</td>
<td>NO (DI) DI</td>
</tr>
<tr>
<td>I1/Partial Mode</td>
<td>RO, RW US NO</td>
<td>EN DI</td>
</tr>
<tr>
<td>I2/All Mode</td>
<td>(US) (US) US NO</td>
<td>EN (EN)</td>
</tr>
</tbody>
</table>

( ). Items in parentheses show the revised memory or PIN specification for that particular in-circuit mode.

Spacing: A space is required between I and mode.

**Command Example**

See the MAP command.
MAP

Command: MAP: Status

Operation: Displays the current memory assignments and address parameters as defined by the "MAP: Specification" command.

Syntax: MA

Command Example: Execute this sequence:

> I 0 ← USES ICD'S MEMORY RESOURCES
> MA ← SHOWS HOW MEMORY IS CATEGORIZED
In-Circuit Mode 0 (US = > RW)
0000-FFFF = RW

In this example (default condition), the in-circuit mode is first set to 0 (debugging using ICD memory only), and then the MAP status command is entered. The display shows that in-circuit mode is indeed 0, that user (target system) memory now acts as read/write memory (US = > RW), and that the entire memory area is categorized as read/write. A second example is shown below:

> I 2 ← USES TARGET SYSTEM'S MEMORY RESOURCES
> MA ← SHOWS HOW THE MEMORY IS CATEGORIZED
In-Circuit Mode 2 (RW, RO = > US)
0000-FFFF = RW

In this example, the I 2 mode (debugging using target system memory only) is selected, and then the MAP status is requested. The display shows that the in-circuit mode has changed to 2, and that all memory categorized as read/write or read-only (from 0000 to FFFF) now functions as user (target system) memory.
MAP

Command
MAP: Specification

Operation
Categorizes your target system's memory functions as either read-only, read/write, user (target system), or non-memory area.

Applications Note: This command can be used to develop your target system's firmware (ROM) by allowing code in a mainframe system to be downloaded to the ICD, mapped as RO, and tested before being "burned" into the target's ROM.

Syntax
MA  beg_addr[,end_addr]=area

Terms
beg_addr = The beginning address of mapping.
end_addr = The ending address of mapping.

area = RO, RW, US, or NO

Syntax Example
MA 1000,1FFF=RW
MA 150=RO

Notes
The target system or ICD memory is used in 1K-byte blocks. The parameters are only valid when the in-circuit mode is II. (See IN-CIRCUIT command.)

If the beg_addr or end_addr does not coincide with the beginning or ending of a 1K block location, the beginning or ending area is assigned a location that includes beg_addr or end_addr.

1K block areas are predefined as addresses X000-X3FF, X400-X7FF, X800-XBFF, X000-XFFF.
MAP

Two of the areas, RO and RW, refer to ICD user memory, and RW gives the user program free access to this memory. RO enables the user program to read this memory, but any attempt to write to this area will be blocked, and (unless the B/W breakpoint is disabled) will also cause a break.

US acts as target system memory area (US being RAM, ROM, I/O, etc.—whatever resides at those locations in the target). NO memory assignment causes a break in the program if an attempt is made to access this non-existent memory area. A NO memory area is recognized as such, regardless of the in-circuit mode.

Spacing: A space is required between MA and beg_addr. No spaces are permitted after beg_addr; the comma (,) and equal sign (=) act as the separators.

Command Example

Execute this sequence:

```plaintext
> I 1 ← USES BOTH ICD'S AND TARGET SYSTEM'S MEMORY RESOURCES
> MA 0000,0FFF = RO
> MA 1000,1FFF = US ← CATEGORIZES MEMORY BLOCKS
> MA 2000,FFFF = RW
>
> MA ← SHOWS HOW THE MEMORY IS CATEGORIZED
```

**In-Circuit Mode 1**

```plaintext
0000-0FFF = RO
1000-1FFF = US
2000-FFFF = RW
```
In this example, the I 1 (debugging using both ICD memory and target system memory) is selected, and then the memory blocks are categorized as read-only (0 to FFF), user (1000 to 1FFF), and read/write (2000 to FFFF). The MAP status command is then entered, showing how the memory was just specified. A second example is shown below:

> I 2 ← USES TARGET SYSTEM'S MEMORY RESOURCES
> MA ← SHOWS HOW THE MEMORY IS CATEGORIZED

In-Circuit Mode 2 (RW, RO = > US)
0000-0FFF = RO
1000-1FFF = US
2000-FFFF = RW

In this example, the I 2 (debugging using target system memory only) is selected, which therefore categorizes read/write and read-only memory areas (from 0 to FFFF) as user (target) memory (RW, RO = > US). A third example follows:

> I 0 ← USES ICD'S MEMORY RESOURCES
> MA ← SHOWS HOW THE MEMORY IS CATEGORIZED

In-Circuit Mode 0 (US = > RW)
0000-FFFF = RW

In this example, the I 0 (debugging using ICD memory only) is selected, which is the default condition for the ICD. When the status of the MAP command is examined, it shows that user (target system) memory acts as read/write memory. Read-only memory can still be specified in this mode.
MOVE

Command MOVE

Operation Moves the memory contents between different locations within the ICD, or between the ICD and the target system.

Syntax M beg_addr,end_addr,mov_addr[,direction]

Terms

beg_addr = Beginning address of data source.

direction = UP or PU

end_addr = Ending address of data source.

mov_addr = Beginning address for destination.

Syntax Example M 100,200,100,UP

Notes UP means that the source is user (target system) memory and the destination is ICD program memory. PU means that the source is ICD program memory and the destination is user (target system) memory. If direction is omitted, data is relocalized within the memory areas as specified by the MAP command.

Spacing: A space is required between M and beg_addr. No spaces are permitted where commas are used as separators.

Command Example See Syntax Example above. In this example, a block of memory in the target system, beginning at address 100 and ending at address 200, is moved to the ICD beginning at address 100.
### NEXT

**Command**  NEXT  

**Operation**  This command is a subcommand of the TRACE command. It allows the next 1 to 65,535 instructions to be executed and traced in non-real time from the current program counter.

**Syntax**  

\[ N \ [\text{steps}] \]

**Terms**  \( \text{steps} = 1 \) to \( 65,535 \)

**Syntax Example**  

<table>
<thead>
<tr>
<th>Command</th>
<th>Operation</th>
<th>Syntax</th>
<th>Terms</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>NEXT</td>
<td>This command is a subcommand of the TRACE command. It allows the next 1 to 65,535 instructions to be executed and traced in non-real time from the current program counter.</td>
<td>[ N \ [\text{steps}] ]</td>
<td>( \text{steps} = 1 ) to ( 65,535 )</td>
<td>The ( \text{steps} ) means the number of instructions to execute from the current program counter, and may be any integer from 1 to 65,535. If ( \text{steps} ) is omitted, only a single instruction line is displayed. When the registers' contents are displayed as a series of periods (\ldots), it indicates that the contents of the registers are unchanged. The registers' contents are displayed fully, however, at least once every 22 lines. Spacing: A space is required between ( N ) and ( \text{steps} ).</td>
</tr>
</tbody>
</table>

When the registers' contents are displayed as a series of periods (\ldots), it indicates that the contents of the registers are unchanged. The registers' contents are displayed fully, however, at least once every 22 lines.

Spacing: A space is required between \( N \) and \( \text{steps} \).
**NEXT**

**Command Example**  
Press the RESET switch on the ICD, then execute this sequence:

- \(> F \ 0, F F F, 0\)  \(\leftarrow\) FILLS MEMORY WITH NOPS
- \(> G \ 0, 2 F F\)  \(\leftarrow\) STARTS THE PROGRAM RUNNING FROM ADDRESS 0
  AND STOPS AT ADDRESS 2FF. THEN DISPLAYS:

\[
\begin{array}{cccccccccccc}
PC & MC & OP & SP & AF & BC & DE & HL & IX & IY & I & IF (SP) \\
02FF & 00 & NOP & 0000 & 0000 & 0000 & 0000 & 0000 & 0000 & 00 & 0 & 0000 \\
\end{array}
\]

- **< Break Hardware A >**  \(\leftarrow\) PROGRAM BREAKS AT ADDR 2FF
- **\(> N \ 3\)**  \(\leftarrow\) SHOWS THE NEXT THREE INSTRUCTION LINES

\[
\begin{array}{cccccccccccc}
PC & MC & OP & SP & AF & BC & DE & HL & IX & IY & I & IF (SP) \\
0300 & 00 & NOP & 0000 & 0000 & 0000 & 0000 & 0000 & 0000 & 00 & 0 & 0000 \\
0301 & 00 & NOP & 0000 & 0000 & 0000 & 0000 & 0000 & 0000 & 00 & 0 & 0000 \\
0302 & 00 & NOP & 0000 & 0000 & 0000 & 0000 & 0000 & 0000 & 00 & 0 & 0000 \\
\end{array}
\]

This example illustrates how the NEXT command is used with the program execution. When the program stops at address 2FF, entering \(N \ 3\) causes the next three instruction lines to be displayed.
OFFSET

Command: OFFSET: Status

Operation: Displays the status of the "OFFSET: Specification" command.

Syntax: O

Command Example:

>0 ← SHOWS THE STATUS OF THE OFFSETS
&0 = 0000 ← SHOWS THE DEFAULT CONDITIONS (ALL OFFSET REGISTERS = 0)
&1 = 0000
&2 = 0000
&3 = 0000

This example shows the default conditions of the OFFSET command. Changing the address of any one of the four offset values (0-3) causes a change in the 0000 display.
OFFSET

Command  OFFSET: Specification

Operation  Sets an offset in the ICD for relative program addressing.

Applications Note: This command is useful when debugging a program that consists of a number of different modules. The procedure would be to assign the physical base address for each module to one of the offset registers. Any location in a module may be addressed by specifying its relative address to that module's base address, plus an offset register. The address parameter of any command will then be interpreted as the sum of the relative address and the offset register (physical base address).

Syntax  O &number[=addr]

Terms  number = 0, 1, 2, or 3

addr = Offset to place in the register.

Syntax Example  O &2=FFF

Notes  Any of the four offset registers can be used with any of the ICD command memory addressing parameters.

When addr is omitted, the offset register is cleared to zero.

Spacing: A space is required between O and &. No spaces are permitted between &number=addr; the equal sign (=) acts as the separator.
Command Example

Execute this sequence:

>0 &1 = 2240 ← SETS #1 VALUE TO OFFSET OF 2240

>0 ← SHOWS CURRENT OFFSET VALUES

&0 = 0000

&1 = 2240

&2 = 0000

&3 = 0000

>Dl 212&1 ← DISASSEMBLES FROM ADDRESS 212 + THE OFFSET VALUE

2452 .... .... P, OF92FH ← DISPLAY BEGINS

2455 .... .... AT 2240 + 212 = 2452

2456 .... .... A,B

2457 .... ....

.... .... ....

e tc. .... ....

NOTE: .... = Example display.
PIN

Command        PIN: Status

Operation       Displays the current status of the "PIN: Specification" command.

Syntax          PI

Command Example  > PI   ← SHOWS STATUS OF INTERRUPT SIGNALS
                 In-Circuit Mode 1
                 NMI/ (EN) = H
                 INT/ (EN) = H
                 BUSRQ/ (EN)

This example shows that the in-circuit mode is 1, which allows the interrupt signals to be individually enabled and disabled. With this example, all interrupt signals are enabled (EN). If the interrupt signals were to be enabled and disabled, the interrupt signals would automatically be disabled. H shows that the current logic levels of the signal are high. The slash (/) after the signal name signifies an "active-low" signal.
PIN

**Command**  PIN: Specification

**Operation**  Masks or unmask selected input signals when the in-circuit mode is 1.

**Syntax**  \( \text{PI signal} = \text{switch} \)

**Terms**
- \( \text{signal} = \text{NMI} \) (Non-Maskable Interrupt)
- \( \text{INT} \) (Maskable Interrupt Request)
- \( \text{BUSRQ} \) (Bus Request)

\( \text{switch} = \text{EN} \) or \( \text{DI} \)

**Syntax Example**  \( \text{PI BUSRQ} = \text{DI} \)

**Notes**  The parameters for this command are only valid when the in-circuit mode is 1. When the in-circuit mode is 2, all signals are valid. When the in-circuit mode is 0, all target system signals are ignored.

EN is used to enable the \( \text{signal} \) and DI is used to disable the \( \text{signal} \).

Spacing: A space is required between PI and \( \text{signal} \). No spaces are permitted after \( \text{signal} \).
PIN

Command Example

Execute this sequence:

```
>1    ← SETS MODE TO PERMIT INTERRUPT FEATURE
>Pl   ← SHOWS STATUS OF INTERRUPTS
In-Circuit Mode 1
NMI/ (EN) = H
INT/ (EN) = H
BUSRQ/ (EN)
>Pl  INT=Di    ← DISABLES THE INT SIGNAL
>Pl   ← SHOWS THE STATUS OF INTERRUPTS AGAIN
In-Circuit Mode 1
NMI/ (EN) = H
INT/ (Di) = H    ← VERIFIES THE CHANGE
BUSRQ/ (EN)
>
```

In this example, the in-circuit mode 1 is selected (ICD and target system memory resources) to manipulate the various interrupt signals. The PIN status then shows that all the interrupts are active (ENabled). Next, the Interrupt Request (INT) signal is disabled, and the PIN status used again to verify the change.
**PORT**

**Command**

PORT

**Operation**

Examines one or more I/O port locations and optionally modifies them. The locations can be displayed and replaced with either hexadecimal or ASCII values.

This command works on the same principle as the EXAMINE command, except that the port address accesses the I/O port space.

\[ P \, port\_addr[=mod\_data] \]

**Terms**

- **port\_addr** = Starting address for display.
- **mod\_data** = New data for this location.

**Syntax Example**

- P FF = 23
- P 55

**Notes**

If **mod\_data** is omitted, the command enters a repeat mode, which allows several locations to be changed.

The repeat mode includes:

- return (cr) to display the next byte (word) of data.
- comma (,) to display the same byte (word) of data.
- caret (^) to display previous byte (word) of data.
- slash (/) to exit the PORT command.

Spacing: A space is required between P and **port\_addr**. No spaces are permitted between **port\_addr** and **mod\_data**; the equal sign (=) acts as the separator.

**Command Example**

See Syntax Example. The first example illustrates how the port located at address FF is changed to a data value of 23. The second example allows the ports to be modified, beginning at address 55. See EXAMINE command examples for additional information.
PRINT

Command
PRINT

Operation
Controls logging of ICD commands by sending the terminal display to an external serial printer.

Syntax
PR switch

Terms
switch = ON or OFF

Syntax Example
PR ON

Notes
ON enables the printing feature and OFF disables the printing feature.

The printing is routed to the HOST/AUX port when the ICD is in LOCAL mode, and to the host printer when the ICD is in REMOTE mode (using ZICE, or the LOCAL "HOST ON" mode using ZICE).

Spacing: A space is required between PR and switch.

Command Example
See Syntax Example above.
Command | REGISTER: Status

Operation | Displays the current status of the registers and any changes made after using the "REGISTER: Examine and Change" command.

Syntax | \( R \)

This example shows the status of the registers (currently all 0). Changing any of the registers with the "REGISTER: Examine and Change" command affects this display.
REGISTER

Command: REGISTER: Reset

Operation: Sets all the registers to zero.

Syntax: R  RESET

Notes: Spacing: A space is required between R and RESET.

Command Example: Execute this sequence:

> R  ← SHOWS THE STATUS OF THE REGISTERS
> R  A=AF  ← SETS REGISTER A TO A VALUE OF AF
> R  ← SHOWS THE STATUS OF THE REGISTERS AGAIN
> R  RESET  ← RESETS ALL REGISTER VALUES TO 0
> R  ← VERIFIES THE CHANGE TO 0

This example shows how register A is changed from 00 to AF, and then set back to 00 using the "REGISTER: Reset" command.
**REGISTER**

**Command**
REGISTER: Examine and Change

**Operation**
Examines and changes the contents of the Z80 internal registers.

**Syntax**
\[ R \text{ reg\_name}[=\text{data}] \]

**Terms**
\text{reg\_name} = Any one of the following registers:

- A, A’, PC, SP, IX, IY
- B, C, BC, B’, C’, BC’
- D, E, DE, D’, E’, DE’
- I, IF, F, F’, S, Z, P, N, CY

\text{data} = New value for register contents.

**Syntax Example**
\begin{align*}
R & \text{ HL}=A000 \\
R & \text{ DE}
\end{align*}

**Notes**
If \text{R reg\_name} is entered, this command displays the current contents of the specified register. If \text{data} is used, this command changes the contents of the specified register to the new value.

For \text{reg\_name(s)} IF, S, Z, P, N, and CY, only 0 and 1 are valid data entries.

Spacing: A space is required between \text{R} and \text{reg\_types}. No spaces are permitted after \text{reg\_types}; the equal sign (=) acts as the separator.
REGISTER

Command Example

Execute this sequence:

> R DE = 2FFF  ← SETS THE DE REGISTER TO 2FFF
> R DE  ← SHOWS THE VALUE OF THE DE REGISTER
    2FFF  ← VALUE OF DE REGISTER
> R  ← SHOWS THE VALUES OF ALL THE REGISTERS

This example illustrates how a register is changed to a new value, and the two ways that it can be checked.
SEARCH

**Command**
SEARCH

**Operation**
Searches the memory contents and displays the matching or unmatching data, if any.

**Syntax**
\[ S[/W][/D] \text{beg\_addr, end\_addr, search\_data} \]

**Terms**
- \( W = \) Word search (if omitted, byte search is made).
- \( D = \) Search for unmatching data (if omitted, search is made for matching data).
- \( \text{beg\_addr} = \) Address to begin search.
- \( \text{end\_addr} = \) Address to end search.
- \( \text{search\_data} = \) Data to search for.

**Syntax Example**
S/D 100,7FF,55

**Notes**
This command displays items on a line-for-line basis. To control the scrolling of the display, alternately press the space bar. To exit the display, press the Escape (Esc) key.

Spacing: A space is required before \( \text{beg\_addr} \). No spaces are permitted where the commas act as separators.

**Command Example**
See Syntax Example above. This example illustrates that a search of the memory contents is made from address 100 to address 7FF. The display will show all locations that contain data other than 55H.
SUPERVISOR

Command  SUPERVISOR

Operation Provides a way to access the ICD's serial ports (TERMINAL or HOST/AUX) from the user program by using specified breakpoints as supervisor calls to the ICD system program.

The breakpoints, specified by the BREAK command, do not stop the program being emulated, but perform input/output to the ICD serial interface only.

Syntax  SU[/break switch]

Terms  break = C, 7, or U

switch = ON or OFF

Syntax Example  SU/7 ON

SU

Notes  C specifies to use hardware breakpoint C as a supervisor call, 7 specifies to use software breakpoint 7 as a supervisor call, and U specifies to use a user software breakpoint as a supervisor call. ON enables the specified breakpoint (C, 7, or U), and OFF disables it.

If a user software breakpoint is specified, the supervisor call will occur at each user software breakpoint. In this way, multiple calls can be used throughout a program.

The function code of the supervisor call is specified in the E register, and the I/O data is transferred via the A register.

Omitting all parameters will display the current supervisor call settings.

Spacing: A space is required between break and switch. No spaces are permitted before break.
**Command Example**

Execute this sequence:

```
> A 100  ← STARTS ASSEMBLING THE SAMPLE PROGRAM FROM ADDRESS 100
0100 LD HL,120H
0103 LD E,2
0105 LD A,(HL)
0106 INC HL
0107 OR A
0108 JR NZ,-3
010A LD A,A
010B ← A <cr> HERE TERMINATES THE INPUT
>
> B S=EN  ← ENABLES ALL SOFTWARE BREAKPOINTS
> B/C OF 106 ← SETS HARDWARE BREAKPOINT C
> SU/C ON  ← USES BREAKPOINT C AS A SUPERVISOR CALL
> F 120,139,'This is a SUPERVISOR call' ← MESSAGE
> F 13A,143,'message,0D,0A,00 ← MESSAGE
> G 100 ← RUNS PROGRAM FROM ADDRESS 100
```

This is a SUPERVISOR call message ← DISPLAY SHOWS MESSAGE THEN STOPS AT USER BREAKPOINT

```
PC MC OP SP AF BC DE HL IX IY I IF (SP)
010A 7F LD A,A 0000 0044 0000 0012 0144 0000 0000 00 0 OFFB
```

<Break User>

>
SUPERVISOR

Supervisor Function Code Key for ICD-278 for Z80

Port Input Status Fetch

Entry Conditions:
Register E = 01H  Get input status from TERMINAL Port
Register E = 11H  Get input status from HOST/AUX Port

Exit Conditions:
Register E  Unchanged
Register A = 00H  No data is available at specified Port
Register A = FFH  Data has been received at specified Port

Input Character from Port

Entry Conditions:
Register E = 00H  Input character from TERMINAL Port
Register E = 10H  Input character from HOST/AUX Port

Exit Conditions:
Register E  Unchanged
Register A  Character received from specified Port

Note: If no character is available at the specified port, control will not return from the supervisor call until a character has been received.

Port Output Status Fetch

Entry Conditions:
Register E = 03H  Get output status from TERMINAL Port
Register E = 13H  Get output status from HOST/AUX Port

Exit Conditions:
Register E  Unchanged
Register A = 00H  Port transmit buffer is busy (not ready)
Register A = FFH  Port transmit buffer is empty (ready)
Output Character to Port

**Entry Conditions:**
- Register E = 02H
- Register E = 12H
- Register A =

Output character to TERMINAL Port
Output character to HOST/AUX Port
Character to be output to specified Port

**Exit Conditions:**
- Register E: Unchanged
- Register A: Unchanged

*Note: If transmit buffer is busy when this call is made, control will not be returned until buffer is ready and character has been sent.*

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TRACE

Command: TRACE: Status

Operation: Displays the current trace setting.

Syntax: T

Command Example: Execute the following:

> T ← DISPLAYS THE CURRENT TRACE
Trace is Clear ← SHOWS INACTIVE TRACE
> T A ← SETS TRACE TO ALL DISPLAY
> T ← DISPLAYS NEW TRACE SETTING
(ON) ALL 0000-FFFF ← SHOWS ALL SPECIFICATION
> T J ← SETS TRACE TO JUMP ONLY DISPLAY
> T ← DISPLAYS NEW TRACE SETTING
(ON) JUMP 0000-FFFF ← SHOWS JUMP SPECIFICATION
### TRACE

**Command**
TRACE: Qualification

**Operation**
Enables, disables, or clears the trace setting.

Applications Note: This command can be used to temporarily disable the software trace feature without affecting its location within the program or its parameter specifications.

**Syntax**

\[ T \ switch \]

**Terms**

\[ switch = \text{ON}, \text{OFF}, \text{or CLR} \]

**Syntax Example**

\[ T \ ON \]

**Notes**

If ON is specified, the trace specification becomes valid. If OFF is specified, the trace specification is disabled. If CLR is specified, the trace specification becomes cleared.

Spacing: A space is required between \( T \) and \( switch \).

**Command Example**

See the Syntax Example above, and the "TRACE: Specification" command.
TRACE

Command

TRACE: Specification

Operation

Performs a software trace of the program in non-real time.

Applications Note: This command allows a section of the user program to be displayed in a step-by-step manner by either automatically scrolling through the program, or moving through the program one line at a time.

Syntax

T[S] mode[,beg_addr][,end_addr]

Terms

S = Single step mode.

mode = A or J

beg_addr = Beginning address of memory to trace (default = 0).

end_addr = Ending address of memory to trace (default = FFFF).

Syntax Example

T/S J,100,300
T A,200,FFF

Notes

S causes a single instruction to be executed each time the "space bar" is pressed. The mode must be defined as either A or J. A means that all commands are traced and displayed, and J means all instructions are traced, but only Jump (JP & JR) instructions are displayed.

If beg_addr is omitted, the trace starts from address 0. If end_addr is omitted, the trace ends at address FFFF. When beg_addr or end_addr is specified, all the instructions are traced, but only the instructions within the specified address range are displayed. The instructions that are located outside of the address parameters are executed in non-real time as well.

Spacing: A space is required between T and mode (or T/S and mode). No spaces are permitted where commas act as separators.
Command Example

Execute this sequence:

```
> A 1000  ← STARTS ASSEMBLING PROGRAM AT ADDR 1000
1000 LD BC,0
1003 XOR A
1004 ADD A,C
1005 LD C,A
1006 INC B
1007 LD A,B
1008 CP 10H
100A JP NZ, 1004H
100D LD A,C
100E LD (1020H),A
1011 ← <CR> HERE TO TERMINATE ENTRY
>
> DI 1000  ← DISPLAYS THE PROGRAM JUST ENTERED
>T A 1000,1100  ← TRACES ALL INSTRUCTIONS FROM ADDRESS 1000 TO ADDRESS 1100

> G 1000  ← STARTS THE PROGRAM FROM ADDRESS 1000 AND DISPLAYS IT AS IT RUNS. PRESS Esc TO EXIT
> T J 1000,1100  ← TRACES ALL INSTRUCTIONS AND DISPLAYS ONE LINE AT A TIME

> G 1000  ← STARTS PROGRAM AND DISPLAYS ONE LINE AT A TIME; PRESS SPACE BAR TO SCROLL; PRESS Esc TO EXIT
>T J  ← DISPLAYS ONLY JUMP (JP) INSTRUCTIONS
>G 1000  ← STARTS PROGRAM AND DISPLAYS ONLY JUMP INSTRUCTIONS; PRESS SPACE BAR TO SCROLL; PRESS Esc TO EXIT
>T CLR  ← CLEARS THE TRACE FEATURE
```

This example is illustrated by first entering a simple program so that a trace can be performed on the program. After the program is entered, it is disassembled for inspection, and then the trace parameters are specified. This example shows that a trace is made of all the instruction lines from address 1000 to address 1100. The program is then run from address 1000, and the trace is displayed. The next command shows how the Jump (JP) instruction command is specified. Finally, the trace feature is cleared from the ICD memory.
USER

Command USER

Operation Allows a single console terminal to communicate with either the ICD or a host computer.

Applications Note: This command enables the ICD to assume a "transparent" condition when it is positioned between a console terminal and a host computer, when the system is operating in the LOCAL (terminal control of the ICD) mode. In this mode, a console terminal (connected to the ICD's TERMINAL port) can communicate directly with a host computer (connected to the ICD's HOST/AUX port). Essentially, the transparent mode uses the ICD as an interface or conduit between the two ports.

Syntax U code

Example U 2-104 ZAX

Notes The Terminal-to-ICD baud rate should be at least double that of the ICD-to-Host baud rate.

Spacing: A space is required between U and code.
**LOAD**

**Command**

LOAD

**Operation**

Downloads an Intel Hex file from the host computer to the ICD's memory (or through the ICD to user memory).

Applications Note: This command can be used in both LOCAL (ICD controlled by a terminal and using a computer for storage) and REMOTE (ICD controlled by a host computer running ZICE software) modes.

**Syntax**

\[L[/source] \text{ filename},[bias][,message]\]

**Terms**

\( source = T, P, A, \text{ or } H \)

\( filename = \) Name of the file to download to the ICD.

\( bias = \) Memory address offset to be added to the object file being loaded (default is 0).

\( message = \) Any ASCII message (in 'single' quotes) or hex data, or any combination separated by commas.

**Syntax Example**

\[L/H \text{ TEST.ABS,100}\]
\[L/A \text{ ,','TYPE TEST.HEX',0D}\]
\[L/A\]

**Notes**

If \( source \) is omitted, command defaults to \( H \) in the REMOTE mode, or LOCAL with HOST ON mode, and \( T \) in the LOCAL mode.

\( T \) specifies to use the TERMINAL port and X-ON/X-OFF protocol. \( P \) specifies to use the TERMINAL port and software protocol. \( A \) specifies to use the HOST/AUX port and X-ON/X-OFF protocol. \( H \) specifies to use the HOST/AUX port and software protocol. (See software specifications in Section 4 for a description of the software protocol.)

The \( message \) is sent out the \( source \) port at the beginning of the load operation to provide a way of prompting the host computer to begin transmitting a file.
LOAD

When using XON-XOFF protocol options (/T, /A), it is necessary for the host to either recognize XON-XOFF, or delays must be inserted after each carriage return (end of each record). Otherwise, every second record may be lost. Also, if recognition of XOFF by the host computer is slow (more than two characters), this problem could exist as well. In certain instances, a slower baud rate may help to correct the problem (but is usually undesirable, due to extended download times, especially with long files).

Spacing: A space is required before filename; no spaces are permitted where commas act as separators.

Command Example

See Syntax Example above. The first example shows how the LOAD command is used with ZICE (host software utilizing software protocol). If ZICE is used, /H becomes the default, and may therefore be omitted. With this example, a bias of 100H is added to the load address.

The second example loads a file from a host computer not using ZICE software. For this application, the ICD’s HOST/AUX port must be connected to a port on the host computer normally designated for a terminal (one having access to the OS command language).

The message is sent to the host computer, followed by a carriage return (specified by 0D—which is its ASCII code) prompting the host computer to transmit the file TEST.HEX to the ICD.

The third example is used when the host computer’s OS command language cannot be accessed via the SIO port, but rather from a separate terminal. This command will be given to the ICD first, then the ICD will wait—ready to receive input prompted from the host terminal.
SAVE

**Command**  SAVE

**Operation**  Saves an Intel Hex file from the ICD memory to the host computer. (The file format is the same as the LOAD command.)

**Syntax**  

```
S[/destination] filename,beg_addr,end_addr,entry_addr [,message]
```

**Terms**  

- **destination** = T, P, A, or H.
- **filename** = Name of the file to be used for saving the memory contents.
- **beg_addr** = First address to save.
- **end_addr** = Last address to save.
- **entry_addr** = Starting address of the user program.
- **message** = Any ASCII message (in 'single' quotes) or hex data, or any combination separated by commas.

**Syntax Example**

```
SA/H  TEST.HEX,0,3FF,0
SA/A  TEXT.HEX,0,1FF,0,CLETTE TEST.HEX',0D
```

**Notes**  

If **destination** is omitted, command defaults to H in the REMOTE (host computer control of the ICD) mode, or LOCAL with HOST ON (host computer assisted) mode, and T in the LOCAL (terminal control of the ICD) mode.

T specifies to use the TERMINAL port and X-ON/X-OFF protocol. P specifies to use the TERMINAL port and software protocol. A specifies to use the HOST/AUX port and X-ON/X-OFF protocol. H specifies to use the HOST/AUX port and software protocol. (See software specifications in Section 4 for a description of the software protocol.)
SAVE

The *message* will be sent out the destination port at the beginning of the save operation to provide a way of prompting the host computer to receive a file. (Remember to use the USER command to access the host and to terminate the file input.)

Either XOFF-XON or DTR-DSR flow control will be accepted by the ICD when the *destination* option is /T or /A. If the host computer does not provide input flow-control, its input buffer will probably overflow.

Spacing: A space is required before *destination*; no spaces are permitted where commas act as separators.

**Command Example**     See Syntax Example.
VERIFICATION

Command

VERIFY

Operation

Compares an Intel Hex format file on the host computer to the ICD memory (or through the ICD to the user memory).

NOTE: All parameters and uses are identical to the LOAD command, with the exception that the VERIFY command does not alter memory, it only compares the memory contents against the file and displays the difference.

Syntax

V/[source] filename[,bias][,message]

Terms

source = T, P, A, or H.

filename = Name of the file to download to the ICD.

bias = Memory address offset to be added to the object file being compared (default is 0).

message = Any ASCII message (in 'single' quotes) or hex data, or any combination separated by commas.

Syntax Example

V/H TEST.HEX,100

Notes

T specifies to use the TERMINAL port and X-ON/X-OFF protocol. P specifies to use the TERMINAL port and software protocol. A specifies to use the HOST/AUX port and X-ON/X-OFF protocol. H specifies to use the HOST/AUX port and software protocol. (See software specifications in Section 4 for a description of the software protocol.)

The message is sent out the source port at the beginning of the load operation to provide a way of prompting the host computer to begin transmitting a file.
VERIFY

If source is omitted, command defaults to H in the REMOTE (host computer controlled) mode and T in the LOCAL (terminal controlled) mode.

See the LOAD command Notes for additional information.

Spacing: A space is required before filename; no spaces are permitted where commas act as separators.

Command Example

See Syntax Example, and the LOAD command examples for additional information.
ZICE Commands—available with ZICE software only

**ZICE Command**

HOST

**Operation**

Initiates or terminates LOCAL "Host Computer Assisted" mode.

Applications Note: This command enables the ICD to operate as though it is in the REMOTE mode, when connected to a host computer running ZICE. Using this configuration, only one SIO port is required of a multi-user host computer (e.g., VAX), rather than two ports as required in the REMOTE mode.

**Syntax**

HOST switch

**Terms**

switch = ON or OFF

**Syntax Example**

HOST ON

**Notes**

This command is only available with firmware version 2.0 or greater, and only recognized when the ICD is in the LOCAL mode.

ON enables the HOST feature and OFF disables the HOST feature.

The QUIT command will also perform the equivalent of the HOST OFF command, but the HOST OFF command does not terminate ZICE.

Spacing: A space is required between HOST and switch.

**Command Example**

See Syntax Example above.
QUIT

ZICE Command  QUIT

Operation  Exits ZICE software control and returns control to the host computer system, or to the ICD if used in the LOCAL “Host Computer Assisted” mode (see the HOST command).

Syntax  Q
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MOVE      M  beg_addr, end_addr, mov_addr[.direction]

NEXT      N  [steps]

OFFSET    O  [&number=addr]

PIN       PI  [signal=switch]

PORT      P  port_addr[=mod_data]

PRINT     PR  switch

REGISTER  R  [RESET]
            R  reg_name[=data]

SEARCH    S[/W] [/D] beg_addr, end_addr, search_data

SUPERVISOR SU[/break switch]

TRACE     T  [switch]
            T[/S] mode[, beg_addr] [,end_addr]

USER      U  code

LOAD      L[/source] filename[,bias] [,message]

SAVE      S[/destination] filename, beg_addr, end_add, entry_addr
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VERIFY    V[/source] filename[,bias] [,message]

HOST      H  switch

QUIT      Q

NOTE: Items in brackets ([ ]) are optional.
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3-42 How The Modules Are Connected  
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3-44 Installing The Modules
In this section you’ll learn about the five internal control modules which, with the power supply, make up your ICD. These modules are used to control the various processes that are required for emulation, including such things as electronically substituting your target system's microprocessor with the ICD's own processor, controlling communication between the ICD and host computer or terminal, and tracing (and storing) a portion of the program memory contents for analysis.

Although it is not necessary to read this section to use your ICD, you may find the information in this section helpful if you require an examination of how the ICD operates under certain conditions and in particular environments. In certain instances, some modules may need to be modified to permit the ICD to operate at peak performance with some systems. All possible modifications are detailed in each module description.

In order to modify the components and controls, or to change certain settings on the modules, the ICD must be partially or fully disassembled. At the end of this section is a procedure which shows you how to disassemble your ICD and remove (and replace) the five control modules.

In order to preserve the warranty on this equipment, do not adjust, modify, and/or in any way alter the controls or components on the modules which are not marked by this symbol. (See page 3-37 for a complete description on this subject.)
**What Are The Five Control Modules?**

**Indicator/Control Module**
This module contains the Operator Panel switches and indicator lamps. All controls are externally accessible. [There are no user-serviceable controls on this module.]

**Serial Interface Output Module**
This module contains the RS-232 serial interface connectors for the TERMINAL and HOST/AUX ports. A 20mA current loop or TTL level terminal may also be used by changing the configuration of this module. [There are several user-serviceable controls, components, and switches on this module—see "How To Disassemble Your ICD," located at the end of this section, after reading about the module's components.]

**Real-time Trace Module**
This module allows tracing of the program memory contents and storage of the captured data in the real-time trace buffer. [There are no user-serviceable controls on this module.]

**CPU Control Module**
This module contains the connectors, circuitry, and Z80 microprocessor, which allow the ICD to emulate the target system's this module—see "How To Disassemble Your ICD," located at the end of this section, after reading about the module's components.]

**Emulation Memory (Unit) Module**
This module contains 64K bytes of high-speed static RAM (known as "emulation memory") which can be used for downloading files, altering the memory contents, and loading future memory into the target system. [There are no user-serviceable components on this module.]
Indicator/Control Module

Description
The Indicator/Control module (S-730) contains three switches, four indicator lamps, one 60-pin connector, and intermediary circuitry. Switch SW1 selects between the internal (INT) or external (EXT) clock. Switches SW2 and SW3 activate the RESET and MONITOR functions, respectively. The indicator lamps D1, D2, D3, and D4 show the condition of the HALT, MONITOR, ICE (in-circuit enable), and POWER functions.

The three switches and four indicator lamps are all accessible for operation (and viewing) from the outside of the ICD, so there are no user-serviceable controls or components on this module.
Serial Interface Output Module

Description

The Serial Interface Output (SIO) module (S-791) controls the communication between the ICD and various external devices (host computer, terminal, or printer) through the TERMINAL and HOST/AUX ports. The SIO module's internal components feature jumper sockets and line drivers that can be modified to permit either RS-232, current loop, or TTL interface operation. There are also two transmission format switches (DSW3 and DSW4) which are used to set the data format and stop bits for the TERMINAL and HOST/AUX ports, and a special socket which allows any key on the console keyboard to activate the MONITOR break switch in the ICD.

These components are all user-serviceable, which means the ICD must be disassembled before they can be adjusted or modified (see "How To Disassemble Your ICD" located at the end of this section).

The module's remaining components are all externally accessible. These include the DCE/DTE and LOCAL/REMOTE switches, the TERMINAL and HOST/AUX port connectors, and two rotary switches which set the communication baud rates for the ports.

Baud Rate Switches

The Baud Rate switches are used to set the baud rates for the TERMINAL and HOST/AUX ports. The factory setting is #1 (9600 bps) for both ports. There are 13 other baud rate settings available; do not set the baud rate switches to E or F.

Changing The Baud Rate Settings

The Baud Rate switches are rotary-type switches. To change the baud rates, turn the dials to the number or letter shown in the Baud Rate diagram below. Use a pointed object such as a pen tip or a small screwdriver.

<table>
<thead>
<tr>
<th>Baud Rate Switch No.</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baud Rate (bps)</td>
<td>19.2K</td>
<td>9.6K</td>
<td>4.8K</td>
<td>2.4K</td>
<td>1.2K</td>
<td>600</td>
<td>300</td>
<td>150</td>
<td>75</td>
<td>31.5</td>
<td>134.5</td>
<td>200</td>
<td>1.8K</td>
<td>2K</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

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