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NOTE

Before using this adapter, read the LogicPak™ manual.

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LogicPak™ is a trademark of Data I/O Corporation.
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</tr>
<tr>
<td>B-29</td>
<td>Logic Diagram PAL20L2</td>
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<td>B-30</td>
<td>Logic Diagram PAL20L8</td>
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<td>B-31</td>
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</tr>
<tr>
<td>B-32</td>
<td>Logic Diagram PAL20R4</td>
</tr>
<tr>
<td>B-33</td>
<td>Logic Diagram PAL20R6</td>
</tr>
<tr>
<td>B-34</td>
<td>Logic Diagram PAL20R8</td>
</tr>
<tr>
<td>B-35</td>
<td>Logic Diagram PAL20X4</td>
</tr>
<tr>
<td>B-36</td>
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</tr>
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</tr>
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1.1 OVERVIEW

The 303A-100 PALASM (PAL Assembler and Simulator) Design Adapter, shown in figure 1-1, is a complete design tool that enables you to develop logic equations and function tables for programming and testing Programmable Array Logic (PAL®) devices. The design adapter includes a text editor for creating a PALASM source file and the means of transferring this text between the Programmable Logic Development System (PLDS) and a host computer. The PALASM program will convert a source file into the fuse pattern and structured test vectors required by the programming/testing adapters. The fuse and testing data may be transferred to a host computer or other programmers in the JEDEC ASCII-logic format. A fuse editor and a functional test data editor are also integral parts of the PALASM design adapter.

![Figure 1-1. 303A-100 PALASM Design Adapter](image)

This manual describes how to use the PALASM Design Adapter. Subjects addressed in this manual and their corresponding sections are listed in table 1-1. Use this table as a quick reference point for the major sections. In this manual, we will refer to the operational procedures for the 29A Universal Programmer. See your programmer manual for System 19 and 100A key sequences. The entries that you are to make from either the programmer or the terminal are indicated by the entry enclosed in a key symbol. For example,

![Key Symbol](image)

indicates that the ESCAPE key on the terminal keyboard should be pressed. Also, the symbols shown below indicate modes of operation.

![Terminal Mode](image) ![Programmer Front Panel Mode](image)

1.2 APPLICATIONS

The PALASM design adapter supports PALs supplied by several semiconductor manufacturers. Application notes and design information are available from these manufacturers and their distributors. Your Data I/O sales representative can provide additional information or you may refer to one of the following handbooks:

- MMI PAL HANDBOOK, available from Monolithic Memories, Inc., 1185 Arques Avenue, Sunnyvale, CA 94086
- AMD PAL HANDBOOK, available from Advanced Micro Devices, 901 Thompson Place, P.O. Box 3453, Sunnyvale, CA 94088
The family code and pinout code table (table B-1 in appendix B) lists all the devices that are supported by this adapter. This table will be updated as new devices are added. As Data I/O increases the capabilities of the LogicPak™ to support new devices, firmware and/or hardware updates will be available for existing adapters to add new devices to existing device families. Contact the Data I/O Customer Service department for the latest revision and any required firmware updates.

1.3 OPERATIONAL OVERVIEW

Data development with the 303A-100 PALASM Design Adapter is accomplished with a PLDS configuration consisting of the LogicPak™, design adapter, terminal, and a Data I/O programmer. The terminal, though not essential for many operations, is required for entering design information and other design adapter operations. (See section 3 for terminal operation.)

Figure 1-2 shows the functions unique to the PALASM system in a typical operational sequence. The PALASM functions common to the LogicPak™ (such as receiving and transmitting JEDEC-format data, vector and fuse editing, and selecting test options) are not shown, but may be utilized in the same way as the LogicPak™. Figure 1-3 shows the menu of all PALASM system functions, and sections 3.4 and 3.5 explain the functions in detail.

Figure 1-2. PALASM Operational Overview

DATA I/O CORP. - PALASM Design Adapter - 303A-100-V02 (C) 1982,1983

- GENERAL COMMANDS -
  0 - Display menu
  1 - Enter family/pinout code
  6 - Enter verify option
  7 - Enter security fuse option
  8 - Enter functional test data
  F - Configuration number
  G - Select attributes

- SOURCE EQUATION COMMANDS -
  4 - Assemble PALASM source
  5 - Simulate function table
  9 - Edit source

- I/O COMMANDS -
  2 - Receive PALASM source
  3 - Transmit PALASM source
  B - Receive JEDEC data
  C - Transmit JEDEC data

- FUSE MAP COMMANDS -
  A - Display fuse pattern
  D - Display fuse sumcheck
  E - Edit fuse pattern

NOTE - Always transmit an "ESC" before removing adapter.

Figure 1-3. Main Command Menu
As can be seen from figure 1-2, data development typically begins by using a PALASM source file to describe the function you want the device to perform. Figure 1-4 shows example Boolean equations (source equations) for a PAL12H6, along with conventional logic symbology, the PAL Logic symbology, and the pinout for a PAL12H6. This figure demonstrates how programmable logic can implement the basic inverter, AND, OR, NAND, NOR, and exclusive-OR functions.

To program the PAL12H6, the Boolean equations must be translated into a fuse pattern. This fuse pattern may be generated using PALASM. The binary fuse pattern signifies which fuses need to be blown in order for the PAL12H6 to perform the functions specified by the equations.

Traditionally, an engineer performed this translation step by following the lines on the logic diagram for the PAL12H6 (see figure 1-5) to the intersection where the engineer wanted the fuse to remain intact, and marked it with an “X” (the blank diagram shows all fuses blown). Thereby, it was possible to develop a fuse pattern that would be programmed into the PAL12H6. The pattern would then have to be manually translated to a memory image suitable for programming the device.

Figure 1-4. Basic Gates Example
Figure 1-5. Logic Diagram for Basic Gates Example
The PALASM Design Adapter simplifies this tedious procedure by allowing you to specify the device and to enter source equations and truth tables from either a terminal keyboard or another source via the RS-232 serial port in the programmer. Figure 1-6 shows a sample printout of the source equations and function table entered for the PAL12H6 Basic Gates example. The first part of the printout shows the equations, and the second part shows the same information represented as a function table. (The display is fully explained in section 1.3.1)

<table>
<thead>
<tr>
<th>Command : A - Display fuse pattern</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
</tr>
<tr>
<td>000</td>
</tr>
<tr>
<td>004</td>
</tr>
<tr>
<td>008</td>
</tr>
<tr>
<td>012</td>
</tr>
<tr>
<td>016</td>
</tr>
<tr>
<td>020</td>
</tr>
<tr>
<td>024</td>
</tr>
<tr>
<td>028</td>
</tr>
<tr>
<td>032</td>
</tr>
<tr>
<td>036</td>
</tr>
</tbody>
</table>

Table 1-1. Fuse Pattern

<table>
<thead>
<tr>
<th>Command : B - Simulate function table</th>
</tr>
</thead>
<tbody>
<tr>
<td>000</td>
</tr>
<tr>
<td>004</td>
</tr>
<tr>
<td>008</td>
</tr>
<tr>
<td>012</td>
</tr>
<tr>
<td>016</td>
</tr>
<tr>
<td>020</td>
</tr>
<tr>
<td>024</td>
</tr>
<tr>
<td>028</td>
</tr>
</tbody>
</table>

Table 1-2. Test Vectors from Basic Gates Example

Figure 1-6. PALASM Source File for Basic Gates

After you have entered the source equations, you can use the PALASM assembler to translate the equations into a fuse pattern (shown in figure 1-7) which will be programmed into the PAL12H6. The PALASM assembler is functionally equivalent to the FORTRAN versions supplied by the PAL manufacturers. With PALASM you can also simulate the operation of the device against the function table. This simulation also produces test vectors that can be used to test the operation of the device after it has been programmed (see figure 1-8). Compare the fuse pattern display (figure 1-7) with the logic diagram (figure 1-5). Notice that the 24 columns in the fuse pattern correspond to the columns in the logic diagram. Fuse numbers from the fuse pattern have been added to the logic diagram to make it easier to use the figure. This fuse pattern display gives you an easy way to schematically represent and document information that formerly required the tedious task of preparing a logic diagram.

Editing can be performed at any stage of the design development: source equations or fuse pattern. The design adapter also contains extensive test and verify options, including a vector editor.
1.3.1 PAL ASSEMBLER (PALASM)

Figure 1-6 is a sample PALASM source file (design specification). This example illustrates the use of programmable logic to implement the basic gates: inverter, AND gate, OR gate, NAND gate, NOR gate, and exclusive-OR gate. The source equations define the required logic functions, and the function table exercises all inputs and tests basic function performance.

The PALASM input file is composed of five main sections: the heading, the pin list, the source equations, the function table, and the description. These are discussed in the subsections which follow.

**Heading**

The first four lines of the source file make up the heading. Line one must have a valid PAL device name, starting in column one. The rest of the heading is optional, but a recommended format is shown in figure 1-9.

**NOTE**

The device number (XXXXX in figure 1-9) must start in column 4. See table B-1 in appendix B for a list of devices supported.

---

```
PALXXXXX
USER'S PART NUMBER
DEVICE APPLICATION NAME
COMPANY NAME ADDRESS

PAL DESIGN SPECIFICATION
DESIGNER'S NAME DATE
```

**Figure 1-9. Source File Heading**

- **Recommended valid characters:** A...Z 0...9
- **Reserved characters:** * + = - ; / ( )
- **Valid names:** CLK ADDR12 DATA_ENA Q0 /Q0
  _B251CS NC VCC GND .RESET

- **Invalid names:** DATA(1) -GATE BASE+23 DATAENA R/W
- **Not recommended:** 74$00 &GATE AVERYLONGNAME

**Figure 1-10. Examples of Pin Names**

Pin List

The pin list starts on line five. It consists of a name for each pin on the device (20 or 24 names). The names must be in pin number sequence starting from pin 1. The list may continue on additional lines if required. To ensure compatibility with all versions of PALASM, the following points should be remembered:

- The names should not exceed eight characters.
- The names should use only the letters A to Z, the digits 0 to 9, the underscore ( _ ), and the period ( . ).
- A leading slash ( / ) should be used to indicate an active low signal.
- Characters other than those listed above are either reserved or not recommended.
- Duplicate pin names are allowed, but should not be used in any equations. A common use of this feature is for “no connects” (NC).
- The names “Q0” and “/Q0” refer to the same pin, Q0 indicating active high, and /Q0 indicating active low.

Figure 1-10 lists some pin name characteristics and examples.
Source Equations

The general form of the equation is as follows:

\[
\text{IF} (\text{PRODUCT}) \quad \text{OUTPUT_NAME} = \text{EXPRESSION} \quad \text{COMMENT}
\]

Programmable I/O. The "IF(PRODUCT)" is used to program the three-state output control on programmable I/O PALs (i.e., PAL16LB, PAL16R4). If the "IF(PRODUCT)" is omitted, the output will be always enabled.

\[
\begin{align*}
\text{IF}(\text{VCC}) \quad \text{DATA1} & = A \times B \quad \text{OUTPUT ONLY} \\
\text{DATA1} & = A \times B \quad \text{OUTPUT ONLY} \\
\text{IF}(\text{GND}) \quad \text{DATA1} & = A \quad \text{INPUT ONLY WITH DUMMY INPUT} \\
\text{IF}(\text{CS} \times \text{DATE}) \quad \text{DATA1} & = A \times B \quad \text{INPUT / OUTPUT}
\end{align*}
\]

Active High and Low Outputs. If an output is to be active low (either programmable or fixed), there must be a "phase inversion" between the pin list name and the name as it appears in its defining source equation. Phase inversion means to place a leading slash (/) before only one of either the pin list name or the name in the source equation. For example, PAL12H6 is an active high device; therefore, the pin list names and the equation names for all outputs must have the same phase. If the device is active low (such as PAL12L6), there must be a phase difference. To illustrate, if the pin list name for an output pin is "DATA1", the defining source equations would appear as follows for the PAL12H6 and PAL12L6:

Pin list ....DATA1....

Equation for PAL 12L6 /DATA1 = A \times B \quad \text{(Note phase inversion.)}

Equation for PAL12H6 DATA1 = A \times B

Registered Outputs. Registered outputs use a "":="

instead of the ""=". Therefore, "/DATA2 := A \times B"

denotes a registered output, while "/DATA1 = A \times B" is not registered.

Sum-of-Products Expressions. The right side of the PALASM source equation must be a sum-of-products expression. The asterisk (*) (as shown in examples 1 and 2 in figure 1-11) is used for the AND operator, and the plus (+) is used for the OR operator. The colon (;) is used to indicate that the rest of the line is a comment.

PALASM will not expand terms enclosed within parentheses. The only case where parentheses are allowed on the right side of the equation is in the fixed symbols of the PAL16A4 and PAL16X4, as described below. (See figure 1-11, example 3, for examples of correct and incorrect equations.)

Example 1:

\[
/CS1 = A15 \times A14 \times A13 \times /A12 ; \text{E000 HEX} \\
+ A15 \times A14 \times /A13 \times A12 ; \text{D000 HEX} \\
+ A15 \times /A14 \times A13 \times /A12 ; \text{A000 HEX}
\]

Example 2:

\[
\text{INHIBIT} = \text{SENSE1} + \text{SENSE2} + \text{SENSE3} \times \text{ENAB2}
\]

Example 3:

\[
/CS = A15 \times (A14 \times /A13) ; \text{INCORRECT} \\
/CS = A15 \times A14 + A15 \times /A13 ; \text{CORRECT}
\]

Figure 1-11. Sum-of-Products Expressions
Exclusive-OR. The exclusive-OR symbol (; + :) may be used only in equations for outputs that include an exclusive-OR gate (i.e., PAL16X4, PAL20X8, etc.). PALASM will not expand exclusive-OR equations into the required AND/OR equations for non-exclusive-OR PALS. (See figure 1-12 for an example.)

\[
\begin{align*}
/D0 &:= /I1 \ast /I0 \ast /D0 \quad \text{HOLD D0} \\
+ &/I1 \ast I0 \ast /D1 \quad \text{SHIFT RIGHT} \\
+_+ &I1 \ast /I0 \ast /I1 \ast /D1 \quad \text{SHIFT LEFT} \\
+ &I1 \ast I0 \ast /D0 \quad \text{LOAD D0}
\end{align*}
\]

Figure 1-12. Example of Expression for Exclusive-OR-Type PAL

Fixed Symbols (Arithmetic-Gated Feedback). The fixed symbol is a special feature of the PAL16A4 and PAL16X4. These devices have additional logic that combines input and output pairs to produce internal "inputs," which may be referred to by means of the fixed symbols. A fixed symbol itself is a parenthesized expression describing the desired arithmetic combination of the selected input and output pair. Within a fixed symbol, the registered outputs on pins 17, 16, 15, and 14 must be named A0, A1, A2, and A3 and the inputs on pins 4, 5, 6, and 7 must be named B0, B1, B2, and B3. All valid combinations are shown in figure 1-13. The fixed symbols deal with fixed input and output pairs. Therefore, mixing numbers such as in "(A3*B2)" is not allowed. The fixed symbols may be used in equations as any other input signal. (See figure 1-13 for examples.)

Function Table

The function table section of the PALASM source file (such as the example in figure 1-6) is used to simulate the operation of the PAL design and produce structured test vectors that may be used with the P/T adapters. The PLDS simulation compares the inputs and outputs expressed in the function table to the computed values based on the fuse pattern in the fuse RAM. (See figure 1-7 for an example of the fuse pattern that corresponds to the source equations shown in figure 1-6.) The fuse pattern could result from assembling source equations or from any other method of loading the fuse RAM. With a fuse pattern and a function table loaded into the PLDS, a simulation may be performed. Figure 1-8 shows the test vectors resulting from a simulation of the function table in figure 1-6 and the fuse pattern of figure 1-7. The FORTRAN versions of PALASM operate on the source equations directly, not on a fuse pattern.

The function table is a valuable design tool because it detects common errors (signal inversions and typing errors) and also provides a check on more subtle logic errors.

The beginning of the function table is defined by the key words, "FUNCTION TABLE," in a column one (see line 0019 in figure 1-6). A list of pins to be tested follows and must be terminated by a dashed line (starting in column 1). The names may have a different phase (i.e., "D1" and "/D1") and may be in a different sequence from the equation pin list starting on line 5. If a phase inversion exists between a pin name in the equation pin list and the same name in the function table pin list, then all states for that pin in the function table must be inverted from the logic in the source equations.

### Valid Combinations of Names for Fixed Symbols

(\(n = 0, 1, 2, 3\))

- \((A_n)\)
- \((/A_n)\)
- \((B_n)\)
- \((/B_n)\)
- \((A_n + B_n)\)
- \((/A_n + B_n)\)
- \((A_n \ast B_n)\)
- \((/A_n \ast B_n)\)
- \((A_n \ast /B_n)\)
- \((/A_n \ast /B_n)\)

**Fixed Symbol Expressions**

\[
\begin{align*}
/A3 &:= /I2 \ast /I1 \ast (A0) + /I2 \ast I1 \ast (B1) \\
L &=(A3 \ast /B3) + (A3 \ast /B3) \ast (/A2 \ast B2)
\end{align*}
\]

Figure 1-13. Fixed Symbols
Each test line (vector) must have a test condition for each pin named in the function table pin list (see table 1-2 for a list of valid test conditions). Comments may be placed after the test conditions (the semicolon is recommended for the delimiter). Blank lines or lines with just a comment may also be placed in the table.

<table>
<thead>
<tr>
<th>TEST CONDITIONS</th>
<th>INPUT</th>
<th>OUTPUT</th>
</tr>
</thead>
<tbody>
<tr>
<td>L logic level zero</td>
<td>drive low</td>
<td>test for zero</td>
</tr>
<tr>
<td>H logic level one</td>
<td>drive high</td>
<td>test for one</td>
</tr>
<tr>
<td>X don't care</td>
<td>not defined</td>
<td>don't test</td>
</tr>
<tr>
<td>Z high impedance</td>
<td>not defined</td>
<td>test for high Z</td>
</tr>
<tr>
<td>C clock</td>
<td>clock</td>
<td>N/A</td>
</tr>
</tbody>
</table>

**NOTE**

The FORTRAN versions of PALASM assume “X” to be a logic level zero input. This is not a valid assumption for the PLDS simulator or the P/T adapters. Remember, “don’t care” means you don’t care what level is applied to an input. If a logic level zero is desired, use an “L”.

Figure 1-14 shows the source file, assembly, and simulation for a PAL with both registered and combinatorial outputs. The first line in the function table generates vector 0001, the second line, vector 0002, and so on. The two types of output pin (combinatorial and registered) are specified differently in the function table, as shown below:

- **Combinatorial output**—Combinatorial outputs may depend on input pin states or feed-back registered outputs or both. The combinatorial output tested on a given function table line is the result of input pin states and feed-back registered output states from the same line. The registered output states on the same line are defined as “next states.” See outputs E1 and E2 in figure 1-14.

- **Registered output**—Registered outputs may also depend on input pin states, feed-back registered outputs, or both. However, testing a registered output on a given line of the function table involves applying the input pin states from the same line and any feed-back registered outputs from the previous line. Registered output states from the previous line are defined as “present states.” See outputs Q1 and Q2 in figure 1-14. Note that no present states are defined for the first line of the function table, so registered outputs that require present states must appear as “X” on the first line (e.g., Q2 in figure 1-14).

**Description**

This section starts with the key word, “DESCRIPTION,” in column one, as shown in figure 1-6. You should describe the operation and application of the PAL design in this section. This enables the PALASM source file to completely document the custom design.
Command: 3 - Transmit PALASM source
PAL16R4

EXAMPLE FOR FUNCTIONAL TEST TABLE
DATA I/O
CLK  D1 D2 NC NC NC NC NC NC NC NC NC E3 NC VCC

/Q1 := D1
/Q2 := /Q1
/E1 = D1
/E2 = /Q1

IF(D2) /E3 = /Q2

FUNCTION TABLE
/D3 CLX D2 D1 E1 E2 E3 Q1 Q2

<p>| | | | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>L</td>
<td>C</td>
<td>H</td>
<td>L</td>
<td>H</td>
<td>H</td>
<td>X</td>
<td>H</td>
<td>X</td>
</tr>
<tr>
<td>L</td>
<td>C</td>
<td>X</td>
<td>L</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
</tr>
<tr>
<td>L</td>
<td>C</td>
<td>H</td>
<td>H</td>
<td>L</td>
<td>L</td>
<td>H</td>
<td>H</td>
<td>H</td>
</tr>
<tr>
<td>L</td>
<td>C</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>L</td>
</tr>
<tr>
<td>L</td>
<td>L</td>
<td>H</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>L</td>
</tr>
</tbody>
</table>

: NO CLOCK

: HIGH IMPEDANCE TEST

| H | H | L | H | X | X | Z | Z |
| L | L | L | H | X | Z | H | X |

DESCRIPTION
AN EXAMPLE TO SHOW THE SIMULATOR OPERATION WITH REGISTERED PAL'S.

Command: 4 - Assemble PALASM source
0250 Fuses to be blown

Command: 5 - Simulate function table
0001 C01YYYYY0H0H0H0H
0002 C01YYYYY0HHH0H0H
0003 C11YYYYY0LLL0H0H
0004 C11YYYYY0LLLL0LX
0005 001XXXXX0HLLL0LX
0006 C01YYYYY0H0H0H0H
0007 001XXXXX0H0H0H0H
0008 000XXXXX0H0H0H0H

Figure 1-14. Simulation Example
1.4 SPECIFICATIONS
The adapter receives its power through the LogicPak™ and in the adapter. The physical and environmental specifications of the adapter are:

- altitude (operating): sea level to 3 km (10,000 ft)
- humidity (operating): 90% maximum (noncondensing)
- humidity (storage): 95% maximum (noncondensing)
- temperature (operating): 5°C to 45°C (41°F to 113°F)
- temperature (storage): −40° to 70°C (−40° to 158°F)
- weight: 0.255 kg (9 oz.)
- dimensions: 16.6 cm x 12.3 cm x 2.1 cm (6.54 in. x 4.84 in. x 0.81 in.)

1.5 FIELD APPLICATIONS SUPPORT
Data I/O has field applications engineers throughout the world. They can provide additional information about interfacing Data I/O products with other systems and answer questions about your equipment.

These engineers are located within the United States at the addresses listed in the back of this manual. For international applications support, contact your nearest Data I/O representative.

1.6 WARRANTY
The 303A-100 adapter is warranted against defects in materials and workmanship. The warranty period of 90 days begins when you receive the equipment. The warranty card inside the back cover of this manual explains the length and conditions of the warranty. For warranty service, contact your nearest Data I/O Service Center.

1.7 SERVICE
Data I/O maintains service centers throughout the world, each staffed with factory-trained technicians to provide prompt, quality service. A list of all service centers is located in the back of this manual.

1.8 ORDERING
To place an order for equipment, contact your Data I/O sales representative. Orders for shipment must include:

- A description of the equipment (see the latest Data I/O price list or contact your sales representative for equipment and part numbers)
- purchase order number
- desired method of shipment
- quantity of each item ordered
- shipping and billing address of the firm, including ZIP code
- name of person ordering the equipment
SECTION 2
INSTALLATION

2.1 INSPECTION
The adapter was thoroughly tested and inspected before shipment and was carefully packaged to prevent shipping damage. Inspect your adapter to ensure that no damage occurred during shipment. If you notice any damage, file a claim with the carrier and notify Data I/O.

2.2 ADAPTER INSTALLATION
To insert the adapter into the LogicPak™:

1. Align the guide pins on the underside of the adapter with the guide pin holes on the LogicPak™ (see figure 2-1).
2. Gently set the adapter on the LogicPak™.
3. Firmly press down on the front edge of the adapter to lock the connector pins into the connector receptacle (see figure 2-1).

Figure 2-1. Adapter Installation
2.3 ADAPTER REMOVAL

CAUTION
BEFORE REMOVING THE ADAPTER, you MUST return control to the programmer.
This is done by pressing the ESC key at the terminal, the KEYBOARD key on the System 19, or the VERIFY key on the 100A or 29A.

Because the processor in the programmer executes firmware resident in the adapter, this precaution must be taken before removing the adapter from the LogicPak™ to prevent program interruption and possible loss of RAM data.

To remove the adapter:
1. Ensure that the PLDS has completed the current operation.
2. Return control to the programmer as described above. Ensure that the programmer display indicates programmer control.
3. While holding down the LogicPak™, grasp the adapter handle and gently remove the adapter.
2.4 SERIAL INTERFACING

The LogicPak™ uses the RS-232C serial interface of the programmer for interaction with a terminal and for communication with a host computer. Figure 2-2 illustrates some typical interconnection methods.

The five-wire handshake interconnection may be used to upload (data flow from LogicPak™ to host) or download (data flow from host to LogicPak™) data at any supported baud rate with a host system that recognizes the five-wire protocol (see figure 2-2a).

Software handshake (CTRL S, DC3, or ASCII hex 13 to stop transmission and CTRL Q, DC1, or ASCII hex 11 to resume) may be used with either the five-wire or the three-wire interconnection (figure 2-2a or b), but will be recognized by the LogicPak™ only while uploading. CTRL Y (EM, or ASCII hex 19) may be sent by the host to terminate an upload.

<table>
<thead>
<tr>
<th>PROGRAMMER</th>
<th>TERMINAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>GROUND</td>
<td>1</td>
</tr>
<tr>
<td>SEND DATA</td>
<td>2</td>
</tr>
<tr>
<td>RECEIVE DATA</td>
<td>3</td>
</tr>
<tr>
<td>REQUEST TO SEND</td>
<td>4</td>
</tr>
<tr>
<td>CLEAR TO SEND</td>
<td>5</td>
</tr>
<tr>
<td>SIGNAL GROUND</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>( )</td>
</tr>
</tbody>
</table>

*a) RS-232C Connection With Handshake*

<table>
<thead>
<tr>
<th>PROGRAMMER</th>
<th>TERMINAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>GROUND</td>
<td>1</td>
</tr>
<tr>
<td>SEND DATA</td>
<td>2</td>
</tr>
<tr>
<td>RECEIVE DATA</td>
<td>3</td>
</tr>
<tr>
<td>SIGNAL GROUND</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>( )</td>
</tr>
</tbody>
</table>

*b) RS-232C Connection Without Handshake*

**NOTE**

Due to processing overhead, I/O overrun errors may occur when downloading JEDEC files (see section 3.5.9) over a three-wire link at baud rates above 4800.

The control characters described above have a similar effect when entered from a terminal: CTRL S AND CTRL Q will halt and resume output to the display, and CTRL Y will terminate a command during display output.

**NOTE**

An ESC character (ASCII hex 1B) received at any time will terminate all LogicPak™ operations immediately and return control to the programmer.

<table>
<thead>
<tr>
<th>PROGRAMMER</th>
<th>TTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>GROUND</td>
<td>1</td>
</tr>
<tr>
<td>RECEIVE DATA</td>
<td>3</td>
</tr>
<tr>
<td>20-mA SEND</td>
<td>11</td>
</tr>
<tr>
<td>20-mA RECEIVE</td>
<td>12</td>
</tr>
<tr>
<td>20-mA DETECT</td>
<td>13</td>
</tr>
<tr>
<td></td>
<td>( )</td>
</tr>
</tbody>
</table>

c) 20-mA Current Loop Connection, Full Duplex

<table>
<thead>
<tr>
<th>PROGRAMMER</th>
<th>TTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>GROUND</td>
<td>1</td>
</tr>
<tr>
<td>RECEIVE DATA</td>
<td>3</td>
</tr>
<tr>
<td>20-mA SEND</td>
<td>11</td>
</tr>
<tr>
<td>20-mA RECEIVE</td>
<td>12</td>
</tr>
<tr>
<td>20-mA DETECT</td>
<td>13</td>
</tr>
<tr>
<td></td>
<td>( )</td>
</tr>
</tbody>
</table>
d) 20-mA Current Loop Connection, Half Duplex

**NOTES:**

1. All signals are named with respect to the originating unit.
2. All undesignated pins are to be left open.
3. For applications that do not require handshaking, the programmer’s clear to send (CTS) line is pulled up internally.

Figure 2-2. Sample Interconnection Methods
The LogicPak™ will transmit the line feed character (LF, or ASCII hex 0A) and a variable number of NULL characters (ASCII hex 00) following every RETURN character (ASCII hex OD), based on the null count entered using select function D9 on the System 19 or 29A (see table 2-1).

<table>
<thead>
<tr>
<th>Null Count</th>
<th>LF Sent?</th>
<th>Number of Nulls Sent</th>
</tr>
</thead>
<tbody>
<tr>
<td>00-7F</td>
<td>Yes</td>
<td>Same as null count</td>
</tr>
<tr>
<td>80-FE</td>
<td>No</td>
<td>Null count minus 80 hex</td>
</tr>
<tr>
<td>FF</td>
<td>No</td>
<td>None</td>
</tr>
</tbody>
</table>

(a) See your programmer manual for details on entering the null count.

NOTE

The NULL count option is not available when the LogicPak™ is installed in a Model 100A. A line feed and four NULLs are always sent.

To set the baud rate, parity, and stop bits, refer to your programmer manual; we recommend a transmission rate of 9600 baud.

NOTE

Be sure the programmer power is off before setting the parity and stop bits.

To set up your terminal:

1. Disable any special terminal functions that use CTRL Z, CTRL C, CTRL Y or CTRL P.
2. Select the cursor mode that deletes the character in the current cursor position (i.e. destructive cursor). This will vary from terminal to terminal.
3. The default line mode of the LogicPak™ varies with its system as follows:
   - Full duplex: System 19.
   - Half duplex: System 29A and 100A.

The line mode of the LogicPak™ may be changed at any time (see section 3.5.12).
2.5 REPACKAGING FOR SHIPMENT

If the adapter is to be shipped to Data I/O for service or repair, attach a tag to it describing the work required and identifying the owner. In correspondence, identify the unit by part number, revision level, and name of the unit. If the original shipping container is to be used, place the adapter in the container with the appropriate packing materials, and seal the container with strong tape. If another container is used, be sure that it is a heavy carton, wrapped with heavy paper or plastic; use appropriate packing material, and seal well with strong tape. Mark the container “DELICATE INSTRUMENT” or “FRAGILE.”
3.1 OVERVIEW

This section explains operation of the PLDS with the PALASM design adapter installed. Sections 3.2 and 3.3 cover the basic operations to apply and remove power to the system. Section 3.4 explains the commands specific to PALASM. Section 3.5 covers the system commands that PALASM shares in common with the LogicPak™. See figure 3-1 for a flowchart of typical operation, and table 3-1 for a summary of all system commands and the subcommands available within certain operations.

Before you begin data development with the PALASM system, we recommend that you become familiar with sections 1 and 2 of this manual. These sections provide the background information you need to understand the overall system operation and the concepts behind PALASM.

To begin operating the PLDS system with the PALASM design adapter installed, you must first set up the PLDS and terminal, applying the procedures described in sections 2.2 and 2.6. You may now apply power as described in section 3.2. At power-up, the PLDS performs a system self-test and then waits for a command from the programmer front panel. The terminal is inactive at this time. Many PALASM system operations are possible at this point from the front panel (as documented in sections 3.4 and 3.5), but to fully utilize the system you must have a terminal. To enter the terminal-based PALASM system, you must enter select code E1 from the front panel, as described in section 3.5.1. The top level command menu of figure 3-6 appears on the terminal display at this time, listing all the commands described in sections 3.4 and 3.5. The programmer display shows a static action symbol to indicate PALASM terminal operation.

NOTE
At any point during terminal operation, you may return to front panel control by entering ESC on the terminal, VERIFY On the Model 29 or 100 front panel, or KEYBD on the Model 19.

CAUTION
Before removing the PALASM design adapter, you MUST return to front panel operation as described above. The programmer executes firmware resident in the design adapter, and interruption may result in loss of RAM data.
<table>
<thead>
<tr>
<th>MODULE OR ADAPTER</th>
<th>COMMAND TYPE</th>
<th>FROM FRONT PANEL</th>
<th>VIA TERMINAL</th>
<th>COMMAND DESCRIPTION</th>
<th>SEE SECTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>LogicPak™ (with any adapter)</td>
<td>--</td>
<td>0</td>
<td>Display menu</td>
<td>3.5.2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>E 1</td>
<td>--</td>
<td>Enable terminal mode</td>
<td>3.5.1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>--</td>
<td>1</td>
<td>Enter family code and pinout code</td>
<td>3.5.3</td>
<td></td>
</tr>
<tr>
<td></td>
<td>E 5&lt;sup&gt;a&lt;/sup&gt;</td>
<td>5&lt;sup&gt;a&lt;/sup&gt;</td>
<td>Enter reject count option</td>
<td>3.5.4</td>
<td></td>
</tr>
<tr>
<td></td>
<td>E 6</td>
<td>6</td>
<td>Enter verify option</td>
<td>3.5.5</td>
<td></td>
</tr>
<tr>
<td></td>
<td>E 7</td>
<td>7</td>
<td>Enter security fuse option</td>
<td>3.5.6</td>
<td></td>
</tr>
<tr>
<td></td>
<td>E 8</td>
<td>8</td>
<td>Set number of Logic Fingerprint™ test cycles</td>
<td>3.5.7</td>
<td></td>
</tr>
<tr>
<td></td>
<td>E 9</td>
<td>8</td>
<td>Enter starting vector and test-sum</td>
<td>3.5.7</td>
<td></td>
</tr>
<tr>
<td></td>
<td>--</td>
<td>8</td>
<td>Enter structured test vectors</td>
<td>3.5.7</td>
<td></td>
</tr>
<tr>
<td></td>
<td>E A</td>
<td>A</td>
<td>Display fuse pattern</td>
<td>3.5.8</td>
<td></td>
</tr>
<tr>
<td></td>
<td>E B</td>
<td>B</td>
<td>Receive JEDEC data</td>
<td>3.5.9</td>
<td></td>
</tr>
<tr>
<td></td>
<td>E C</td>
<td>C</td>
<td>Transmit JEDEC data</td>
<td>3.5.9</td>
<td></td>
</tr>
<tr>
<td></td>
<td>E D</td>
<td>D</td>
<td>Display sum-check of fuse data</td>
<td>3.5.9</td>
<td></td>
</tr>
<tr>
<td></td>
<td>E E</td>
<td>--</td>
<td>Edit fuse by number</td>
<td>3.5.10</td>
<td></td>
</tr>
<tr>
<td></td>
<td>--</td>
<td>E</td>
<td>Edit fuse pattern</td>
<td>3.5.10</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0</td>
<td>Display menu</td>
<td>3.5.10</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>#&lt;sup&gt;(N)&lt;/sup&gt;</td>
<td>Go to vector (N)</td>
<td>3.5.10</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>space</td>
<td>Move cursor right</td>
<td>3.5.10</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>backspace&lt;sup&gt;b&lt;/sup&gt;</td>
<td>Move cursor left</td>
<td>3.5.10</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>return</td>
<td>Display next row</td>
<td>3.5.10</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>CTRL Z</td>
<td>Exit fuse editor</td>
<td>3.5.10</td>
</tr>
<tr>
<td></td>
<td>E F</td>
<td>F</td>
<td>Display configuration number</td>
<td>3.5.11</td>
<td></td>
</tr>
<tr>
<td></td>
<td>C E</td>
<td>G</td>
<td>Set option attributes</td>
<td>3.5.12</td>
<td></td>
</tr>
<tr>
<td></td>
<td>--</td>
<td>ESC</td>
<td>Exit terminal control before removing adapter</td>
<td>3.5.13</td>
<td></td>
</tr>
<tr>
<td>PALASM Design Adapter</td>
<td>Development</td>
<td>--</td>
<td>0</td>
<td>Display menu</td>
<td>3.4.1</td>
</tr>
<tr>
<td></td>
<td>--</td>
<td>1</td>
<td>Enter family and pinout codes</td>
<td>3.4.1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>E 2</td>
<td>2</td>
<td>Receive PALASM source</td>
<td>3.4.2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>E 3</td>
<td>3</td>
<td>Transmit PALASM source</td>
<td>3.4.3</td>
<td></td>
</tr>
<tr>
<td></td>
<td>E 4</td>
<td>4</td>
<td>Assemble PALASM source</td>
<td>3.4.4</td>
<td></td>
</tr>
<tr>
<td></td>
<td>E 5</td>
<td>5</td>
<td>Simulate function table</td>
<td>3.4.5</td>
<td></td>
</tr>
<tr>
<td></td>
<td>--</td>
<td>9</td>
<td>Edit source</td>
<td>3.4.6</td>
<td></td>
</tr>
<tr>
<td></td>
<td>--</td>
<td></td>
<td>0</td>
<td>Display menu</td>
<td>3.4.6</td>
</tr>
<tr>
<td></td>
<td>--</td>
<td></td>
<td>B</td>
<td>Display line 1</td>
<td>3.4.6</td>
</tr>
<tr>
<td></td>
<td>--</td>
<td></td>
<td>C</td>
<td>Change text</td>
<td>3.4.6</td>
</tr>
<tr>
<td></td>
<td>--</td>
<td></td>
<td>D</td>
<td>Delete character</td>
<td>3.4.6</td>
</tr>
<tr>
<td></td>
<td>--</td>
<td></td>
<td>E</td>
<td>Display to end</td>
<td>3.4.6</td>
</tr>
<tr>
<td></td>
<td>--</td>
<td></td>
<td>I</td>
<td>Insert/enter text</td>
<td>3.4.6</td>
</tr>
<tr>
<td></td>
<td>--</td>
<td></td>
<td>K</td>
<td>Delete current line</td>
<td>3.4.6</td>
</tr>
<tr>
<td></td>
<td>--</td>
<td></td>
<td>L</td>
<td>Display 24 lines</td>
<td>3.4.6</td>
</tr>
<tr>
<td></td>
<td>--</td>
<td></td>
<td>RIM(N)</td>
<td>Repeat M lines after N</td>
<td>3.4.6</td>
</tr>
<tr>
<td></td>
<td>--</td>
<td></td>
<td>U</td>
<td>Display previous line</td>
<td>3.4.6</td>
</tr>
<tr>
<td></td>
<td>--</td>
<td></td>
<td># ( N )</td>
<td>Go to line N</td>
<td>3.4.6</td>
</tr>
<tr>
<td></td>
<td>--</td>
<td></td>
<td>space bar</td>
<td>Move cursor/prompt right</td>
<td>3.4.6</td>
</tr>
<tr>
<td></td>
<td>--</td>
<td></td>
<td>back space&lt;sup&gt;b&lt;/sup&gt;</td>
<td>Move cursor/prompt left</td>
<td>3.4.6</td>
</tr>
<tr>
<td></td>
<td>--</td>
<td></td>
<td>return</td>
<td>Display next line</td>
<td>3.4.6</td>
</tr>
<tr>
<td></td>
<td>--</td>
<td></td>
<td>DEL/RUB</td>
<td>Delete characters (l mode)</td>
<td>3.4.6</td>
</tr>
<tr>
<td></td>
<td>--</td>
<td></td>
<td>CTRL P</td>
<td>Purge all text</td>
<td>3.4.6</td>
</tr>
<tr>
<td></td>
<td>--</td>
<td></td>
<td>CTRL Z</td>
<td>Exit editor, C or I mode</td>
<td>3.4.6</td>
</tr>
<tr>
<td></td>
<td>--</td>
<td>ESC</td>
<td>Exit terminal control before removing adapter</td>
<td>3.4.6</td>
<td></td>
</tr>
</tbody>
</table>

<sup>a</sup>Except with PALASM adapter.<br><sup>b</sup>CTRL H is the same as backspace.

NOTE: ESC (escape) returns control to programmer front panel.
<table>
<thead>
<tr>
<th>MODULE OR ADAPTER</th>
<th>COMMAND TYPE</th>
<th>FROM FRONT PANEL</th>
<th>VIA TERMINAL</th>
<th>COMMAND DESCRIPTION</th>
<th>SEE SECTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>H&amp;L Design Adapter</td>
<td>Development</td>
<td>--</td>
<td>0</td>
<td>Display menu</td>
<td></td>
</tr>
<tr>
<td></td>
<td>--</td>
<td></td>
<td>1</td>
<td>Enter family and pinout codes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>E 2</td>
<td></td>
<td>2</td>
<td>Receive data (IFL format)(^c)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>E 3</td>
<td></td>
<td>3</td>
<td>Transmit data (IFL format)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Edit</td>
<td>--</td>
<td>4</td>
<td>Edit mode</td>
<td></td>
</tr>
<tr>
<td></td>
<td>--</td>
<td></td>
<td>G</td>
<td>Enter gate number</td>
<td>Refer to H&amp;L Design Adapter Manual</td>
</tr>
<tr>
<td></td>
<td>--</td>
<td></td>
<td>P</td>
<td>Enter product term number</td>
<td></td>
</tr>
<tr>
<td></td>
<td>--</td>
<td></td>
<td>T</td>
<td>Enter transition term number</td>
<td></td>
</tr>
<tr>
<td></td>
<td>--</td>
<td></td>
<td>V</td>
<td>Move cursor forward</td>
<td></td>
</tr>
<tr>
<td></td>
<td>--</td>
<td></td>
<td>V</td>
<td>Move cursor backward</td>
<td></td>
</tr>
<tr>
<td></td>
<td>--</td>
<td></td>
<td>F</td>
<td>Display next term</td>
<td></td>
</tr>
<tr>
<td></td>
<td>--</td>
<td></td>
<td>R</td>
<td>Display last term</td>
<td></td>
</tr>
<tr>
<td></td>
<td>--</td>
<td></td>
<td>N</td>
<td>Enter next field</td>
<td></td>
</tr>
<tr>
<td></td>
<td>--</td>
<td></td>
<td>I</td>
<td>Insert term</td>
<td></td>
</tr>
<tr>
<td></td>
<td>--</td>
<td></td>
<td>D</td>
<td>Delete term</td>
<td></td>
</tr>
<tr>
<td></td>
<td>--</td>
<td></td>
<td>C</td>
<td>Clear term</td>
<td></td>
</tr>
<tr>
<td></td>
<td>--</td>
<td></td>
<td>X</td>
<td>Deactivate term</td>
<td></td>
</tr>
<tr>
<td></td>
<td>--</td>
<td></td>
<td>E</td>
<td>Display edit sub-menu</td>
<td></td>
</tr>
<tr>
<td></td>
<td>--</td>
<td></td>
<td>0</td>
<td>Exit edit mode</td>
<td></td>
</tr>
<tr>
<td></td>
<td>--</td>
<td></td>
<td>1</td>
<td>Return to edit mode</td>
<td></td>
</tr>
<tr>
<td></td>
<td>--</td>
<td></td>
<td>2</td>
<td>Serial input/Receive IFL format(^c)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>--</td>
<td></td>
<td>3</td>
<td>Serial output (transmit IFL format)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>--</td>
<td></td>
<td>4</td>
<td>List low-order terms</td>
<td></td>
</tr>
<tr>
<td></td>
<td>--</td>
<td></td>
<td>5</td>
<td>List high-order terms</td>
<td></td>
</tr>
<tr>
<td></td>
<td>--</td>
<td></td>
<td>6</td>
<td>Compress terms</td>
<td></td>
</tr>
<tr>
<td></td>
<td>--</td>
<td></td>
<td>CTRL Z</td>
<td>Exit edit mode</td>
<td></td>
</tr>
</tbody>
</table>

\(^c\) Integrated fuse logic, Signetics ASCII

---

<table>
<thead>
<tr>
<th>ALL P/T Adapters</th>
<th>DEVICE</th>
<th>FROM FRONT PANEL</th>
<th>VIA TERMINAL</th>
<th>COMMAND DESCRIPTION</th>
<th>SEE SECTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device</td>
<td>Load</td>
<td>--</td>
<td>1</td>
<td>Enter family code and pinout code</td>
<td>Refer to P/T Adapter Manuals</td>
</tr>
<tr>
<td></td>
<td>Verify</td>
<td></td>
<td>2</td>
<td>Load fuse data from device to RAM</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Program</td>
<td></td>
<td>3</td>
<td>Verify fuse data and perform functional test</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4</td>
<td>Program device with RAM data</td>
<td></td>
</tr>
</tbody>
</table>

NOTE: ESC (escape) returns control to programmer front panel
3.1.1 DATA ENTRY

There are four basic ways to enter data into the PLDS with the PALASM design adapter installed:

- Single-key commands. The PLDS responds immediately to the command. This is typical of top-level commands, entering verify or security fuse options, etc.
- Number entry. When entering multiple-digit numbers in response to a prompt (e.g. line numbers in the source editor or fuse numbers in the fuse editor), the digits are entered in the order desired. Leading zeros and entry from the right side are handled automatically.
- Source editing. Data entry when editing the source file is described in section 3.4.6.

- Line editing. Many situations require that a line of arbitrary length be edited. Examples include the vector editor, the fuse editor, family and pinout code entry, and attribute selection. Line editing is accomplished in the following manner:
  1. The cursor may be moved back and forth along the line to be edited using the space and backspace keys.
  2. When the cursor is positioned over the character to be edited, pressing the key for the desired character will enter it into the line.
  3. Pressing RETURN at any time ends the editing session for a given line. If errors exist on the line, the incorrect line will be redisplayed for you to re-edit.
  4. Pressing CTRL Z at any time will terminate editing of a line without making any changes to the original.
3.2 POWER UP

NOTE
If the LogicPak™ with an adapter installed is not in the programmer before power is turned on, you will hear a beep until the LogicPak™ is installed.

When power is applied, the programmer will perform an automatic self-test routine (see LogicPak™ manual). When the self-test routine is complete, the programmer will signal its readiness (see your programmer manual).

To turn the programmer on:
1. Plug the AC power cord into the power outlet.
2. Lift the power switch up to the ON position (see figure 3-2).

3.3 POWER DOWN

To turn the programmer power off:
1. Check to make sure the programmer is not in an operation process. If it is, wait until the operation is complete.
2. Push the power switch down to the OFF position (figure 3-2).

Figure 3-2. Programmer Power Switch Location
3.4 PALASM-SPECIFIC COMMANDS

The commands specific to operating the PLDS with the PALASM design adapter installed are described in this section. These commands are summarized in the PALASM design adapter section of table 3-1, and include commands for family and pinout code entry, receiving, transmitting, editing and assembling PALASM source, and simulating the PALASM function table.

3.4.1 FAMILY CODE AND PINOUT CODE SELECTION

Any device supported by the PALASM design adapter is specified by a combination of a two-digit family code and a two-digit pinout code. These codes are provided in appendix B of this manual. Since PALASM does not require the programming algorithm information provided by the different family codes, there is only one family code (E1) for all devices.

There are two ways to enter the family and pinout codes into PALASM:

- PALASM will automatically determine the correct family and pinout codes when a source assembly or a simulation is performed, since the device type is included in the source file.
- You may directly enter the family and pinout codes from terminal control (see section 3.5.3).

When PALASM operations are complete and you are ready to program a fuse pattern into a PAL, you will need to specify a new family code and possibly a new pinout code for the particular manufacturer’s PAL you wish to program. This will be done during the normal course of device-related operations, and is described in the LogicPak™ and P/T adapter manuals.
3.4.2 RECEIVE PALASM SOURCE

This command prepares the programmer to receive a source file from a peripheral via the serial port. The incoming text will be placed in the source buffer, overwriting any existing source file.

**CAUTION**
The existing source file will be destroyed by receiving new PALASM source. To save your source file, refer to section 3.4.3.

An example source file transmission and the resulting source buffer is shown in figure 3.3. The peripheral should transmit the entire source file and then terminate the transmission with either an ETX (ASCII hex 03) or a CTRL Z (ASCII hex 1A). If the peripheral cannot send a termination character, the command may be canceled from the programmer front panel by pressing SELECT to initiate the next operation.

The received text is stored sequentially in the source buffer as shown in figure 3.3. Only the printable ASCII characters and RETURN (ASCII hex 0D) are stored. A RETURN will be inserted in the source buffer if 80 printable characters are received without one. Lower-case letters (a...z) will be converted to upper case.

The incoming data should not contain the ESC character (ASCII hex 1B). The TAB character (ASCII hex 09) is ignored; it is not expanded.

---

**TEXT TRANSMISSION**

```
PAL12H6       PAL design specification (CR) (LF) (NULL) (NULL)
P01 (CR) (LF)
BASIC GATES (CR) (LF)
DATA I/O (LF) (CR)
C D F G M N P Q I GND J K L R O H E B A VCC (CR) (LF)
(CR) (LF)
B = /A ; INVERTER (CR) (LF) (ETX)
```

---

**CONTENTS OF SOURCE BUFFER**

<table>
<thead>
<tr>
<th>HEX</th>
<th>ASCII</th>
</tr>
</thead>
<tbody>
<tr>
<td>00 50 41 4C 31 32 48 36 20 20 20 20 20 20 50 41</td>
<td>.PAL12H6  PA L DESIGN SPECIFI</td>
</tr>
<tr>
<td>4C 20 44 45 53 49 47 4E 20 53 50 45 43 49 46 49</td>
<td></td>
</tr>
<tr>
<td>43 41 54 49 4F 4E 20 00 50 30 31 00 42 41 53 49</td>
<td>CATION .P01.BASI</td>
</tr>
<tr>
<td>43 20 47 41 54 45 53 00 44 41 54 41 20 49 2F 4F</td>
<td>C GATES .DATA I/O</td>
</tr>
<tr>
<td>0D 43 20 44 20 46 20 47 20 4D 20 4E 20 50 20 51</td>
<td>.C D F G M N P Q</td>
</tr>
<tr>
<td>20 49 20 47 4E 44 20 4A 20 4B 20 4C 20 52 20 4F</td>
<td>I GND J K L R O</td>
</tr>
<tr>
<td>20 48 20 45 26 42 20 41 20 56 43 43 0D 0D 42 20</td>
<td>H E B A VCC.B</td>
</tr>
<tr>
<td>3D 20 2F 41 20 20 20 26 26 38 49 4E 56 45 52 54</td>
<td>= /A ; INVERT</td>
</tr>
<tr>
<td>45 52 0D FF FF 00 00 00 00 00 00 00 00 00 00 00</td>
<td>ER ................</td>
</tr>
</tbody>
</table>

Figure 3-3. Receive Source File
If the incoming text exceeds the buffer size (see table 3-2), a buffer overflow error will occur. In front panel operation an error 33 will be displayed and the operation will be aborted. Since the peripheral may still be sending data, an error 41 (overrun error) may occur at the start of the next serial port operation. During terminal operation an error message will be displayed and additional incoming data will be ignored until a termination character is received or a terminating command is issued.

<table>
<thead>
<tr>
<th>PROGRAMMER RAM</th>
<th>SOURCE BUFFER</th>
<th>START ADDRESS</th>
</tr>
</thead>
<tbody>
<tr>
<td>64K</td>
<td>8K</td>
<td>2000</td>
</tr>
<tr>
<td>16K</td>
<td>8K</td>
<td>2000</td>
</tr>
<tr>
<td>8K</td>
<td>4K</td>
<td>1000</td>
</tr>
<tr>
<td>4K</td>
<td>2K</td>
<td>0800</td>
</tr>
</tbody>
</table>

Front Panel Control
To prepare the PLDS to receive PALASM source, perform the following steps:

29A Displays

![Display Image]

NOTE
☐ is the action symbol. XXXX represents the number of lines received.

Terminal Displays

![Display Image]
Terminal Control

To prepare the PLDS for receiving PALASM source, enter a "2" from the top-level command mode:

Terminal Displays

NOTE

Data entered at this point from the terminal (including termination characters ETX and CTRL Z) is received as PALASM source. If a download link from a host computer is connected in parallel with the terminal, the downloaded data appears on the terminal display as it is being stored in the source buffer, and the termination character may be entered at the terminal.
3.4.3 TRANSMIT PALASM SOURCE

This command transmits the contents of the source buffer to the serial port. Each line is followed by a RETURN (ASCII hex 0D) and a line feed (ASCII hex 0A). The transmission is terminated with either an ETX (ASCII hex 03) or a CTRL Z (ASCII hex 1A). (See section 3.5.12 to select the termination character.)

If the PLDS receives certain control characters during the course of the transmission, the transmission output will be affected as follows:

- CTRL S (DC1, ASCII hex 11): halt output.
- CTRL Q (DC2, ASCII hex 13): restart output after CTRL S.
- CTRL Y (ASCII hex 19): terminate transmission.
- ESC (ASCII hex 1B): terminate transmission and return to front panel control.

Front Panel Control

To transmit PALASM source from front panel control, perform the following steps:

29A Displays

![select, e, 3, start]

Terminal Control

To transmit PALASM source from terminal control, enter a "3" in the top-level command mode:

![3]

Terminal Displays

![terminal displays]

NOTE

☐ is action symbol. XXXX represents the number of lines transmitted.
3.4.4 ASSEMBLE PALASM SOURCE

This command assembles (translates) the logic equations in the source buffer into a fuse pattern for programming a PAL. The PLDS PALASM is functionally equivalent to the FORTRAN version of PALASM provided by the logic device manufacturers. There is no user interaction involved with the assembly of a PALASM source file. Once the assembly is initiated it will run to completion, notifying you if any errors occurred.

Front Panel Operation

To assemble a PALASM source file from front panel control, perform the following steps:

29A Displays

29A Displays

XXX

NOTE
□ is action symbol. XXX represents the number of fuses to be blown.

If errors occur during PALASM source assembly from the front panel mode, the following message appears:

29A Displays

PROG PAK ERR 35

You must operate the PALASM assembler under terminal control to diagnose assembly errors more closely.

Terminal Operation

To assemble a PALASM source file under terminal control, press “4” from the top-level command mode:

Terminal Displays

Command : 4 - Assemble PALASM source
xxxx Fuses to be blown
Command :

When an error occurs during PALASM assembly in terminal control mode, a message with the following format is displayed:

Line 0007 Invalid Input Pin □ Incorrect source line
B = /AA □ INVERTER □ Error indicator

The error indicator will point to the approximate location of the error.

NOTE
Some errors cannot be detected in the line in which they appear, but will cause an error in a later line.

The following source equations demonstrate an error which cannot be detected at the point at which it occurs:

B = /A + ;Inverter □ Line 0007
E = C*D ;RND Gate □ Line 0008
□ Line 0009
The error is actually the "+" on line 7. Since PALASM ignores comments and allows equations to be continued on several lines, the error cannot be detected until line 9. Since "E" is an output-only pin the error will be reported as follows:

Line 0009 Invalid Input Pin
E = C*D

If "E" was an input/output pin (such as found on the 16L8) the error would not be detected until the "-" on line 9. Note that PALASM cannot determine whether the designer had intended to leave out the "+" on line 7 or to enter a "-" instead of the "-" on line 9, either of which may have produced a correct source file.

Figure 3-4 shows a source file full of errors and the error diagnostics which result from assembling the file. Note that a fuse pattern is generated even when errors occur, but it will not be correct. Whenever errors occur during assembly, the message, "Source equation translation error," will appear as in figure 3-4.

```
Line 0001: Assemble PALASM source
Line 0002: Invalid Output Pin
A = /B

Line 0003: Invalid Input Pin
E = C*D

Line 0004: Register Error
M = F = D

Line 0005: Phase Error
/M = N = A

Line 0006: Too Many Terms Error
/M = N = A

Line 0007: XOR Error
R = P = I = D

0207 Fuses to be blown
Source equation translation error
```

Figure 3-4. Assembling a Source File With Errors

Table 3-3 lists all error messages which may be displayed by the assembler, and their meaning.
<table>
<thead>
<tr>
<th>ERROR MESSAGE</th>
<th>MEANING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Illegal Device Error</td>
<td>Line 1 does not start with a valid PAL type, i.e., PAL12H6. The number must start in column 4.</td>
</tr>
<tr>
<td>Pin List Not Found</td>
<td>No valid pin names found.</td>
</tr>
<tr>
<td>Illegal Character Error</td>
<td>A non-printable character was detected in the source buffer.</td>
</tr>
<tr>
<td>Pin List Error</td>
<td>Too few valid names in pin list. Pin list must start on line 5.</td>
</tr>
<tr>
<td>Invalid Output Pin</td>
<td>This pin is not a valid output.</td>
</tr>
<tr>
<td>IF( ) Error</td>
<td>The three-state conditional term is not allowed on this output. An &quot;OR&quot; was used in the product term.</td>
</tr>
<tr>
<td>Phase Error</td>
<td>The phase between the pin list and the output symbol is not correct for this device.</td>
</tr>
<tr>
<td>Register Error</td>
<td>An &quot;:=&quot; was used on a non-registered output or an &quot;=&quot; was used on a registered output.</td>
</tr>
<tr>
<td>Fixed Symbol Error</td>
<td>Error detected while evaluating fixed symbol. Fixed symbols are only allowed in PAL16A4s and PAL16X4s. See section 1.2.</td>
</tr>
<tr>
<td>Colon Error</td>
<td>Error in &quot;:=&quot;&quot;, &quot;+:&quot;&quot; or &quot;:;:&quot; symbol.</td>
</tr>
<tr>
<td>Equate Error</td>
<td>An &quot;=&quot; was found on the right side of the equation.</td>
</tr>
<tr>
<td>XOR Error</td>
<td>An &quot;:+:&quot; was found in the equation of a non-XOR output.</td>
</tr>
<tr>
<td>Parenthesis Error</td>
<td>An &quot;(&quot; or &quot;&quot;)&quot; was found while processing product term, only allowed in IF( ) and Fixed Symbols.</td>
</tr>
<tr>
<td>Too Many Terms Error</td>
<td>More product terms were found than are allowed for this output.</td>
</tr>
<tr>
<td>Invalid Input Pin</td>
<td>The pin name on the right side of equation is not a valid input or was not found in the line 5 pin list.</td>
</tr>
</tbody>
</table>
3.4.5 SIMULATE FUNCTION TABLE

This command uses the function table section of a source file (described in section 1.3.1) to simulate the operation of a PAL, based on the data in the fuse RAM. This involves comparing the desired states in the function table with an internal model of the selected PAL programmed with the pattern in fuse RAM. The simulator produces structured test vectors as a result of its operation.

The pattern in the fuse RAM may be the result of an assembly of source equations (section 3.4.4) or may be produced by any other method of loading fuse RAM. This includes receiving JEDEC-format fuse data (section 3.5.9), manually loading the fuse RAM using the fuse editor (section 3.5.10), or copying an actual device using a P/T adapter. The function table must exist in the source buffer; the simulator does not utilize structured test vectors already in RAM.

Be careful with the use of X ("don’t care") on an input pin in your function table. The popular FORTRAN version of PALASM treats an X input as logic level 0. The PLDS PALASM simulator requires an L to produce a logic level 0. Any X inputs are not included in the evaluation of a product term. If all other inputs are TRUE the product term will be TRUE, therefore if all inputs are “don’t care” the product will be TRUE. If all inputs are X in FORTRAN PALASM, the product term is evaluated as FALSE. The PLDS P/T adapters use the last defined state of the pin when X is specified in a structured test vector. In general, remember that “don’t care” means you don’t care what state is applied to the input.

Front Panel Operation

To simulate a function table against fuse RAM from the front panel, perform the following steps:

![Front Panel Diagram]

29A Displays

```
X X X X X
```

29A Displays

```
X X X X  X X
```

NOTE

XXXX represents the number of structured test vectors produced.

If errors are detected in the course of simulation from the front panel, the following message is displayed:

29A Displays

```
ERROR 75
```

The simulator must be operated under terminal control to diagnose errors more closely.
Terminal Operation

To simulate the function table against fuse RAM from terminal control, press "5" from the top-level command mode:

Assuming that the Basic Gates source file of figure 1-6 has been entered into the source buffer and the corresponding fuse pattern exists in fuse RAM, simulation will proceed at the rate of approximately two vectors per second, producing the display below:

Terminal Displays

If certain control characters are entered from the terminal during the course of simulation, the operation will be affected as follows:
- CTRL S (DC1, ASCII hex 11): halt simulation.
- CTRL Q (DC2, ASCII hex 13): restart simulation after CTRL S.
- CTRL Y (ASCII hex 19): terminate simulation.
- ESC (ASCII hex 1B): terminate simulation and return to front panel control.

Two types of errors are detected during simulation: syntax errors in the function table, and logical errors resulting from incorrect state definitions in the function table. The format of the display for each type of error is shown below.

Syntax errors:

```
Line 0027 Invalid Test Condition
XX LHL XRX XXX XXX
```

The up arrow (^) points to the approximate location of the error. Any function table line with a syntax error will be ignored.

Logical errors:

```
0001 - L not found on pin 0018 - B
0001 XXXXXNNXXXXXXXLN0N
```

When logical errors are detected, the error message is displayed immediately above the incorrect vector. The format of the error message is:

```
0001 - L not found on pin 0018 - B
```

10-715-1114 (303A-100)
If the example errors shown above were to occur in the simulation of the Basic Gates example of figure 1-6, the display would show:

Terminal Displays

Whenever errors occur during simulation from terminal control, the message, “Structured test verify error,” is displayed at the end of simulation as shown above.

The error messages which may be displayed due to simulation errors are listed in table 3-4, along with their meaning.

### Table 3-4. Simulator Error Messages

<table>
<thead>
<tr>
<th>ERROR MESSAGE</th>
<th>MEANING</th>
</tr>
</thead>
<tbody>
<tr>
<td>FUNCTION TABLE not found</td>
<td>The key word FUNCTION TABLE was not found.</td>
</tr>
<tr>
<td>Illegal Device Error</td>
<td>Line 1 does not start with a valid PAL type, i.e., PAL12H6.</td>
</tr>
<tr>
<td>Pin List not found</td>
<td>A valid symbol was not found on line 5.</td>
</tr>
<tr>
<td>Pin List Error</td>
<td>The pin list starting on line 5 does not have the proper number of valid symbols.</td>
</tr>
<tr>
<td></td>
<td>The FUNCTION TABLE pin list has a symbol not found in the line 5 pin list.</td>
</tr>
<tr>
<td></td>
<td>A dashed line was not found after the FUNCTION TABLE pin list.</td>
</tr>
<tr>
<td>Illegal Character Error</td>
<td>A non-printable character was found in the source buffer.</td>
</tr>
<tr>
<td>Invalid Test Condition</td>
<td>An invalid test condition was found. Only, C, X, F, Z, H, and L allowed.</td>
</tr>
<tr>
<td></td>
<td>Too few conditions found before the end of the line or comment.</td>
</tr>
</tbody>
</table>
3.4.6 EDIT SOURCE

The source editor is a line editor tailored for generation and modification of PALASM source code. The editor operates on text stored in the source buffer. The source buffer may be loaded from a host development system as described in section 3.4.2, or text may be generated from an empty buffer using the source editor Insert mode described below.

Source editing may not be performed from the front panel. To begin editing source code from the terminal, press “9” from the top-level command mode:

Terminal Displays

The source editor command menu shown above appears when the editor is entered. Note that two types of commands are available: those that affect the display or cursor location, and those that actually edit text. The amount of source buffer memory presently filled also appears. Refer to table 3-2 for the maximum source buffer size.

The source editor is capable of editing lines longer than the 72 characters displayed on the terminal, up to 80 characters. This may be the case when you generate 80 character lines on a development system and download them. You may also add characters to a line in the Insert mode until the count of 80 is reached, at which point a new line is automatically created. You may edit beyond the right screen margin by moving the cursor to the right screen margin (where the cursor freezes) and then counting invisible character spaces to the desired editing point.

However, shortening long lines using the D command is preferable.

The editor may be placed in any one of three modes at a given time: normal Command mode, Insert mode, or Change mode.

Editor Command Mode

In the Command mode, no marker appears at the cursor location and the editor will respond to any menu command at any point on a line of text. This is the default mode when the editor is entered. Table 3-5 lists the commands available in Command mode and describes their function. An example editing session is provided at the end of this section which illustrates many of the commands.
<table>
<thead>
<tr>
<th>COMMAND</th>
<th>FUNCTION</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Zero)</td>
<td>Display editor</td>
<td>Causes the editor menu to be redisplayed. The editor cursor remains on the same line. Source buffer usage is also displayed.</td>
</tr>
<tr>
<td></td>
<td>menu</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>Beginning (line 0001)</td>
<td>The cursor is moved to the first character in the source buffer.</td>
</tr>
<tr>
<td>E</td>
<td>Display to end</td>
<td>All text from the current line to the end of text is sent to the display. Output may be temporarily halted and then restarted using CTRL S and CTRL Q, and the command may be terminated using CTRL Y.</td>
</tr>
<tr>
<td>L</td>
<td>List 24 lines</td>
<td>Displays the next 23 lines. Output may be temporarily halted and then restarted using CTRL S and CTRL Q, and the command may be terminated using CTRL Y.</td>
</tr>
<tr>
<td>U</td>
<td>Up (previous line)</td>
<td>Moves the cursor to the previous line (the line just “up” on the display).</td>
</tr>
<tr>
<td>RETURN</td>
<td>Go to next line</td>
<td>Moves the cursor to the start of the next line.</td>
</tr>
<tr>
<td># (N)</td>
<td>Go to line N</td>
<td>When you press the “#” key, the editor will prompt you with “Go to line: “ for the desired line number. The last four digits entered are accepted as the line number. Entering a line number greater than that of the last line in the source buffer will take you to the last line. Default is to remain on the same line.</td>
</tr>
<tr>
<td>Space</td>
<td>Move cursor right</td>
<td>Use the space bar to move the cursor to the right along a line of text. To insert characters at the end of an existing line, simply repeat spaces until the cursor stops (at one space past the final character) and then enter the Insert mode (described earlier in this section).</td>
</tr>
<tr>
<td>Backspace</td>
<td>Move cursor left</td>
<td>Moves the cursor one character to the left along a line of text. This command operates in the Command, Insert, and Change modes. It is not possible to backspace beyond the first character on a line.</td>
</tr>
<tr>
<td>(CTRL H)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>Change characters</td>
<td>The C command causes the editor to enter the Change mode as described earlier in this section.</td>
</tr>
<tr>
<td>D</td>
<td>Delete character</td>
<td>Causes the character currently at the cursor position to be deleted from the text. All characters to the right are moved one position left to fill the space.</td>
</tr>
<tr>
<td>I</td>
<td>Insert text</td>
<td>The I command causes the editor to enter the Insert mode as described earlier in this section.</td>
</tr>
<tr>
<td>K</td>
<td>Delete (Kill) current line</td>
<td>Deletes the entire line on which the cursor appears. You may issue the K command with the cursor at any point on the target line. After you delete a line, the same line number is displayed with the previous higher numbered line of text, since all lines have been moved down one to fill the space left by the deleted line.</td>
</tr>
<tr>
<td>COMMAND</td>
<td>FUNCTION</td>
<td>DESCRIPTION</td>
</tr>
<tr>
<td>-----------</td>
<td>---------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>R(M)(N)</td>
<td>Repeat (M) lines after (N)</td>
<td>The R command is used to copy (Repeat) a block of lines including the current line. The block of lines is actually inserted into the existing text, moving existing lines as required. This is particularly useful when several long equations of a similar form are being generated. When you give the R command, the editor prompts for the line count with “Repeat current line plus how many lines?”. You may then enter a number from 0 to 99. Only the last two digits entered are accepted. 0 is the default if no line count is entered. If you enter a line count which exceeds the end of text, only the existing lines will be repeated. An error message will be displayed and no text will be moved if there is insufficient room in memory to repeat the specified lines. A second prompt is now issued (“After line”) to accept the desired destination line for the repeat operation. The last four digits entered are accepted, with 0000 (repeat to beginning of buffer) being the default. A destination line number greater than the last line in the text will repeat at the end of text. An overlap error will occur if the destination line lies within the block of lines to be repeated. After executing the R command, the editor displays the original line number, with a different line of text if the destination line number was lower than the original line number (due to the extra lines now inserted). This command is invalid in the Command mode, but deletes the character just to the left of the cursor, in the Insert mode. Entering a CTRL P will wipe out all text in the source buffer and display a blank line 0001. CTRL Z is the general Exit command for all PLDS editors. In the source editor, it will exit back to the Command mode if in the Insert or Change modes, or from the source editor back to the top level command processor if in the Command mode.</td>
</tr>
<tr>
<td>Rubout/Delete</td>
<td>Delete character (I mode)</td>
<td></td>
</tr>
<tr>
<td>CTRL P</td>
<td>Purge all text</td>
<td></td>
</tr>
<tr>
<td>CTRL Z</td>
<td>Exit I mode, C mode, or editor itself</td>
<td></td>
</tr>
</tbody>
</table>
Insert Mode

To enter the Insert mode from the Command mode, press an “I” at any point on a line of text:

Now a “<” marker appears at the cursor location, and any characters typed in will be inserted into the source text, moving other characters to the right to make space. Lower-case characters are converted to upper-case. While in the Insert mode, the only control characters available are Backspace (CTRL H) to move the insert point one character left, and Delete (or Rubout), to erase the character just left of the cursor.

If you insert text until the source buffer is filled, an “Overflow or Overlap error” message will be displayed. Each additional character entered at this point will cause the last character in the source buffer to be lost.

To exit the Insert mode back to the editor Command mode, enter CTRL Z:

NOTE

Editor response in the Insert mode may be slowed when editing long lines at lower baud rates. In this situation it is possible to garble the displayed line if characters are entered too rapidly.

EXAMPLE:

Original line
Enter Insert mode
Type “(space)” T E S T
Exit Insert mode

Change Mode

To enter the Change mode from the Command mode, press “C” at any point on a line of text:

Now a “>” marker appears at the cursor, and any characters typed in are written over the existing text. Lower-case characters are converted to upper-case. The only control character available in Change mode is Backspace (CTRL H), which moves the cursor one character left.

To exit the Change mode back to the editor Command mode, enter CTRL Z:

If you reach the end of a line while in the Change mode, the editor automatically switches to Insert mode to allow you to continue entering text. The cursor marker also changes from “>” to “<”.

EXAMPLE

Original line
Enter Change mode
Type “E S T (space)”
Exit Change mode
Source Editor Sample Session

In the following sample editing session, the actual keys to be pressed are shown inside quotes and separated by spaces. Control keys (such as RETURN and the space bar) are shown lower-case and in parentheses. No distinction is made between command keys and text entry, since the context should be clear. For example, typing the phrase "TEST LINE" would be shown as:

Type "TEST (space) LINE"

1. Suppose that we have an original source file in the editor as shown below (note cursor on line 0007):

```
0001 PAL20X10
0002 6-BIT COUNTER
0003 BRAND X COMPANY
0004 NOWHERE, USA
0005 CLK D0 D1 D27 D8 D9 /LD /CNT /UP SET /CIN GND
0006 /OC 09 08 07 06 05 04 03 02 01 00 VCC
0007 -
```

2. We want to remove lines 0003 and 0004. First go to line 0003:

```
0001 PAL20X10
0002 6-BIT COUNTER
0003 BRAND X COMPANY
0004 NOWHERE, USA
0005 CLK D0 D1 D27 D8 D9 /LD /CNT /UP SET /CIN GND
0006 /OC 09 08 07 06 05 04 03 02 01 00 VCC
0007 -
```

   Type "3 (return)"

```
0001 PAL20X10
0002 6-BIT COUNTER
0003 BRAND X COMPANY
0004 NOWHERE, USA
0005 CLK D0 D1 D27 D8 D9 /LD /CNT /UP SET /CIN GND
0006 /OC 09 08 07 06 05 04 03 02 01 00 VCC
0007 -
```

   Go to line: 0003
   0003 _BRAND X COMPANY

3. To delete the current line,

```
0001 PAL20X10
0002 6-BIT COUNTER
0003 BRAND X COMPANY
0004 NOWHERE, USA
0005 CLK D0 D1 D27 D8 D9 /LD /CNT /UP SET /CIN GND
0006 /OC 09 08 07 06 05 04 03 02 01 00 VCC
0007 -
```

   Type "K"

```
0001 PAL20X10
0002 6-BIT COUNTER
0003 BRAND X COMPANY
0004 NOWHERE, USA
0005 CLK D0 D1 D27 D8 D9 /LD /CNT /UP SET /CIN GND
0006 /OC 09 08 07 06 05 04 03 02 01 00 VCC
0007 -
```

   Go to line: 0003
   0003 _BRAND X COMPANY
   0003 _NOWHERE, USA
4. Note that line 0003 is now the previous line 0004. Again
delete the current line:
    Type "K"

```
0001 PA00X10
0002 6-BIT COUNTER
0003 BRAND X COMPANY
0004 NOWHERE, USA
0005 CLK D0 D1 D27 D8 D9 /LD /CNT /UP SET /CIN GND
0006 /OC 09 08 07 06 05 04 03 02 01 00 VCC
0007 Go to line: 0003
0008 BRAND X COMPANY
0009 NOWHERE, USA
0010 _CLK D0 D1 D27 D8 D9 /LD /CNT /UP SET /CIN GND
```

5. The old lines 0003 and 0004 are now gone. To list the
source buffer from the beginning:
    Type "B L"

```
0001 PA00X10
0002 6-BIT COUNTER
0003 CLK D0 D1 D27 D8 D9 /LD /CNT /UP SET /CIN GND
0004 /OC 09 08 07 06 05 04 03 02 01 00 VCC
0005 _
```

6. Now move the cursor to the end of line 0002. Repeat-
space means to send spaces until the cursor stops
automatically at the end of the line.
    Type "# 2 (return) (repeat-space)"

```
0001 PA00X10
0002 6-BIT COUNTER
0003 CLK D0 D1 D27 D8 D9 /LD /CNT /UP SET /CIN GND
0004 /OC 09 08 07 06 05 04 03 02 01 00 VCC
0005 Go to line: 0002
0006 6-BIT COUNTER
0007 L. BARRERE_
```

7. Enter the Insert mode and type the correct lines 0003
and 0004:
    Type "I (return) DATA I/O (return)
    REDMOND, (space) WA."

```
0001 PA00X10
0002 6-BIT COUNTER
0003 CLK D0 D1 D27 D8 D9 /LD /CNT /UP SET /CIN GND
0004 /OC 09 08 07 06 05 04 03 02 01 00 VCC
0005 Go to line: 0002
0006 DATA I/O
0007 REDMOND, WA.
```
8. Now exit from the Insert mode back to the Command mode and list from the beginning to see what we have:

Type "(CTRL Z) B L"

0001 PAL0x10  
0002 6-BIT COUNTER  
0003 DATA I/O  
0004 REDMONT, WA.  
0005 CLK D0 D1 D2 D8 D9 /LD /CNT /UP SET /CIN GND  
0006 /OC 09 08 07 06 05 04 03 02 01 00 VCC  
0007 _

9. Now a set of six equations may be generated using the R command. Type in the first equation using the Insert mode, and then place the cursor on the first line of the equation. The display should look like this:

0001 PAL0x10  
0002 6-BIT COUNTER  
0003 DATA I/O  
0004 REDMONT, WA.  
0005 CLK D0 D1 D2 D8 D9 /LD /CNT /UP SET /CIN GND  
0006 /OC 09 08 07 06 05 04 03 02 01 00 VCC  
0007 _/00 := /SET* LD*/D0  ;LOAD  
0008 + /SET*/LD*/00  ;HOLD  
0010 :+ /SET*/LD* CNT* CIN* LD  ;INCR  
0011 - /SET*/LD* CNT* CIN*/UP  ;DECR  
0012 Go to line: 0008  
0008 _/00 := /SET* LD*/D0  ;LOAD  

10. Now repeat lines 0008 through 0012 after line 0012:

Type "R 4 (return) 1 2 (return)"

0001 PAL0x10  
0002 6-BIT COUNTER  
0003 DATA I/O  
0004 REDMONT, WA.  
0005 CLK D0 D1 D2 D8 D9 /LD /CNT /UP SET /CIN GND  
0006 /OC 09 08 07 06 05 04 03 02 01 00 VCC  
0007 _/00 := /SET* LD*/D0  ;LOAD  
0008 + /SET*/LD*/00  ;HOLD  
0010 :+ /SET*/LD* CNT* CIN* UP  ;INCR  
0011 - /SET*/LD* CNT* CIN*/UP  ;DECR  
0012 Go to line: 0008  
0008 _/00 := /SET* LD*/D0  ;LOAD  
Repeat current line plus how many lines? 04  
After line 0012  
0008 _/00 := /SET* LD*/D0  ;LOAD
11. List the source from the beginning to see the block of lines we have just repeated:

Type "B L"

0001 PAL20X10
0002 6-BIT COUNTER
0003 DATA I/O
0004 REDMOND, WA.
0005 /DC 02 07 09 06 05 04 03 02 01 00 VCC
0006 /OC 09 08 07 06 05 04 03 02 01 00 VCC
0007 /G0 = /SET*/LD*/D0
0008  + /SET*/LD*/D0
0009 :LOAD
0010  + /SET*/LD*/CNT*/CIN*/UP
0011 :INCR
0012  + /SET*/LD*/CNT*/CIN*/UP
0013 :DECR
0014 /G0 = /SET*/LD*/D0
0015  + /SET*/LD*/D0
0016 :LOAD
0017  + /SET*/LD*/CNT*/CIN*/UP
0018 :INCR
0019  + /SET*/LD*/CNT*/CIN*/UP
0020  + /SET*/LD*/D0
0021 :DECR
0022 /G1 = /SET*/LD*/D1
0023  + /SET*/LD*/D1
0024 :LOAD
0025  + /SET*/LD*/D1
0026 :INCR
0027  + /SET*/LD*/D1
0028 :DECR
0029 /G2 = /SET*/LD*/D2
0030  + /SET*/LD*/D2
0031 :LOAD
0032  + /SET*/LD*/D2
0033 :INCR
0034  + /SET*/LD*/D2
0035 :DECR
0036 /G3 = /SET*/LD*/D3
0037  + /SET*/LD*/D3
0038 :LOAD
0039  + /SET*/LD*/D3
0040 :INCR
0041  + /SET*/LD*/D3
0042 :DECR
0043 /G4 = /SET*/LD*/D4
0044  + /SET*/LD*/D4
0045 :LOAD
0046  + /SET*/LD*/D4
0047 :INCR
0048  + /SET*/LD*/D4
0049 :DECR
0050 /G5 = /SET*/LD*/D5
0051  + /SET*/LD*/D5
0052 :LOAD
0053  + /SET*/LD*/D5
0054 :INCR
0055  + /SET*/LD*/D5
0056 :DECR
0057

12. The Repeat command may now be used twice more to quickly create six equation patterns which may then be modified to produce the required equations. The result may look like:

0001 PAL20X10
0002 6-BIT COUNTER
0003 DATA I/O
0004 REDMOND, WA.
0005 /DC 02 07 09 06 05 04 03 02 01 00 VCC
0006 /OC 09 08 07 06 05 04 03 02 01 00 VCC
0007 /G0 = /SET*/LD*/D0
0008  + /SET*/LD*/D0
0009 :LOAD
0010  + /SET*/LD*/CNT*/CIN*/UP
0011 :INCR
0012  + /SET*/LD*/CNT*/CIN*/UP
0013 :DECR
0014 /G0 = /SET*/LD*/D0
0015  + /SET*/LD*/D0
0016 :LOAD
0017  + /SET*/LD*/CNT*/CIN*/UP
0018 :INCR
0019  + /SET*/LD*/CNT*/CIN*/UP
0020  + /SET*/LD*/D0
0021 :DECR
0022 /G1 = /SET*/LD*/D1
0023  + /SET*/LD*/D1
0024 :LOAD
0025  + /SET*/LD*/D1
0026 :INCR
0027  + /SET*/LD*/D1
0028 :DECR
0029 /G2 = /SET*/LD*/D2
0030  + /SET*/LD*/D2
0031 :LOAD
0032  + /SET*/LD*/D2
0033 :INCR
0034  + /SET*/LD*/D2
0035 :DECR
0036 /G3 = /SET*/LD*/D3
0037  + /SET*/LD*/D3
0038 :LOAD
0039  + /SET*/LD*/D3
0040 :INCR
0041  + /SET*/LD*/D3
0042 :DECR
0043 /G4 = /SET*/LD*/D4
0044  + /SET*/LD*/D4
0045 :LOAD
0046  + /SET*/LD*/D4
0047 :INCR
0048  + /SET*/LD*/D4
0049 :DECR
0050 /G5 = /SET*/LD*/D5
0051  + /SET*/LD*/D5
0052 :LOAD
0053  + /SET*/LD*/D5
0054 :INCR
0055  + /SET*/LD*/D5
0056 :DECR
0057

3-24
10-715-1114 (303A-100)
3.5 SYSTEM COMMANDS

In addition to the copy (load or program), verify, edit, and select functions described in the Operation Section of your programmer manual, the LogicPak™ offers numerous system commands that allow you to manipulate data and set parameters. System commands are accessed by entering a two-character select code from the programmer front panel or a one-character menu code from the terminal. Some commands will prompt for data entry. The operational overview (figure 3-1) will help you develop data and program a device using the system commands and programmer operations. Table 3-1 lists the select codes for Data I/O programmers to enter system commands from the programmer front panel and the menu codes for control from a terminal in terminal mode.

NOTE

The sequence explanations assume no operating errors. If these occur, the programmer signals with a beep and displays a two-digit error code in front panel mode or an error message in terminal mode. It also beeps once when an incorrect key is pressed. Error codes are explained in appendix B (table B-1) and in your programmer manual. Some errors will return you to the programmer front panel control from the terminal mode.
3.5.1 ENABLE TERMINAL MODE

Select code E1 transfers control of the PLDS to the terminal. After control is transferred, the 29A will display only its action symbol and the terminal will display the command menu (see figure 3-5). This command allows you to access data development and remote operations resident in the design adapters and remote operations using the P/T adapters.

See section 2.4 for terminal setup procedure.

3.5.2 DISPLAY COMMAND MENU

This command causes the PLDS to redisplay its command menu on the terminal as shown in figure 3-5.

DATA I/O CORP. - PALASM Design Adapter - 303A-100-V02 (C) 1982, 1983

- GENERAL COMMANDS -

0 - Display menu
1 - Enter family/diagram code
5 - Enter verify option
7 - Enter security fuse option
8 - Enter functional test data
F - Configuration number
6 - Select attributes

- SOURCE EQUATION COMMANDS -

4 - Assemble PALASM source
5 - Simulate function table
9 - Edit source

- I/O COMMANDS -

2 - Receive PALASM source
3 - Transmit PALASM source
B - Receive JEDEC data
C - Transmit JEDEC data

- FUSE MAP COMMANDS -

A - Display fuse pattern
D - Display fuse sumcheck
E - Edit fuse pattern

NOTE - Always transmit an "ESC" before removing adapter

Figure 3-5. Main Command Menu
3.5.3 FAMILY CODE AND PINOUT CODE

Family and pinout codes may be determined automatically or entered from terminal control (see section 3.4.1). To enter the family and pinout codes from terminal control, press "1" in the top-level command mode:

Terminal Displays

Command + 1 = Enter family/pinout code
Family/pinout code xxxx
3.5.4 SET REJECT COUNT OPTION

This command allows you to select the number of programming pulses applied to the device fuses before the programmer rejects the device as unprogrammable. The default value of 0 selects the manufacturer's specified number of programming pulses. Refer to the adapter manual for specific entries to select optional reject values for single-pulse, military specifications, etc.

NOTE
The PALASM adapter does not provide this option.

Front Panel Operation

![Front Panel Operation](image)

29A Displays

![29A Displays](image)

To change the reject count to an optional value, enter the code number (X) specified in the adapter manual.

29A Displays

![29A Displays](image)

Terminal Operation

To select the reject count from the terminal enter a 5 from the command mode, then respond to the prompt with the count (X).

![Terminal Operation](image)

Terminal Displays

Command: 5 - Enter reject count option
Programming reject count options -
0 - Default
1 - Optional
Enter option: 0
Command:
3.5.5 SELECT VERIFY OPTION

Three options are available for selecting verify and functional test routines. These routines are described in detail in sections 3.4.6 and 1.4.3 of the LogicPak™ manual. Options available are:

<table>
<thead>
<tr>
<th>OPTIONS</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Default option. Perform fuse verify, followed by structured test (if test vectors are present in RAM), and Logic Fingerprint™ test (if one or more Logic Fingerprint™ test cycles are selected), in that order. Perform fuse verify only.</td>
</tr>
<tr>
<td>1</td>
<td>Perform structured test and Logic Fingerprint™ test only, in that order. Do not perform fuse verify.</td>
</tr>
<tr>
<td>2</td>
<td>Option 0 (default) is the option used in normal operation. Option 1 checks the programming of the device fuses without checking device functionality. Use option 2 to functionally test devices with the security fuse blown. In addition, option 2 can be used to learn the Logic Fingerprint™ test of a device with the security fuse blown. Fuse data in RAM will be cleared during this operation. Programming cannot occur with option 2 selected. Verify options must be entered from the programmer’s keyboard or a terminal. The option will remain in effect until it is changed or until the unit is powered down. To reselect the default, key in option 0.</td>
</tr>
</tbody>
</table>

Terminal Operation

To enter the verify option from the terminal, enter 6 from the command mode, then respond to the prompt with the desired option. For example, to select functional test only:

![Terminal Displays]

Command :

6 - Enter verify option
0 - Sequence - fuse verify, structured test, Logic Fingerprint
1 - Fuse verify only
2 - Sequence - structured test, Logic Fingerprint

Enter verify option: 2

Command :

Front Panel Operation

![Front Panel Displays]

At this point, to select functional test only for example, do the steps which follow:

![Front Panel Displays]

29A Displays

![29A Displays]
3.5.6 SELECT SECURITY FUSE OPTION

Some logic devices are equipped with protective fuses called security fuses. Once the security fuses are programmed, the fuse states in the logic array cannot be copied. Programming the security fuses makes it very difficult to pirate a device design.

The PLDS security fuse programming feature is a fail-safe function. You can either enable programming of the security fuse at all times, only allow programming when security fuse data are downloaded to the PLDS via the serial port, or disable programming completely, whether security fuse data are downloaded or not.

When the security fuse has been blown, a Logic Fingerprint™ test and structured test can still be performed, but a fuse verify operation is not possible (see section 3.5.5).

To enable programming of security fuses two conditions must be met: 1) the security fuse state in the programmer RAM must be 1 (or true), and 2) security fuse programming must be enabled. Once the security fuse option is selected, it will remain in effect until changed or until the programmer is turned off.

When security fuse data are entered into RAM in the JEDEC ASCII-logic format (see section 1.4.1 of the LogicPak™ manual), data in the G field indicate the state of the security fuse. The G field does not affect the enable state of the security fuse option; the enable state must be entered separately. This can be done before or after loading JEDEC ASCII-logic format data.

Security fuse states cannot be loaded from a master device.

CAUTION
Once the security fuse is blown, you can no longer verify the state of any fuse in the device. The process cannot be reversed; therefore, be certain that you want to program the security fuse before you activate this function.

Attempting to re-program the device after the security fuse is blown will alter the original fuse pattern and render the device inoperative.

Front Panel Operation

To select a security fuse option from the front panel:

![Selectable Fuse Options](image)

**29A Displays**

Security fuse select-code options are:

<table>
<thead>
<tr>
<th>OPTION</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Default option. Disable programming and set the security fuse state in RAM to 0 (unprogrammed).</td>
</tr>
<tr>
<td>1</td>
<td>Disable programming, and set security fuse state in RAM to 1 (programmed).</td>
</tr>
<tr>
<td>2</td>
<td>Enable programming, and set security fuse state in RAM to 0. (Data downloaded in the JEDEC format can change the security fuse state to 1.)</td>
</tr>
<tr>
<td>3</td>
<td>Enable programming, and set security fuse state in RAM to 1. (Data downloaded in the JEDEC format can change the security fuse bit back to 0.)</td>
</tr>
</tbody>
</table>

For example, to enable security fuse programming and set security fuse state in RAM to 1 (option 3):

![Selectable Fuse Options](image)

**29A Displays**

![Displayed Options](image)
Terminal Operation

To enter the security fuse option from the terminal, enter 7 from the command mode, then respond to the prompt with the desired option. For example, to enable security fuse programming and set security fuse state in RAM to 1, do the following:

7 3

Terminal Displays

Command 7 - Enter security fuse option

<table>
<thead>
<tr>
<th>SECURITY</th>
<th>SECURITY FUSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPTION</td>
<td>FUSE DATA</td>
</tr>
<tr>
<td>PROGRAMMING</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
</tr>
</tbody>
</table>

Enter Security Fuse option: 3

Command: 3
3.5.7 ENTER FUNCTIONAL TEST DATA

Functional test data includes information for the Logic Fingerprint™ test and also the test vectors used by P/T adapters for testing of a programmed device. The Logic Fingerprint™ test information consists of three components:

- The number of test cycles to be performed during the Logic Fingerprint™ test (described later in this subsection). The default value is 00, which disables the Logic Fingerprint™ test.
- The Logic Fingerprint™ starting vector. This is an arbitrary binary sequence, each bit of which corresponds to a pin on the device under test. The starting vector format for a 20-pin device is shown below. Each “x” represents a “1” or a “0” to apply a logic high or logic low to the corresponding pin. Values entered for VCC and ground affect the resulting Logic Fingerprint™ test signature, but have no effect on the device under test.

Pin 1  Ground (pin 10)  VCC (pin 20)

\[ \text{XXXXXXXXXXXXXXXXXXXXXXX} \]

The starting vector is used to initialize the Logic Fingerprint™, and is one of the components (along with the device type, number of test cycles, and programming pattern) which determines the resulting Logic Fingerprint™ test signature. Note that different Logic Fingerprint™ test signatures may result for a given logic design, depending on the choice of starting vector.

- The Logic Fingerprint™ test signature itself is the result of performing the Logic Fingerprint™ test as described later in this subsection.

Logic Fingerprint™ test data may be entered either from the front panel or from the terminal. From the front panel, the number of test cycles and starting vector for the Logic Fingerprint™ test may be entered, and the resulting Logic Fingerprint™ test signature may be viewed or entered. Structured test vectors may not be entered or edited from the front panel but only from a terminal or serial download. All functional test data may be entered from the terminal, including number of test cycles, starting vector, the Logic Fingerprint™ test signature itself, and the test vectors.

NOTE

If a value is entered for the Logic Fingerprint™ test signature, it should be either 0000000000 or a known-good value corresponding to the number of test cycles, starting vector, device, and fuse patterns under test. A value of 0000000000 will cause the LogicPak™ to “learn” the correct Logic Fingerprint™ test signature when a Load, Program, or Verify operation is performed (see section 3.4 of the LogicPak™ manual for details). When in Load, the correct Logic Fingerprint™ signature will be learned independent of the value entered.

If “Device Selection Error” (Prog Pak 30) appears when you select functional test data, you must specify family code and pinout code to define the vector width.

In the subsections which follow, functional test data will be entered to test the Basic Gates design example (see figures 1-5 and 1-6).
Front Panel Operation

From the front panel, the number of test cycles and the Logic Fingerprint™ starting vector may be entered, and the Logic Fingerprint™ test signature may be viewed or entered.

Set Number of Logic Fingerprint™ Test Cycles.

29A Displays

For example, to enable one cycle of testing,

29A Displays

Logic Fingerprint™ and Starting Vector. The starting vector must be converted from the binary form to hexadecimal for entry from the front panel. For our Basic Gates example, we will choose an arbitrary test vector as shown:

The unused portion of the 32-bit vector is assumed to be zeroes and must be included in the hexadecimal vector entry.

For example:

29A Displays

NOTE
The eight-character starting vector is entered into the programmer in two fields. B1 identifies the first field.

To enter the first four hexadecimal digits,

29A Displays

29A Displays

NOTE
B2 represents the second field.

Enter the remaining hexadecimal digit by pressing

29A Displays

The zeroes are ignored, but are needed to correctly position the "F."

This vector, when applied to the Basic Gates example, produces the Logic Fingerprint™ test signature:

ED37A9E4 (hexadecimal)
This value may be viewed or entered at this time by pressing START:

1. Enter the first four characters of the Logic Fingerprint™ test signature if desired.

29A Displays

ED37 E1

The first four characters are displayed as the E1 field. The last four characters (E2 field) may be viewed or entered by pressing START again:

2. Enter the next four characters if desired.

29A Displays

A9E4 E2

Terminal Operation

Entering an "8" from the Command mode allows you to enter functional test data and begin vector editing from the terminal.

8

The functional test data may be entered in response to three prompts (see figure 3-6).

Command : 8 - Enter functional test data
Cycles for Fingerprint: xx
Fingerprint starting vector: xxxxxxxxxxxxxxxxx
Fingerprint: xxxxxxxx
Note: x represents current values

Figure 3-6. Prompts for Entering Functional Test Data

As each prompt appears, you may modify the current values (represented by x’s in figure 3-6) using the following steps:

1. Move the cursor forward (using the spacebar) and backward (using the backspace) along the displayed value until it is positioned over the symbol to be changed.
2. Type the desired symbol.
3. Enter RETURN or CTRL Z at any point to move to the next prompt.
4. CTRL Z is used to exit the functional test entry mode.

For our test example, the values shown in figure 3-7 should be entered.

Command : 8 - Enter functional test data
Cycles for Fingerprint: 01
Fingerprint starting vector: 10000000000000001111
Fingerprint: ED37A9E4

- DISPLAY -
0 ---- Display menu
Return ------- Go to next vector
U --------- Up (previous vector)
#(N) -------- Go to vector (N)
Space -------- Move cursor right
BKSP (CTRL H) - Move cursor left
CTRL Z --------- Exit vector editor

- EDITING COMMANDS -
D --------- Delete (Kill) current vector
R --------- Repeat current vector
CTRL Z -- Exit vector editor

Edit structured vector: 0000
0001: 1100XXIX0XNXHXLHH0N
0002: ---------------------

Figure 3-7. Entering Functional Test Data
Vector Editing. Vectors are created by downloading JEDEC 'V' fields, simulating a source file containing a function table, or by using the vector editor. When the Logic Fingerprint™ test information has been entered (or skipped by entering RETURNs), the vector editor menu appears (see figure 3-7), and a prompt appears for the vector number to be edited. The default vector is 0001, as shown in figure 3-7.

The vector editor is a fixed-format line editor with the first column of the displayed line reserved for command characters as shown below.

Edit structured vector: 0001
0001: 1100XX10XNXXXXXHXLHH0N

A character entered in the first column (normally blank) is interpreted as a command and acted upon immediately; otherwise vector editing is not processed until a RETURN is entered (at any point on the line). The command characters recognized in the first column are 0, U, #, K, and R; see table 3-6 for command character definitions.

During operation, the vector editor copies the selected vector to a temporary buffer where all editing changes are made. Then, when a RETURN command is entered, the temporary buffer is examined for legal characters before copying back to vector memory. You are not allowed to proceed to another vector until all characters are legal in the current vector. Typing a CTRL Z to exit the vector editor will leave the selected vector in its original state.

Table 3-6. Vector Editor Command Characters

<table>
<thead>
<tr>
<th>COMMAND</th>
<th>DESCRIPTION</th>
<th>ACTIVITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 (zero)</td>
<td>Display menu</td>
<td>Redisplays menu and restarts editing on the same vector.</td>
</tr>
<tr>
<td>U</td>
<td>Up (previous vector)</td>
<td>Moves editing to the next lower vector number (the vector one 'up' on the screen).</td>
</tr>
<tr>
<td># (N)</td>
<td>Go to vector (N)</td>
<td>Entering a '#' in the command column causes the vector editor to prompt for the desired vector number (default = 0001). Entering a vector number greater than the last vector will move you to the last vector.</td>
</tr>
<tr>
<td>D</td>
<td>Delete current vector</td>
<td>Current vector is deleted, and all higher vectors moved down one. Current vector number is redisplayed with new vector.</td>
</tr>
<tr>
<td>R</td>
<td>Repeat current vector</td>
<td>Creates a copy of the current vector immediately following the current vector. The copy is displayed, with its vector number (one greater than the original). This command may be given for any vector, and existing vectors will be moved to accommodate the new copy.</td>
</tr>
</tbody>
</table>
An "empty vector" is represented by a dash in all pin positions. This will appear as the first vector in an empty vector editor buffer, or as one past the last vector where data are present in memory. All vectors are numbered lower than the empty vector.

To edit a vector, follow the steps below.

1. Move the cursor forward (using the spacebar) and backward (using the backspace) along the displayed vector until it is positioned over the test condition to be changed.

2. Type the desired test condition to enter it into the vector image; the allowable test conditions are 0-9, X, N, F, H, L, Z, C, and K (see table 3-7 for test condition definition).

Table 3-7. Vector Symbol Definition

<table>
<thead>
<tr>
<th>VECTOR SYMBOL</th>
<th>DEFINITION</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Drive input low</td>
</tr>
<tr>
<td>1</td>
<td>Drive input high</td>
</tr>
<tr>
<td>2-9</td>
<td>Drive input to supervoltage #2-9</td>
</tr>
<tr>
<td>C</td>
<td>Drive input low, high, low</td>
</tr>
<tr>
<td>K</td>
<td>Drive input high, low, high</td>
</tr>
<tr>
<td>N</td>
<td>Power pins and outputs not tested</td>
</tr>
<tr>
<td>L</td>
<td>Test output low</td>
</tr>
<tr>
<td>H</td>
<td>Test output high</td>
</tr>
<tr>
<td>Z</td>
<td>Test output for high impedance</td>
</tr>
<tr>
<td>F</td>
<td>Float input or output</td>
</tr>
<tr>
<td>X</td>
<td>Ignore input or output (not defined in JEDEC format)</td>
</tr>
</tbody>
</table>

NOTE
"X" is not defined in the JEDEC format. The "X" is treated as an "N" for outputs and leaves an input at its previously defined state.

Test conditions 2 through 9 specify non-TTL levels (super voltages) that access special device features. A device may be damaged by improper use of super voltages.

3. Enter RETURN or CTRL Z at any point to move to the next vector or to exit the vector editor.
3.5.8 DISPLAY FUSE PATTERN

This command transmits the fuse pattern in the programmer data RAM to the serial port. The fuse states may be shown as a series of "1"s and "0"s or a series of "."s and "X"s; see section 3.5.12 on selecting characters. The "1"; or "." represents a high resistance fuse, "blown" in a fuse link device. The "0" or "X" represents a low resistance or "intact" fuse. Each fuse can be identified by a decimal fuse number as shown in figure 3-8. The fuse states are arranged in a matrix that corresponds to the logic diagram of the device (figure 3-9). This is useful for comparing or copying a displayed fuse pattern to the device logic diagram. Logic diagrams and fuse number charts for all supported devices are in the appendix of the programming/testing adapter manuals.

<table>
<thead>
<tr>
<th>Command</th>
<th>A - Display fuse pattern</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>X--</td>
</tr>
<tr>
<td>0024</td>
<td>X--X--X--X--X--X--X--X</td>
</tr>
<tr>
<td>0048</td>
<td>X--X--X--X--X--X--X--X</td>
</tr>
<tr>
<td>0072</td>
<td>X--X--X--X--X--X--X--X</td>
</tr>
<tr>
<td>0096</td>
<td>X--X--X--X--X--X--X--X</td>
</tr>
<tr>
<td>0120</td>
<td>X--X--X--X--X--X--X--X</td>
</tr>
<tr>
<td>0144</td>
<td>X--X--X--X--X--X--X--X</td>
</tr>
<tr>
<td>0168</td>
<td>X--X--X--X--X--X--X--X</td>
</tr>
<tr>
<td>0192</td>
<td>X--X--X--X--X--X--X--X</td>
</tr>
<tr>
<td>0216</td>
<td>X--X--X--X--X--X--X--X</td>
</tr>
<tr>
<td>0240</td>
<td>X--X--X--X--X--X--X--X</td>
</tr>
<tr>
<td>0264</td>
<td>X--X--X--X--X--X--X--X</td>
</tr>
<tr>
<td>0288</td>
<td>X--X--X--X--X--X--X--X</td>
</tr>
<tr>
<td>0312</td>
<td>X--X--X--X--X--X--X--X</td>
</tr>
<tr>
<td>0336</td>
<td>X--X--X--X--X--X--X--X</td>
</tr>
<tr>
<td>0360</td>
<td>X--X--X--X--X--X--X--X</td>
</tr>
<tr>
<td>Sumcheck 1BB9</td>
<td></td>
</tr>
</tbody>
</table>

Command:

- = open
X = intact

Fuse Number = First Fuse Number + Increment

NOTE
Sending certain control characters to the PLDS during the course of fuse pattern display will affect the display. The output may be stopped by sending a CTRL S (DC1 or ASCII 11 hex) and then restarted by sending a CTRL Q (DC3 or ASCII 13 hex).

A CTRL Y (ASCII 19 hex) will terminate the transmission and return to the terminal or front panel operation.

An ESC character (ASCII 1B hex) will terminate the transmission and return to front panel operation.

Figure 3-8. Complete Fuse Pattern
NOTE: Fuse Number = First Fuse Number + Increment

Figure 3-9. Logic Diagram for Basic Gates Example
The last character of the fuse pattern transmission is either CTRL C (ETX or ASCII 03) or a CTRL Z (ASCII 1A hex). (See section 3.5.9 on selecting the termination character.)

Front Panel Control
To display the fuse pattern from front panel control, follow these steps:

![Front Panel Control Diagram]

29A Displays

![29A Displays]

29A Displays

![29A Displays]

NOTE

☐ is the action symbol. XXXX represents the fuse array checksum.

Terminal Control
To display the fuse pattern from the terminal command mode, enter an “A”:

![Terminal Control Diagram]

Terminal Displays

![Terminal Displays]

Command 1: A – Display fuse pattern

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>D0</td>
<td></td>
</tr>
<tr>
<td>D1</td>
<td></td>
</tr>
<tr>
<td>D2</td>
<td></td>
</tr>
<tr>
<td>D3</td>
<td></td>
</tr>
</tbody>
</table>

Terminal Command

Command 4:

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td></td>
</tr>
<tr>
<td>01</td>
<td></td>
</tr>
<tr>
<td>02</td>
<td></td>
</tr>
<tr>
<td>03</td>
<td></td>
</tr>
</tbody>
</table>

Sign #:

Command 0
3.5.9 JEDEC FORMAT DATA EXCHANGE

Fuse data, test vectors, and the Logic Fingerprint™ test signature are transmitted between the host computer and the PLDS in the JEDEC format. The JEDEC format is described in detail in appendix A. A brief overview of the format is provided in this section, and shown in figure 3-11. Figure 3-10 shows an example JEDEC transmission and its components.

The transmission consists of a start-of-text (STX) character, the various fields, an end-of-text (ETX) character, and a transmission checksum as shown in figure 3-11.

![Figure 3-10. JEDEC Transmission—Basic Gates Example](image_url)
Figure 3-11. JEDEC Format (Breakdown of Figure 3-10)
The transmission checksum is the 16-bit sum of all ASCII characters transmitted between and including the STX and ETX. The parity bit is excluded in the calculation (see figure 3-12). The transmission checksum computed by the PLDS may be found by examining data RAM addresses 405 and 406, using the programmer's EDIT mode (discussed later in this subsection). Some computer operating systems do not allow a user to control what characters are sent, especially at the end of a line. The transmission checksum may be disabled in this case by sending a dummy checksum of "0000".

In general each field in the format starts with an identifier, is followed by the information, and is terminated with an asterisk. For example, "701*" sets the number of Logic Fingerprint™ test cycles to 1. The design specification header does not have an identifier and must be the first field in the transmission, immediately following the STX.

Fuse information is specified by the "OF", "F", "L", and "C" fields. The "OF", "F", and "C" fields are optional.

The "OF" field sets the maximum allowable fuse number; this will override the value set by the family code and pinout code. The "F" field sets the default fuse value. An "F0*" fills the fuse RAM with 0s, and an "F1*" fills the fuse RAM with 1s. This operation takes a significant amount of time and can lead to an input buffer overflow at high baud rates.

The "L" field starts with a decimal fuse number and is followed by a stream of fuse states (1 or 0). The fuse number may include leading zeroes (i.e. "L12" and "L0012" are the same). A "space" and/or a "carriage return" must separate the fuse number from the fuse states. The stream of fuse states can be as long as desired (up to the maximum allowable fuse number). The fuse data for an entire device, for example, could be sent in one "L" field starting at zero and continuing for all fuses in the device. Spaces and carriage returns may be inserted to make the stream more readable. Each "L" field must be terminated with an asterisk.

Example 1:

\[
\text{(STX)} \ast (\text{ETX}) \ 00\text{EF} \quad \text{02} + \text{2A} + \text{03} = \text{2F}
\]

Example 2:

\[
\begin{align*}
\text{random text (return) (line feed)} & = \text{0000} \\
\text{(STX) TEST* (return) (line feed)} & = 02+54+45+53+54+2A+0D+0A = 0183 \\
\text{OF03B4* (return) (line feed)} & = 51+46+30+33+38+34+2A+0D+0A = 01A7 \\
\text{F0* (return) (line feed)} & = 46+30+2A+20+0D+0A = 00F7 \\
\text{L10 101* (return) (line feed)} & = 4C+31+30+20+31+30+31+2A+0D+0A = 01A0 \\
\text{(ETX) 05C4 (return) other random text} & = 03 = \text{0003} \\
\text{(ETX) 05C4 (return) other random text} & = 05C4
\end{align*}
\]
The "C" field is the sum-check of the entire fuse RAM (fuse number 0 to maximum fuse number for the selected device), not just the fuse states sent. See figure 3-13. (The JEDEC term "Fuse Checksum" is the same as Data I/O's term "sum-check").

The structured test vector information is specified by the "QP", "P", and "V" fields. The "QP" field defines the number of pins on the device and overrides the value set by the family code and pinout code. The "V" field starts with a vector number, is followed by a space, then by a series of test conditions for each pin, then is terminated with an asterisk. The test conditions are normally sent in pin number order, however the "P" field can specify a different sequence. The PLDS JEDEC translator does not validate the test conditions in the vectors (see table 3-7 for the presently defined test conditions). The super-voltage test conditions (2 through 9) are used to apply non-TTL levels to certain pins to access special test features. A device could be damaged by improper use of super-voltages.

The Logic Fingerprint™ Test information is specified by the "T", "S", and "R" fields. The "T" field defines the number of test cycles to be performed. The legal values are 0 to 99. The "S" field defines the starting vector with a series of 1s and 0s for each pin. The "R" field defines the 8 digit hexadecimal Logic Fingerprint™ test signature.

The "G" field defines the security fuse state.

The "D" field is not sent by new versions of the PLDS JEDEC translator. It has been replaced by the "QF" and "QP" fields and the manual setting of family codes and pinout codes.

( STX ) # F0 # L00000
01001110 00001000 11110000 11111111 01010001 *
C021A*  
( ETX ) 0000

The F0* cleared all the fuse RAM to 0. The L field transmitted 40 fuse states starting at 0.

<table>
<thead>
<tr>
<th>Fuse number</th>
<th>00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16</th>
</tr>
</thead>
<tbody>
<tr>
<td>State</td>
<td>0 1 0 0 1 1 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MSB</th>
<th>LSB</th>
</tr>
</thead>
<tbody>
<tr>
<td>7 6 5 4 3 2 1 0</td>
<td>7 6 5 4 3 2 1 0</td>
</tr>
<tr>
<td>0000</td>
<td>0 1 1 1 0 0 1 0</td>
</tr>
<tr>
<td>0008</td>
<td>0 0 0 1 0 0 0 0</td>
</tr>
<tr>
<td>0016</td>
<td>0 0 0 0 1 1 1 1</td>
</tr>
<tr>
<td>0024</td>
<td>1 1 1 1 1 1 1 1</td>
</tr>
<tr>
<td>0032</td>
<td>1 0 0 0 1 0 1 0</td>
</tr>
<tr>
<td>0040</td>
<td>0 0 0 0 0 0 0 0</td>
</tr>
<tr>
<td>0048</td>
<td>0 0 0 0 0 0 0 0</td>
</tr>
<tr>
<td>xxxxx</td>
<td>0 0 0 0 0 0 0 0</td>
</tr>
<tr>
<td></td>
<td>021A</td>
</tr>
</tbody>
</table>

Figure 3-13. Computing the Fuse RAM Checksum
Transmit JEDEC Data

This command transmits the contents of the fuse and vector RAM to the serial port in the JEDEC format (see appendix A).

The following characteristics apply to JEDEC transmission.

- The output may be halted by sending a CTRL S (DC1 or ASCII 11 hex) and restarted by sending a CTRL Q (DC3 or ASCII 13 hex).
- An ESCAPE character (ASCII 1B hex) will abort the transmission and return to the programmer front panel operation.
- A CTRL Y (ASCII 19 hex) will terminate the transmission and return to the terminal or programmer front panel operation.
- The Logic Fingerprint™ test fields (S, R, and T) are not sent if the number of cycles is 0.
- The “G” field is sent only if security fuse data is a “1.”
- The fuse checksum (C field) is the 16-bit sum of all fuse states (i.e., from fuse 0 to the fuse limit for the device). See figure 3-13.

Front Panel Control

To transmit JEDEC data, follow the steps below.

![chart]

29A Displays

![chart]

NOTE

☐ is the action symbol. XXXX represents the fuse array sum-check.

Terminal Control

To transmit JEDEC data from the terminal mode, enter a “C” from the Command mode:

![chart]

See figure 3-10 for the terminal display of the Basic Gates design example data.

Receive JEDEC Data

This command prepares the programmer to receive fuse and vector data from a peripheral device via the serial port. A translator converts the JEDEC format data (see appendix A) to the memory image required by the PLDS.

NOTE
The D field is ignored by the translator.
The correct family code and pinout code must be entered before receiving JEDEC data. See table B-1 in appendix B for correct family codes and pinout codes.

There are three types of errors that may be caused by receiving improper data in the JEDEC format (see table 3-8). You may determine the field in which the error

<table>
<thead>
<tr>
<th>ERROR</th>
<th>DESCRIPTION</th>
<th>POSSIBLE FIELDS</th>
</tr>
</thead>
<tbody>
<tr>
<td>82</td>
<td>SUMCHK ERR</td>
<td>Transmission check-sum</td>
</tr>
<tr>
<td>84</td>
<td>INVALID DATA</td>
<td>ETX F L S V</td>
</tr>
<tr>
<td>91</td>
<td>I/O FORM ERR</td>
<td>C G L P R T V</td>
</tr>
</tbody>
</table>

Table 3-8. Translation Input Errors
occurred by examining data RAM location 0408; the ASCII value (hexadecimal) of the field is stored here (see table 3-9). More information about the possible cause of the error may be found in table 3-10.

Table 3-9. ASCII Values of Field Identifiers

<table>
<thead>
<tr>
<th>FIELD IDENTIFIER</th>
<th>ASCII VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>(ETX)</td>
<td>03</td>
</tr>
<tr>
<td>C</td>
<td>43</td>
</tr>
<tr>
<td>F</td>
<td>46</td>
</tr>
<tr>
<td>G</td>
<td>47</td>
</tr>
<tr>
<td>L</td>
<td>4C</td>
</tr>
<tr>
<td>P</td>
<td>50</td>
</tr>
<tr>
<td>R</td>
<td>52</td>
</tr>
<tr>
<td>S</td>
<td>53</td>
</tr>
<tr>
<td>T</td>
<td>54</td>
</tr>
<tr>
<td>V</td>
<td>56</td>
</tr>
</tbody>
</table>

To examine the data RAM location 0408, perform these steps.

29A Displays

```
EDIT ADDR...XXXXX
```

29A Displays

```
4 0 8 8 START
```

NOTE

XXXX is the current address.
XX is the field identifier in hexadecimal.

The transmission checksum computed by the PLDS may be found by examining data RAM locations 405 and 406 in a similar fashion.

Table 3-10. Translator Input Error Codes

<table>
<thead>
<tr>
<th>ERROR</th>
<th>DISPLAY</th>
<th>FIELD*</th>
<th>POSSIBLE CAUSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>82</td>
<td>SUMCHK ERR</td>
<td>ETX</td>
<td>Transmission checksum of all ASCII characters does not match the computed value.</td>
</tr>
<tr>
<td>84</td>
<td>INVALID DATA</td>
<td>ETX</td>
<td>Fuse sum-check does not match computed sum-check. The comparison is not made until the transmission is complete, so the field is stored as ETX rather than C. The sum-check includes the entire fuse RAM as defined by the family and pinout code, not just the fuse states sent.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>F</td>
<td>Invalid character in field. Only “1” and “0” are allowed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>L</td>
<td>A space or carriage return did not follow the fuse number.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>L</td>
<td>An invalid character was in the fuse state field. Only “1” and “0” are allowed. Spaces, line feeds, and carriage returns are ignored.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>S</td>
<td>Invalid character in field. Only “1”, “0”, and “N” are allowed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>V</td>
<td>Too few or too many test conditions.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>C</td>
<td>Invalid character in field, must be 4 digit hexadecimal number.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>G</td>
<td>Invalid character in field. Only “1” or “0” are allowed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>L</td>
<td>Fuse number exceeds fuse limit for device or invalid fuse number (must be decimal number).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>P</td>
<td>Too few or too many pins or invalid pin number for device.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>T</td>
<td>Test cycles greater than 99.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>R</td>
<td>Invalid character in field: must be 8 digit hexadecimal number.</td>
</tr>
</tbody>
</table>

*From RAM Addr. 0408
Front Panel Control

To receive JEDEC data from the front panel mode perform the steps which follow.

29A Displays

Terminal Control

To receive JEDEC data from the terminal mode, enter a "B" from the Command mode:

Terminal Displays

Command : B - Receive JEDEC data

NOTE

□ is the action symbol. XXXX represents the fuse array sum-check.
3.5.10 EDIT FUSE PATTERN

The individual fuses that make up a PAL® fuse map may be edited using the fuse map editor. Fuses may be changed from blown to unblown or vice-versa on a downloaded fuse map, a fuse map generated by assembly of source code, or directly in fuse memory.

Fuses may be edited one at a time from the front panel, or in line editor fashion from a terminal. In the examples that follow, assume that we are editing the Basic Gates fuse map of figure 3-8, representing the logic diagram of figure 3-9.

If "Device Selection Error" appears when you enter the fuse editor, you must specify the family code and pinout code to define the fuse map.

Front Panel Control

Enter the fuse editor with select code EE:

![Fuse Editor with Select Code EE](image)

XXXX is decimal number of fuse being edited, ** is binary state of fuse number XXXX (00 or 01).

![Fuse State Display](image)

The desired fuse number for editing from the front panel may be scrolled to by using the START and REVIEW keys, or specified directly by entering the fuse number XXXX as shown above. The data display on the right reflects the current state of the selected fuse:

01 = high-resistance, "blown" fuse
00 = low-resistance, fuse intact

Entering a 0 or a 1 while displaying a selected fuse will store that state for the fuse.

To change fuse number 98 in our Basic Gates example from unblown to blown:

![Fuse Editor with Select Code EE](image)

Enter the decimal fuse number, 98.

![Fuse State Display](image)

This display indicates that RAM data for fuse 98 is set for "don't program." To change it to a programmed (blown) state:

![Fuse Editor with Select Code EE](image)

(Fuse number increments automatically.)

To decrement a fuse number:

![Fuse Editor with Select Code EE](image)

29A Displays

![Fuse State Display](image)
Terminal Control

Enter an "E" from the terminal Command mode:

![Terminal Displays]

You may now specify a fuse number directly, or enter RETURN to display the first fuse row.

The fuse editor is a fixed-format line editor, with the first column of the displayed line reserved for command characters. A character entered in the first column (normally blank) is interpreted as a command and acted upon immediately; otherwise fuse editing is not processed until a RETURN or CTRL Z is entered (at any point on the line). The command characters recognized in the first column are 0 (zero) and #.

The fuse editor display (see figure 3-14) shows the specified fuse number followed by the next N consecutive fuses, where N is the number of fuses in one row of the selected PAL. Any fuse number may be specified, regardless of row boundaries, and the display will follow this convention. Thus entering RETURN at any time moves the editor to the fuse one row down from the previously specified fuse. Index marks are shown over every tenth fuse in the row displayed, for easy location of fuses beyond the one specified. Also note that the fuse display may be changed from X/- to 0/1 with select code CE or main menu command G (see section 3.5.12).

---

Command : E - Edit fuse pattern

- COMMANDS -
0 ----------- Display menu
# ----------- Go to fuse number
CTRL Z -------- Exit fuse editor

Enter decimal fuse number : 0000

0000    X-----------
0024 XXXXXXXXXXXXXXXXXXXX
0048 XXXXXXXXXXXXXXXXXXXX
0072 XXXXXXXXXXXXXXXXXXXX
0096 X-X-----------
0120 XXXXXXXXXXXXXXXXXXXX
0144 X-----------
0168 X-X-----------
0192 X-X-----------

---

- FUSE EDITING -
Space ----------- Move cursor right
BKSP (CTRL H) ---- Move cursor left
Return ----------- Edit next row
CTRL Z -------- Exit fuse editor

Mark every tenth fuse
Fuses in row
Command character
First fuse number

---

Figure 3-14. Default Fuse Editor Pattern

3-48
10-715-1114 (303A-100)
In operation, the fuse editor copies the selected row to a temporary buffer where all editing changes are made. Then, when a command or RETURN is entered, the editing buffer is examined for legal characters before copying back to the fuse map. You are not allowed to proceed to another row until all characters are legal in the current row. Typing a CTRL Z to exit the fuse editor from an untested edited row will leave the row in its original state.

To edit a fuse row, use the following procedure:

1. Move the cursor back and forth along the displayed row using SPACE and BACKSPACE until it is positioned over the fuse to be changed.
2. Type the desired symbol to enter it into the editing buffer as the fuse state.
3. Enter 0 (zero) or # in the command character position at any time to display the menu or move to a specific fuse number.
4. Type RETURN at any time to move to the next row.
5. Type CTRL Z at any time to exit the fuse editor.

Editing fuse number 98 in our example may be done in two ways. As one method, you can enter the fuse editor and type RETURN until the desired row appears (beginning with fuse 0096), resulting in a display that matches the device data sheet, and then space three times to locate fuse 98. The display in this case will resemble figure 3-14.

Alternatively, fuse number 98 may be directly specified. When this is done, a fuse “row” is displayed which begins with fuse number 0098 and does not match any of the rows in the logic diagram of figure 3-9. Fuse number 98 may now be modified without counting spaces, and subsequent RETURNs will jump to the fuses directly below fuse 98 in the same column (122, 146, 170, etc.). Figure 3-15 shows the display when this method is used.

```
Enter decimal fuse number : 0098
0098 x---------------------xx
0122 xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx--
0146 --x------------------------
0170 -------x------------------
```

Figure 3-15. Starting Fuse Not on Row Boundary
3.5.11 DISPLAY CONFIGURATION NUMBER

This command displays the configuration number of the adapter firmware. Configuration numbers are used as serial numbers for firmware.

Front Panel Control
Enter SELECT EF from the front panel:

Terminal Control
Enter an “F” from the terminal command mode:

Terminal Displays

NOTE
XXXX is the configuration number of the firmware in the adapter plugged into the PLDS.
### 3.5.12 SELECT ATTRIBUTES

This command allows you to select one of two options for any of seven attributes as shown below. The only options available to the PALASM and H & L Design Adapters are those numbered 0 thru 7:

<table>
<thead>
<tr>
<th>OPTION</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Echo (full duplex): PLDS echoes all characters received at the serial port.</td>
</tr>
<tr>
<td>1</td>
<td>No echo (half duplex).</td>
</tr>
<tr>
<td>2</td>
<td>JEDEC full mode: described by the JEDEC standard (JC-42-1-81-62). This is the default state.</td>
</tr>
<tr>
<td>3</td>
<td>JEDEC kernel mode: selects the kernel mode (see appendix A for kernel mode definition).</td>
</tr>
<tr>
<td>4</td>
<td>Fuse display X/—: displays an unprogrammed fuse as &quot;X&quot; and a programmed fuse as a &quot;—&quot;. This is the default state.</td>
</tr>
<tr>
<td>5</td>
<td>Fuse display 0/1: displays an unprogrammed fuse as &quot;0&quot; and a programmed fuse as &quot;1&quot;.</td>
</tr>
<tr>
<td>6</td>
<td>End upload with ETX: PLDS terminates an upload operation (serial data transmission) with an ETX character (ASCII hex 03). This is the default state.</td>
</tr>
<tr>
<td>7</td>
<td>End upload with CTRL Z: ends the upload with a CTRL Z.</td>
</tr>
</tbody>
</table>

An underblow condition occurs when the programmer RAM indicates that a particular fuse should be blown and the device in the socket shows the fuse to be unblown. An overflow condition occurs when the programmer RAM indicates that a fuse is unblown yet the part shows it to be blown.

- Disable underblow/overflow display: disables this attribute.
- Enable underblow/overflow display: enables this attribute.

Some registered devices need to be initialized to a known state before functional testing. One method is to force the registers to a particular state. This function is referred to as preload. The default state (A) disables the function. The function may be enabled by entering a "B", but if it is not implemented in the P/T adapter, a warning message will be output and the feature once again is disabled.

- Disable preload option: this is the default state.
- Enable preload option

Two-pass functional verify: performs the normal two-pass functional verify at VCC voltages above and below nominal.

- One-pass functional verify: speeds up the testing cycle by only doing a one-pass functional verify at the nominal VCC voltage.
Front Panel Control

To access the attributes from the front panel, do the following:

29A Displays

To change any attribute, enter the code number from those given above where the (X) is shown in the following key sequence.

29A Displays

Terminal Control

To access the attributes from the terminal, enter a G from the command mode.

Terminal Displays

Command: G - Select attributes
0 - Echo (full duplex)
1 - No echo (half duplex)
2 - JEDEC full mode (default)
3 - JEDEC kernel mode
4 - Fuse display V/ (default)
5 - Fuse display V:
6 - End unload with ETX (default)
7 - End unload with CTRL Z
Options: 1, 2, 4, 6

To change an attribute or attributes from the terminal, space or backspace (CTRL H) to the appropriate attribute(s) and enter the new value. The edit session is terminated by a RETURN if the edited attribute(s) are to be saved or by a CTRL Z if they are not to be saved. If an invalid value is entered the line will be repeated, including the invalid data, waiting for the correct value(s) to be entered.
3.5.13 EXIT COMMANDS

During terminal mode, a CTRL Z will exit specific operating modes. When using the design adapters, this function is also used to terminate the change, insert, and edit modes.

CTRL + Z simultaneously

The ESC key is used to terminate all PLDS operations and return control to the front panel. This must be done before removing an adapter or the LogicPak™.

returns control to the programmer front panel from terminal control.
SECTION 4

CIRCUIT DESCRIPTION

4.1 INTRODUCTION
This section defines the functions of the PALASM Design Adapter's principal components and firmware.

4.2 GENERAL ARCHITECTURE
The adapter interfaces with the LogicPak™. When installed, the adapter's firmware replaces the firmware in the LogicPak™.

4.3 COMPONENT LAYOUT
The block diagram of the adapter's electronics is shown in figure 4-1, and the schematic is at the back of this manual. The design adapter's firmware is resident in two or more EPROMs, which receive address and select inputs from the LogicPak™. The EPROM outputs are buffered by an octal data gate.

One EPROM (U1) resides in the address range 8000 to 7FFF, while the other four EPROMs (U2, U3, U4 and U8) are paged into the address range 8000 to 9FFF. The paging is controlled by the LED select lines (SEL A and SEL B).

Figure 4-1. Block Diagram, PALASM Design Adapter
4.4 FIRMWARE OPERATION

The data RAM memory map is shown in table 4-1. The fuse data occupies the first 1K bytes of data RAM. Each byte defines 8 fuses, see table 4-2. General test information is contained in 14 bytes starting at address 0400 (see table 4-3). The structured test vectors are stored as ASCII characters starting at address 040F (see figure 4-2).

The PALASM source is stored as ASCII characters (see figure 4-3). The starting location is dependent on the programmer RAM size (see table 4-1). The first byte is always a NUL (ASCII 00). The end of text marker has the eighth bit set, i.e., 80 through FF hex. The carriage return (ASCII OD hex) is the only control character allowed in the source buffer.

Table 4-1. PALASM Design Adapter Memory Map

<table>
<thead>
<tr>
<th>PROGRAMMER RAM SIZE</th>
<th>4K</th>
<th>8K</th>
<th>16K</th>
<th>64K</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fuse</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0000</td>
<td>0000</td>
<td>0000</td>
<td>0000</td>
<td>0000</td>
</tr>
<tr>
<td>03FF</td>
<td>03FF</td>
<td>03FF</td>
<td>03FF</td>
<td>03FF</td>
</tr>
<tr>
<td>Test</td>
<td>0400</td>
<td>0400</td>
<td>0400</td>
<td>0400</td>
</tr>
<tr>
<td>040E</td>
<td>040E</td>
<td>040E</td>
<td>040E</td>
<td>040E</td>
</tr>
<tr>
<td>Vector</td>
<td>040F</td>
<td>040F</td>
<td>040F</td>
<td>040F</td>
</tr>
<tr>
<td>07FF</td>
<td>07FF</td>
<td>0FFF</td>
<td>1FFF</td>
<td>1FFF</td>
</tr>
<tr>
<td>Source</td>
<td>0000</td>
<td>1000</td>
<td>2000</td>
<td>2000</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>00FF</td>
<td>1FFF</td>
<td>3FFF</td>
<td>3FFF</td>
</tr>
</tbody>
</table>

Table 4-2. Fuse RAM Memory Map

<table>
<thead>
<tr>
<th>RAM ADDRESS</th>
<th>DECIMAL FUSE NUMBERS</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>7 6 4 4 3 2 1 0</td>
</tr>
<tr>
<td>0001</td>
<td>15 14 13 12 11 10 9 8</td>
</tr>
<tr>
<td>0002</td>
<td>23 22 21 20 19 18 17 16</td>
</tr>
<tr>
<td>0003</td>
<td>31 30 29 28 27 26 25 24</td>
</tr>
<tr>
<td>03FE</td>
<td>8183 8182 8181 8180 8179 8178 8177 8176</td>
</tr>
<tr>
<td>03FF</td>
<td>8191 8190 8189 8188 8187 8186 8185 8184</td>
</tr>
</tbody>
</table>

Table 4-3. Test Information Memory Map

<table>
<thead>
<tr>
<th>RAM ADDRESS</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>0400</td>
<td>Test cycle count</td>
</tr>
<tr>
<td>0401</td>
<td>Starting vector for Logic Fingerprint™ test (4 bytes)</td>
</tr>
<tr>
<td>0402</td>
<td>Same</td>
</tr>
<tr>
<td>0403</td>
<td>Same</td>
</tr>
<tr>
<td>0404</td>
<td>Same</td>
</tr>
<tr>
<td>0405</td>
<td>Structured vector test: vector that failed</td>
</tr>
<tr>
<td>0406</td>
<td>Transmit JEDEC data: CheckSum MSB</td>
</tr>
<tr>
<td>0407</td>
<td>Security fuse state</td>
</tr>
<tr>
<td>0408</td>
<td>Receive JEDEC data: field that failed</td>
</tr>
<tr>
<td>0409</td>
<td>Resulting Logic Fingerprint™ (4 bytes)</td>
</tr>
<tr>
<td>040A</td>
<td>Same</td>
</tr>
<tr>
<td>040B</td>
<td>Same</td>
</tr>
<tr>
<td>040C</td>
<td>Same</td>
</tr>
<tr>
<td>040D</td>
<td>Flag to indicate structured vectors present</td>
</tr>
<tr>
<td>040E</td>
<td>Number of structured vectors</td>
</tr>
</tbody>
</table>

Figure 4-2. Test Vector Memory Map

<table>
<thead>
<tr>
<th>HEX</th>
<th>ASCII</th>
</tr>
</thead>
<tbody>
<tr>
<td>00 50 41 4C 31 32 48 36 20 20 20 20 20 20 50 41</td>
<td>.PAL12H5  PA</td>
</tr>
<tr>
<td>4C 20 44 45 53 49 47 4E 20 53 50 45 43 49 46 49</td>
<td>L DESIGN SPECIFI</td>
</tr>
<tr>
<td>43 41 54 49 4F 4E 20 0D 50 30 31 0D 42 41 53 49</td>
<td>CATION .P01.BASI</td>
</tr>
<tr>
<td>43 20 47 41 54 45 53 0D 44 41 54 41 20 49 2F 4F</td>
<td>C GATES.DATA I/O</td>
</tr>
<tr>
<td>60 43 20 44 46 20 47 4D 20 4D 20 4E 20 50 20 51</td>
<td>.C D F G M N P G</td>
</tr>
<tr>
<td>20 49 20 47 4E 44 4A 20 4A 20 4E 20 4C 20 52 20 4F</td>
<td>I GND J K L R D</td>
</tr>
<tr>
<td>20 48 20 45 20 42 20 41 20 56 43 43 0D 0D 42 20</td>
<td>H E B A VCC..B</td>
</tr>
<tr>
<td>3D 20 2F 41 20 20 20 20 20 3B 49 4E 56 45 52 54</td>
<td>= /A INVERT</td>
</tr>
<tr>
<td>45 52 0D FF FF 00 00 00 00 00 00 00 00 00 00 00 00</td>
<td>ER........................</td>
</tr>
</tbody>
</table>

Figure 4-3. Text Source Buffer

4-2
10-715-1114 (303A-100)
APPENDIX A
STANDARD DATA TRANSFER FORMAT BETWEEN
DATA PREPARATION SYSTEM AND PROGRAMMABLE
LOGIC DEVICE PROGRAMMER

This document defines a format for the transfer of information between a data preparation or storage system and a device programmer. This format provides for, but is not limited to, the transfer of fuse, test, identification, and comment information in an ASCII representation. This format defines the "intermediate code" between device programmers and data preparation storage systems.

NOTE
This is Data I/O's implementation of the JEDEC (Joint Electron Device Engineering Council) standard (JC-42.1-81-62).

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Data I/O Corporation
10525 Willows Road N.E./C-46
Redmond, WA 98052
(206) 881-6444

Version 1.1 May 5, 1983
The Backus-Naur Form (BNF) is used in this document to define the format syntax.

A.1.1 BNF RULES

"::=" denotes "is defined as".

Characters enclosed by single quotes are literals.

Parentheses enclose identifiers.

Square brackets enclose optional items.

Braces (curly brackets) enclose a repeated item. The item may appear zero or more times.

A vertical bar separates alternative items.

A repeat count is given by a "::n" suffix. For example, a six digit number would be defined as (number) ::= (digit) :6.

Example

The English description of a person’s name may be as follows:

The full name consists of an optional title followed by a first name, a middle name, and a last name. The person may not have a middle name or may have several middle names. The titles consist of Mr., Mrs., Ms., Miss, and Dr.

The BNF definition would be:

\[
\text{(full name)} ::= [\text{(title)}] \text{(f. name)} \{ \text{(m. name)} \}
\]

\[
\text{(l. name)}
\]

\[
\text{(title)} ::= \text{Mr.} \mid \text{Mrs.} \mid \text{Ms.} \mid \text{Miss} \mid \text{Dr.}
\]

A.1.2 BNF DEFINITIONS

\[
\text{(digit)} ::= \text{‘0’} \mid \text{‘1’} \mid \text{‘2’} \mid \text{‘3’} \mid \text{‘4’} \mid \text{‘5’} \mid \text{‘6’} \mid \text{‘7’} \mid \text{‘8’} \mid \text{‘9’}
\]

\[
\text{(hex-digit)} ::= \text{(digit)} \mid \text{‘A’} \mid \text{‘B’} \mid \text{‘C’} \mid \text{‘D’} \mid \text{‘E’} \mid \text{‘F’}
\]

\[
\text{(binary-digit)} ::= \text{‘0’} \mid \text{‘1’}
\]

\[
\text{(number)} ::= \text{(digit)} \{ \text{(digit)} \}
\]

\[
\text{(del)} ::= \text{(space)} \mid \text{(carriage return)}
\]

\[
\text{(delimiter)} ::= \text{(del)} \{ \text{(del)} \}
\]

\[
\text{(printable character)} ::= \text{(ASCII 20 hex} \ldots \text{7E hex)}
\]

\[
\text{(control character)} ::= \text{(ASCII 00 hex} \ldots \text{1F hex)}
\]

\[
\text{| (ASCII 7F hex)}
\]

\[
\text{(STX)} ::= \text{(ASCII 02 hex)}
\]

\[
\text{(ETX)} ::= \text{(ASCII 03 hex)}
\]

\[
\text{(carriage return)} ::= \text{(ASCII 0D hex)}
\]

\[
\text{(line feed)} ::= \text{(ASCII 0A hex)}
\]

\[
\text{(space)} ::= \text{(ASCII 20 hex)} \mid \text{‘ ‘}
\]

\[
\text{(valid character)} ::= \text{(printable character)}
\]

\[
\text{| (carriage return)} \mid \text{(line feed)}
\]

\[
\text{(field character)} ::= \text{(ASCII 20 hex} \ldots \text{2A hex)}
\]

\[
\text{| (ASCII 2C hex} \ldots \text{7E hex)}
\]

\[
\text{| (carriage return)} \mid \text{(line feed)}
\]
SECTION A.2
TRANSMISSION PROTOCOL

The transmission consists of a start-of-text (STX) character, the various fields, an end-of-text (ETX) character, and a transmission check-sum. The character set consists of the printable ASCII characters and four control characters (STX, ETX, CR, LF). The other control characters should not be used because they can produce undesirable side-effects in the receiving equipment.

BNF Syntax
(format) ::= (STX) (design spec) (ETX) (xmit check-sum)

A.2.1 DESIGN SPEC

The design specification is the first field in the format and doesn't have an identifier. An asterisk terminates the field. This field must be included. The design specification should consist of:

1. User's name and company
2. Date, part number, and revision
3. Manufacturer's device number
4. Other information

BNF Syntax
(design spec) ::= { (field character) } '*'

A.2.2 TRANSMISSION CHECK-SUM

The transmission check-sum is the 16-bit sum (i.e., modulo 65,535) of all ASCII characters transmitted between and including the STX and ETX. The parity bit is excluded in the calculation.

BNF Syntax
(xmit check-sum) ::= (hex-digit) 4

A.2.3 FIELDS

Each field starts with a single character identifier. Multiple character identifiers could be used to create sub-fields (i.e., "A1", "A6", or "AB3"). The field is terminated with an asterisk and therefore asterisks cannot be imbedded within the field. While not required, carriage returns and line feeds should be used to improve the readability of the format.

BNF Syntax
(field) ::= ([Delimiter]) (field identifier) { (field character) } '*'

(field identifier) ::= 'C' | 'D' | 'F' | 'G' | 'L' | 'M' | 'P' | 'Q' | 'R' | 'S' | 'T' | 'V'

(reserved identifier) ::= 'A' | 'B' | 'E' | 'H' | 'I' | 'J' | 'K' | 'N' | 'O' | 'U' | 'W' | 'X' | 'Y' | 'Z'

Identifiers

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
<th>I</th>
<th>J</th>
<th>K</th>
<th>L</th>
<th>M</th>
</tr>
</thead>
</table>
| - | * |  * |  * |  * |  * |  * |  * |  * |  * |  * |  * |  *

* Reserved for future use
SAMPLE TRANSMISSION:

(Stx)
Acme Logic Design   Joan Engineer   Feb. 29 1983
Widget Decode 756-AB-3456 Rev C Device Mullard 12AX7*
QP20* QF384* G1*
L0000 1111111011 1111111111 1111000000 0000000000
 0000000000 0000000000 0000000000 0000000000
 0000000000 0000000101 1111111111 1111111111
 0000000000 0000000000 0000111101 1111111111
 1111111111 1111101111 1111111111 1111111111
L0200 1110101111 1111110000 0000000000 0000000000
 1111111111 1111010111 1111111111 1111111110
 0111111111 1111111111 1111111110 1111111111
 1111111111 1111011111 1111111111 1111101111
 0000000000 0000000000 0000* C1B09*
V0001 XXXXXXXXNXXXXXXXH0N* V0002 XXXXXXXXNXXXXXXXL1N*
V0003 00XXXXXNNXXXXXXXLXXN* V0004 01XXXXXNNXXXXXXXLXXN*
V0005 10XXXXXNNXXXXXXXLXXN* V0006 11XXXXXNNXXXXXXXLXXN*
V0007 XX00XXXXXNNXXXXXXXLXXN* V0008 XX01XXXXXNNXXXXXXXLXXN*
V0009 XX10XXXXXNNXXXXXXXLXXN* V0010 XX11XXXXXNNXXXXXXXLXXN*
T02* S101010101010101010* R1ACB678F*
(ETX) 32EB
SECTION A.3

FORMAT FIELD DEFINITIONS

A.3.1 DEVICE TO BE PROGRAMMED

The device field defines the specific device being programmed.

BNF Syntax

\[ \text{(device)} ::= \text{‘D’ (family-pinout code)} \]

Example

D9501*

A.3.2 FUSE INFORMATION

Each device fuse link is assigned a decimal number. The fuse may have two possible states: a zero to specify a low resistance link and a one to specify a high resistance link.

The fuse information is presented in three fields: the default state (F), the fuse list (L), and the fuse check-sum (C). The default state and fuse check-sum fields are optional.

The “F” field is used to define the states of links not explicitly defined in the “L” fields. If the default state is not used, all device links must be defined in the “L” fields.

The “L” field can be any convenient length, and any number of “L” fields can be used. If the state of a link is specified 2 or more times, the last state replaces the preceding entries. The number following the “L” indicates the starting fuse number for the data string.

The link information check-sum is computed by performing a 16 bit addition of 8 bit words constructed from the specified state of each link in the device. The unused bits in the last word are set to zero. The 8 bit words are defined as shown in the following diagram.

| word 00 | msb | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Link No. 7 6 5 4 3 2 1 0 |

| word 01 | msb | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| Link No. 15 14 13 12 11 10 9 8 |

---

word 62 | msb | 499 | 498 | 497 | 496 | 199 | 198 | 197 | 196 |
| Link No. 499 498 497 496 |

BNF Syntax

\[ \text{(fuse information)} ::= \text{[(default state)] (fuse list)} \]

\( \text{[(fuse list)] (fuse check-sum)] \)

\( \text{(default state)} ::= \text{‘F’ (binary-digit)} \)

\( \text{(fuse list)} ::= \text{‘L’ (number) (delimiter) (binary-digit)} \)

\( \text{[(delimiter)] (binary-digit)} \)

\( \text{(fuse check-sum)} ::= \text{‘C’ (hex-digit):4} \)

Example

F0*L0 01010101* L0000 01010111* L1000 0101* CF3BA*

Example

L0200 011010101010101011011101110100001001
0010010*

A.3.3 STRUCTURED FUNCTIONAL TEST INFORMATION

This field specifies one of several test conditions for each pin of a device. A test vector is defined as N test conditions where N is the number of pins on the device.

Test Conditions

0 - Drive input low
1 - Drive input high
2-9 - Drive input to supervoltage #2-9
C - Drive input low, high, low
K - Drive input high, low, high
N - Power pins and outputs not tested
L - Test output low
H - Test output high
Z - Test input or output for high impedance
F - Float input or output

The C and K driving signals are presented after the other inputs are stable. The L, H, and Z tests are performed after all inputs have stabilized including C and K.

The test vectors will be applied to the device under test in numerical order. If any vectors are specified 2 or more times the data in the last vector replaces the previous data. There is no default test vector.

The optional “P” field is used to specify the correspondence of the test conditions to the device pin numbers. If the “P” field is not used, the first condition will be applied to pin 1, the second to pin 2, and so on through pin N.

BNF Syntax

\[ \text{(function test)} ::= \text{[(pin list)] (test vector) [(test vector)]} \]

\( \text{(pin list)} ::= \text{‘P’ (pin number):N} \)

\( \text{(pin number)} ::= \text{(delimiter) (number)} \)

\( \text{N ::= number of pins on device} \)

\( \text{(test vector)} ::= \text{‘V’ (number) (delimiter) (test condition):N} \)

\( \text{(test condition)} ::= \text{digit} \mid \text{‘C’} \mid \text{‘F’} \mid \text{‘H’} \mid \text{‘K’} \mid \text{‘L’} \mid \text{‘N’} \mid \text{‘Z’} \)

\( \text{(reserved condition)} ::= \text{‘A’} \mid \text{‘B’} \mid \text{‘D’} \mid \text{‘E’} \mid \text{‘G’} \mid \text{‘I’} \mid \text{‘J’} \mid \text{‘M’} \mid \text{‘O’} \mid \text{‘P’} \mid \text{‘Q’} \mid \text{‘R’} \mid \text{‘S’} \mid \text{‘T’} \mid \text{‘U’} \mid \text{‘V’} \mid \text{‘W’} \mid \text{‘X’} \mid \text{‘Y’} \mid \text{‘Z’} \)
A.3.4 OPTIONAL INFORMATION

Additional option fields may be defined using the letters G, S, R, M, Q, and T. Each field must begin with one of the above letters and be terminated with an asterisk (*). No other restrictions are applied. Therefore, multiple letters could be used to create any number of option fields.

BNF Syntax

(option field) ::= (option ident.) [field character] "*"

(option ident.) ::= ‘G’ | ‘S’ | ‘R’ | ‘M’ | ‘Q’ | ‘T’

Example

Q*
MFG Acme Semiconductor*
M:1234*

Data I/O uses five optional fields; three for the Logic Fingerprint™ test, a security fuse field, and a value field.

LOGIC FINGERPRINT™

The ‘S’ field defines the starting vector for the Logic Fingerprint™ test. The possible states are 0 (TTL low) and 1 (TTL high). The ‘R’ field contains the resulting vector or test-sum. The ‘T’ field denotes the number of test cycles to be run.

BNF Syntax

(starting vector) ::= ‘S’ (test condition):N "*"
(resulting vector) ::= ‘R’ (hex-digit):8 "*"
(test cycles) ::= ‘T’ (number) "*"
N ::= number of pins on device

Example

S0100010001110001110110*
R5BCD34A7*
T01*

SECURITY FUSE

The security fuses of certain logic devices may be enabled for programming by sending a ‘1’ in the ‘G’ field.

BNF Syntax

(security fuse) ::= ‘G’ (binary-digit) ‘*’

Example

G1*

VALUES

The ‘Q’ field is used to express values or limits required by the receiving device. Two subfields have been defined, the ‘P’ subfield for number of pins on the device and the ‘F’ subfield for the number of fuses. These two values will enable the receiving device process the other fields without knowing the device manufacturer or family/pinout code.

BNF Syntax

(number of pins) ::= ‘QP’ (number) ‘*’
(fuse limit) ::= ‘QF’ (number) ‘*’

Example

QP24* QF1024*
SECTION A.4

OTHER RULES

A.4.1 TRANSPORTABILITY

All receiving machines should have a "kernel" mode to ignore all optional fields so that the actual programming data will be transportable. For example, as allowed in the format, optional fields can be sent to specify additional checksums. A receiving machine in the "kernel" mode could ignore this information yet receive the link information required to program the device.

If the optional "P" field is used to avoid transmitting link data, transportability could be lost. Therefore, whenever practical, data should be transmitted for all links of the device.

Some computer operating systems add control characters after each line making it very difficult to compute the transmission check-sum. To disable the transmission check-sum, receiving equipment should accept "0000" as a valid check-sum.

BNF Syntax

(kernel) ::= (STX) (design spec) (min. fuse information) (ETX) (xmit check-sum)

(design spec) ::= 

(min. fuse information) ::= (fuse list) 

Example:

(STX)
Acme Logic Design Jane Engineer Feb. 29 1983
Widget Decode 756-AB-3456 Rev C Device Mullard 12AX7

L0000 1111111011 1111111111 1111000000 0000000000
0000000000 0000000000 0000000000 0000000000
0000000000 0000000101 1111111111 1111111111
0000000000 0000000000 0001111011 1111111111
1111111111 1111111011 1111111111 1111111111

L0200 1111010111 1111100000 0000000000 0000000000
1111111111 1111010111 1111111111 1111111111
0111111111 1111111111 1111111110 1111111111
1111111111 1111101111 1111111111 1111101111
0000000000 0000000000 0000*

(ETX)00000

A.4.2 RESTRICTIONS AND VARIATIONS

VARIATIONS FROM PRESENT JEDEC STANDARD

a) The delimiter after the link number or the vector number may be any combination of carriage returns, line feeds, and/or spaces.

b) The check-sum and sum-check are renamed fuse check-sum and xmit check-sum respectively.

VARIATIONS FOR 303A-VO1 LOGICPAK™

a) The link number ("L" field) and the vector number ("V" field) must be 4-digit numbers.

b) The delimiter after the link number and the vector number must include a space.

c) Spaces are not allowed between the terminating asterisk of one field and the identifier of the next field.

d) The security fuse ("G" field) requires a space after the binary digit.

e) The kernel mode is not implemented.

f) The "D" field must have a valid family and pinout code.

    (device) ::= 'D' (hex-digit):4 **
This appendix contains a list of PALASM family and pinout codes (table B-1), a list of error codes (table B-2), and a package of logic diagrams (figures B-1 through B-37). The use of these diagrams is explained below.

The logic diagrams describe the architecture of all the PALs that PALASM supports. Each fuse is represented by the intersection of an input line (vertical) and a “product term” line (horizontal). A blank diagram represents a PAL with all fuses blown (programmed).

Useful logic equations may be defined by showing inputs connected to output AND gates with an X, representing a fuse left intact (unprogrammed). An example is shown in figure 1-5, which represents the logic equations of figure 1-4.

The equivalence between the logic diagrams, the PALASM fuse display, JEDEC fuse data, and the physical state of the fuse is shown below.

Each fuse in a PAL is numbered. You may find the number of a given fuse on the logic diagram by taking the following steps:
1. Locate the fuse intersection on the logic diagram.
2. Follow the product-term line to its left end and read the first fuse number for the row.
3. Follow the input line from the fuse intersection to either the top or bottom end and read the increment number.
4. Compute the fuse number by adding the first fuse number and the increment number.

<table>
<thead>
<tr>
<th>Logic Diagram</th>
<th>Fuse Display</th>
<th>JEDEC Fuse Data</th>
<th>Fuse State</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Diagram" /></td>
<td>X or 0 (selectable)</td>
<td>0</td>
<td>Intact (unprogrammed)</td>
</tr>
<tr>
<td><img src="image" alt="Diagram" /></td>
<td>- or 1 (selectable)</td>
<td>1</td>
<td>Blown (programmed)</td>
</tr>
<tr>
<td><img src="image" alt="Diagram" /></td>
<td>...XXXXX... or ...00000... (selectable)</td>
<td>...00000...</td>
<td>Entire row intact (unprogrammed)</td>
</tr>
<tr>
<td>INDUSTRY PART NUMBER</td>
<td>FAMILY AND PINOUT CODE</td>
<td>SOFTWARE VERSION</td>
<td></td>
</tr>
<tr>
<td>----------------------</td>
<td>------------------------</td>
<td>------------------</td>
<td></td>
</tr>
<tr>
<td>20-pin PALs</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>18H8</td>
<td>E1</td>
<td>18 V02</td>
<td></td>
</tr>
<tr>
<td>18L8</td>
<td>E1</td>
<td>13 V02</td>
<td></td>
</tr>
<tr>
<td>12H6</td>
<td>E1</td>
<td>19 V02</td>
<td></td>
</tr>
<tr>
<td>12L6</td>
<td>E1</td>
<td>14 V02</td>
<td></td>
</tr>
<tr>
<td>14H4</td>
<td>E1</td>
<td>20 V02</td>
<td></td>
</tr>
<tr>
<td>14L4</td>
<td>E1</td>
<td>15 V02</td>
<td></td>
</tr>
<tr>
<td>16A4</td>
<td>E1</td>
<td>24 V02</td>
<td></td>
</tr>
<tr>
<td>16C1</td>
<td>E1</td>
<td>21 V02</td>
<td></td>
</tr>
<tr>
<td>16H2</td>
<td>E1</td>
<td>22 V02</td>
<td></td>
</tr>
<tr>
<td>16H8</td>
<td>E1</td>
<td>25 V02</td>
<td></td>
</tr>
<tr>
<td>16HD8</td>
<td>E1</td>
<td>26 V02</td>
<td></td>
</tr>
<tr>
<td>16L2</td>
<td>E1</td>
<td>16 V02</td>
<td></td>
</tr>
<tr>
<td>16LB</td>
<td>E1</td>
<td>17 V02</td>
<td></td>
</tr>
<tr>
<td>16LD8</td>
<td>E1</td>
<td>17 V02</td>
<td></td>
</tr>
<tr>
<td>16PB</td>
<td>E1</td>
<td>29 V02</td>
<td></td>
</tr>
<tr>
<td>16R4</td>
<td>E1</td>
<td>24 V02</td>
<td></td>
</tr>
<tr>
<td>16R6</td>
<td>E1</td>
<td>24 V02</td>
<td></td>
</tr>
<tr>
<td>16R8</td>
<td>E1</td>
<td>24 V02</td>
<td></td>
</tr>
<tr>
<td>16X4</td>
<td>E1</td>
<td>24 V02</td>
<td></td>
</tr>
<tr>
<td>24-pin PALs</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12H10</td>
<td>E1</td>
<td>07 V02</td>
<td></td>
</tr>
<tr>
<td>12L10</td>
<td>E1</td>
<td>01 V02</td>
<td></td>
</tr>
<tr>
<td>14H8</td>
<td>E1</td>
<td>08 V02</td>
<td></td>
</tr>
<tr>
<td>14L8</td>
<td>E1</td>
<td>02 V02</td>
<td></td>
</tr>
<tr>
<td>16H6</td>
<td>E1</td>
<td>09 V02</td>
<td></td>
</tr>
<tr>
<td>16L6</td>
<td>E1</td>
<td>03 V02</td>
<td></td>
</tr>
<tr>
<td>18H4</td>
<td>E1</td>
<td>10 V02</td>
<td></td>
</tr>
<tr>
<td>18L4</td>
<td>E1</td>
<td>04 V02</td>
<td></td>
</tr>
<tr>
<td>20C1</td>
<td>E1</td>
<td>12 V02</td>
<td></td>
</tr>
<tr>
<td>20H2</td>
<td>E1</td>
<td>11 V02</td>
<td></td>
</tr>
<tr>
<td>20L2</td>
<td>E1</td>
<td>05 V02</td>
<td></td>
</tr>
<tr>
<td>20L8</td>
<td>E1</td>
<td>26 V02</td>
<td></td>
</tr>
<tr>
<td>20L10</td>
<td>E1</td>
<td>06 V02</td>
<td></td>
</tr>
<tr>
<td>20R4</td>
<td>E1</td>
<td>24 V02</td>
<td></td>
</tr>
<tr>
<td>20R6</td>
<td>E1</td>
<td>27 V02</td>
<td></td>
</tr>
<tr>
<td>20R8</td>
<td>E1</td>
<td>27 V02</td>
<td></td>
</tr>
<tr>
<td>20X4</td>
<td>E1</td>
<td>23 V02</td>
<td></td>
</tr>
<tr>
<td>20X8</td>
<td>E1</td>
<td>23 V02</td>
<td></td>
</tr>
<tr>
<td>20X10</td>
<td>E1</td>
<td>23 V02</td>
<td></td>
</tr>
<tr>
<td>ERROR CODE</td>
<td>DESCRIPTION</td>
<td>ACTION</td>
<td></td>
</tr>
<tr>
<td>------------</td>
<td>---------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>21*</td>
<td>Illegal Bit Error</td>
<td>The programmer is asked to leave intact a fuse which is already blown. Examine programmer RAM and the device’s data.</td>
<td></td>
</tr>
<tr>
<td>22*</td>
<td>Programming Error</td>
<td>An attempt to blow a fuse was made and failed. Try the programming sequence again. If the second attempt also fails, try another device. If both devices produce this error, check the calibration of the LogicPak™. If calibrated correctly contact your local Data I/O office.</td>
<td></td>
</tr>
<tr>
<td>25*</td>
<td>No Socket Adapter</td>
<td>Insert appropriate socket adapter.</td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>No (or Invalid) Device Selected</td>
<td>Enter valid device family and pinout codes (refer to table B-1).</td>
<td></td>
</tr>
<tr>
<td>31*</td>
<td>Overcurrent</td>
<td>Hardware error in LogicPak™ or shorted device. Substitute a known-good device or consult the troubleshooting section.</td>
<td></td>
</tr>
</tbody>
</table>
| 32*        | Backward Device/VCC Overcurrent | (1) Device plugged in backward; turn it around.  
(2) VCC overcurrent, probably caused by a faulty device.                                                                 |
| 34         | Invalid Device Selected   | Incorrect family pinout code entered. Enter proper family pinout code. This error occurs in computer remote control only.         |
| 35         | Source Equation Translation Error | Check equation buffer by connecting terminal to examine the equation buffer. This error code lets the operator know that an error exists in the source equations when the programmer is not controlled by a terminal. |
| 36         | Begin RAM Pointer Not = 0000 | Refer to programmer manual to reset the begin RAM pointer to zero. This error usually occurs when changing from one programming pak to another. |
| 37         | Invalid Device-Related Operation | Verify, program, or other illegal operation was attempted, with a design adapter installed.                                           |
| 38*        | Calibration Step Error    | (1) Indicates you have selected an incorrect calibration step, or  
(2) a program operation is attempted prior to exiting calibration—exit the calibration mode (refer to the programmer manual). |
| 63         | RAM Write Error           | System RAM failure. Refer to programmer manual or contact Data I/O service representative.                                        |
| 65         | Firmware Sum-Check Error  | Contact Data I/O service representative. This indicates that the EPROM firmware in the LogicPak™ or adapter may have changed since the unit was shipped. Do not continue operation until the situation is corrected. |

*These errors do not apply to design adapters.
<table>
<thead>
<tr>
<th>ERROR CODE</th>
<th>DESCRIPTION</th>
<th>ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>70*</td>
<td>DAC Error, VCC</td>
<td>See section 4.4 of LogicPak™ manual</td>
</tr>
<tr>
<td>71*</td>
<td>DAC Error, Bit Switch Number 1</td>
<td>See section 4.4 of LogicPak™ manual.</td>
</tr>
<tr>
<td>72*</td>
<td>DAC Error, Bit Switch Number 2</td>
<td>See section 4.4 of LogicPak™ manual.</td>
</tr>
<tr>
<td>73*</td>
<td>DAC Error, CE</td>
<td>See section 4.4 of LogicPak™ manual.</td>
</tr>
<tr>
<td>74*</td>
<td>Logic Fingerprint™ Test Verify Error</td>
<td>Indicates one of the following Logic Fingerprint™ errors:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(1) Device passed fuse verify but failed Logic Fingerprint™ Test—defective device.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(2) Operator has entered wrong test-sum.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(3) Device cannot be tested with Logic Fingerprint™ (refer to P/T adapter manual for the limitations of the Logic Fingerprint™ test).</td>
</tr>
<tr>
<td>75</td>
<td>Structured Test Verify Error</td>
<td>The device passed fuse verify but failed structured test—defective device. Check structured test vectors and make sure they are correct. If not, reenter the correct vectors. The vector could be invalid, or the operator may have miskeyed a valid vector.</td>
</tr>
<tr>
<td>76</td>
<td>Self-Test Error</td>
<td>Indicates failure in the LogicPak™. Consult section 4.4 of your LogicPak™ manual (troubleshooting) or contact your Data I/O service representative.</td>
</tr>
<tr>
<td>77</td>
<td>Security Fuse Programming Error</td>
<td>(1) Indicates that the security fuse option cannot be programmed in the installed device, or (2) there is no security fuse option available for this type of device.</td>
</tr>
<tr>
<td>78*</td>
<td>No Fuse Verify Set</td>
<td>Indicates you have tried to program the device with the verify-option mode set for 2. The verify option will not allow this. When this error code displays, select ES and enter 0 or 1, and then you will be allowed 1 program.</td>
</tr>
<tr>
<td>79*</td>
<td>Preload Not Implemented</td>
<td>The preload algorithm is not implemented for this device.</td>
</tr>
<tr>
<td>81</td>
<td>Parity Error</td>
<td>A parity error occurred while receiving serial data.</td>
</tr>
<tr>
<td>82</td>
<td>Checksum Error</td>
<td>Indicates an incorrect transmission data from a peripheral to the serial port, including fuse data, CRs, STX, etc.</td>
</tr>
<tr>
<td>84</td>
<td>Invalid Data</td>
<td>See section 3.5.9.</td>
</tr>
<tr>
<td>91</td>
<td>Fuse Address Error</td>
<td>See section 3.5.9.</td>
</tr>
</tbody>
</table>

*These errors do not apply to design adapters.
NOTE: Fuse Number = First Fuse Number + Increment

Figure B-2. Logic Diagram PAL10L8
NOTE: Fuse Number = First Fuse Number + Increment

Figure B-3. Logic Diagram PAL12H6

B-8
10-715-1114 (303A-100)
NOTE: Fuse Number = First Fuse Number + Increment

Figure B-4. Logic Diagram PAL12L6
NOTE: Fuse Number = First Fuse Number + Increment

Figure B-5. Logic Diagram PAL14H4
NOTE: Fuse Number = First Fuse Number + Increment

Figure B-6. Logic Diagram PAL14L4
NOTE: Fuse Number = First Fuse Number + Increment

Figure B-7. Logic Diagram PAL16A4
NOTE: Fuse Number = First Fuse Number + Increment

Figure B-8. Logic Diagram PAL16C1
NOTE: Fuse Number = First Fuse Number + Increment

Figure B-10. Logic Diagram PAL16H8
NOTE: Fuse Number = First Fuse Number + Increment
NOTE: Fuse Number = First Fuse Number + Increment

Figure B-12. Logic Diagram PAL16L2
NOTE: Fuse Number = First Fuse Number + Increment

Figure B-13. Logic Diagram PAL16L8
NOTE: Fuse Number = First Fuse Number + Increment

Figure B-14. Logic Diagram PAL16LD8
NOTE: Fuse Number = First Fuse Number + Increment

Figure B-15. Logic Diagram PAL16P8
NOTE: Fuse Number = First Fuse Number + Increment

Figure B-16. Logic Diagram PAL16R4
NOTE: Fuse Number = First Fuse Number + Increment

Figure B-17. Logic Diagram PAL16R6
NOTE: Fuse Number = First Fuse Number + Increment

Figure B-18. Logic Diagram PAL16R8
NOTE: Fuse Number = First Fuse Number + Increment

Figure B-19. Logic Diagram PAL16X4
NOTE: Fuse Number = First Fuse Number + Increment

Figure B-20. Logic Diagram PAL12H10
NOTE: Fuse Number = First Fuse Number + Increment

Figure B-21. Logic Diagram PAL12L10
NOTE: Fuse Number = First Fuse Number + Increment

Figure B-22. Logic Diagram PAL14H8
Logic Diagram PAL14L8

NOTE: Fuse Number = First Fuse Number + Increment

Figure B-23. Logic Diagram PAL14L8
NOTE: Fuse Number = First Fuse Number + Increment

Figure B-24. Logic Diagram PAL16H6
NOTE: Fuse Number = First Fuse Number + Increment

Figure B-25. Logic Diagram PAL16L6

B-30
10-715-1114 (303A-100)
Logic Diagram PAL18H4

NOTE: Fuse Number = First Fuse Number + Increment

Figure B-26. Logic Diagram PAL18H4
NOTE: Fuse Number = First Fuse Number + Increment

Figure B-27. Logic Diagram PAL18L4
NOTE: Fuse Number = First Fuse Number + Increment

Figure B-28. Logic Diagram PAL20H2
NOTE: Fuse Number = First Fuse Number + Increment

Figure B-29. Logic Diagram PAL20L2
NOTE: Fuse Number = First Fuse Number + Increment

Figure B-30. Logic Diagram PAL20L8
NOTE: Fuse Number = First Fuse Number + Increment

Figure B-32. Logic Diagram PAL20R4
Figure B-34. Logic Diagram PAL20R8

NOTE: Fuse Number = First Fuse Number + Increment
NOTE: Fuse Number = First Fuse Number + Increment

Figure B-35. Logic Diagram PAL20X4
Figure B-36. Logic Diagram PAL20X8

NOTE: Fuse Number = First Fuse Number + Increment
NOTE: Fuse Number = First Fuse Number + Increment

Figure B-37. Logic Diagram PAL20X10
SCHEMATIC

30-702-1951 Memory Board

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10-715-1114 (303A-100)