



**eZ80Acclaim!® Microcontrollers**

# **eZ80F91 Development Kit**

**User Manual**

UM014220-0508

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# Revision History

Each instance in Revision History reflects a change to this document from its previous revision. For more details, refer to the corresponding pages and appropriate links in the table below.

Date	Revision Level	Description	Page No
May 2008	20	Updated <a href="#">Figure 24</a> and <a href="#">Figure 25</a> . Updated Zilog logo, Zilog text, Disclaimer section.	<a href="#">63</a> and <a href="#">64</a>
June 2007	19	Introduction, eZ80F91 Module, ZDS II. 9 VDC power supply replaced with 6 VDC power supply on later builds. Windows Vista added.	<a href="#">2</a> , <a href="#">1</a> , <a href="#">55</a>
April 2007	18	No changes to content.	
April 2007	17	Introduction and Troubleshooting. Updated user interfaces for ZDS II and how to download code.	<a href="#">55</a> , <a href="#">56</a>
June 2006	16	Introduction. Added section covering board hardware revision history.	<a href="#">2</a>

# Safeguards

The following precautions must be observed when working with the devices described in this document.



**Caution:** *Always use a grounding strap to prevent damage resulting from electrostatic discharge (ESD).*

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# Introduction

Zilog's eZ80F91 Development Kit provides a general-purpose platform for evaluating the capabilities and operation of eZ80F91 microcontroller. The eZ80F91 is a member of eZ80Acclaim!<sup>®</sup> product family, which offers on-chip Flash capability. The eZ80F91 Development Kit features two primary boards: the eZ80Acclaim! Development Kit and the eZ80F91 Module. This arrangement provides a full development platform when using both the boards. It can also provide a smaller-sized reference platform with the eZ80F91 Module as a stand-alone development tool.

## Kit Features

The key features of the eZ80F91 Development Kit include:

- eZ80Acclaim! Development Kit:
  - Up to 2 MB fast SRAM (12 ns access time; 1 MB factory-installed, with 512 KB on module, 512 KB on platform)
  - Embedded modem socket with a U.S. telephone line interface
  - I<sup>2</sup>C EEPROM
  - I<sup>2</sup>C configuration register
  - GPIO, logic circuit, and memory headers
  - Supported by Zilog Developer Studio II and the eZ80<sup>®</sup> C-Compiler
  - LEDs, including a 7x5 LED matrix
  - Platform configuration jumpers
  - Two RS-232 connectors—console, modem
  - RS-485 connector with cable assembly
  - Zilog Debug Interface (ZDI)
  - JTAG Debug Interface

- 9 VDC power connector
- Telephone jack
- eZ80F91 Module:
  - eZ80F91 device operating at 50 MHz, with 256 KB of internal Flash memory and 8 KB of internal SRAM memory
  - 512 KB of off-chip SRAM memory
  - 1 MB of off-chip Flash memory (footprint)
  - On-chip Ethernet Media Access Controller (EMAC)
  - Ethernet port
  - IrDA port
  - Real-Time Clock with battery backup
  - Two headers compatible with the eZ80Acclaim!<sup>®</sup> Development Kit
- ZPAK II Debug Tool
- eZ80Acclaim! Software and Documentation CD-ROM

## Hardware Specifications

Table 2 lists the specifications of the eZ80Acclaim! Development Kit.

**Table 2. eZ80Acclaim!<sup>®</sup> Development Kit Hardware Specifications**

Operating Temperature	20 °C±5 °C
Operating Voltage	9 VDC (on earlier builds supplied with a 9 VDC power supply) 6 VDC (on later builds supplied with 6 VDC power supply)

## eZ80F91 Development Board Revision History

### 99C0858-001 Rev C or later

10/20/03—Updated layout and added reset fix.

**05/30/06**—The following components are not populated on the board:

- U11: Triac, SCR Phone Line D0-214
- U26 and U27: IC RS485, XCVR, Low PWR, 8-SOIC
- C3 and C4: CAP 1000 pF Ceramic Disc 1 KV
- D1 and D3: Diode LED Amber 0805 SMT
- T1: Inductor Ferrite Bead, 2x15 Turns
- J1: Conn HDR/Pin 1x32 2 mm socket
- J5: Conn HDR/Pin 1x2 2 mm socket
- J9: Conn HDR/Pin 1x9 2 mm socket
- P4: Conn RJ14 Jack 6-Pos 4-CKT
- P5: Conn 9-CKT Cir rt-angl PC Mount

## eZ80F91 Development Kit Overview

The purpose of the eZ80F91 Development Kit is to provide a set of tools for evaluating the features of the eZ80F91 microcontroller and to be able to develop a new application before building application hardware.

The eZ80Acclaim!<sup>®</sup> Development Kit is designed to accept a number of application-specific modules and eZ80Acclaim!-based add-on modules, including the eZ80F91 Module featured in this kit.

The eZ80Acclaim! Development Kit, together with its plugged-in eZ80F91 Module, can operate in stand-alone mode with Flash memory, or interface via the ZPAK II Debug Tool or USB Smart Cable (ZUSBSC0100ZACG) to a host PC running Zilog Developer Studio II Integrated Development Environment (ZDS II IDE) software.

The address bus, data bus, and all eZ80F91 Module control signals are buffered on the eZ80Acclaim! Development Kit to provide sufficient drive capability.

A block diagram of the eZ80Acclaim! Development Kit and the eZ80F91 Module is shown in [Figure 1](#).



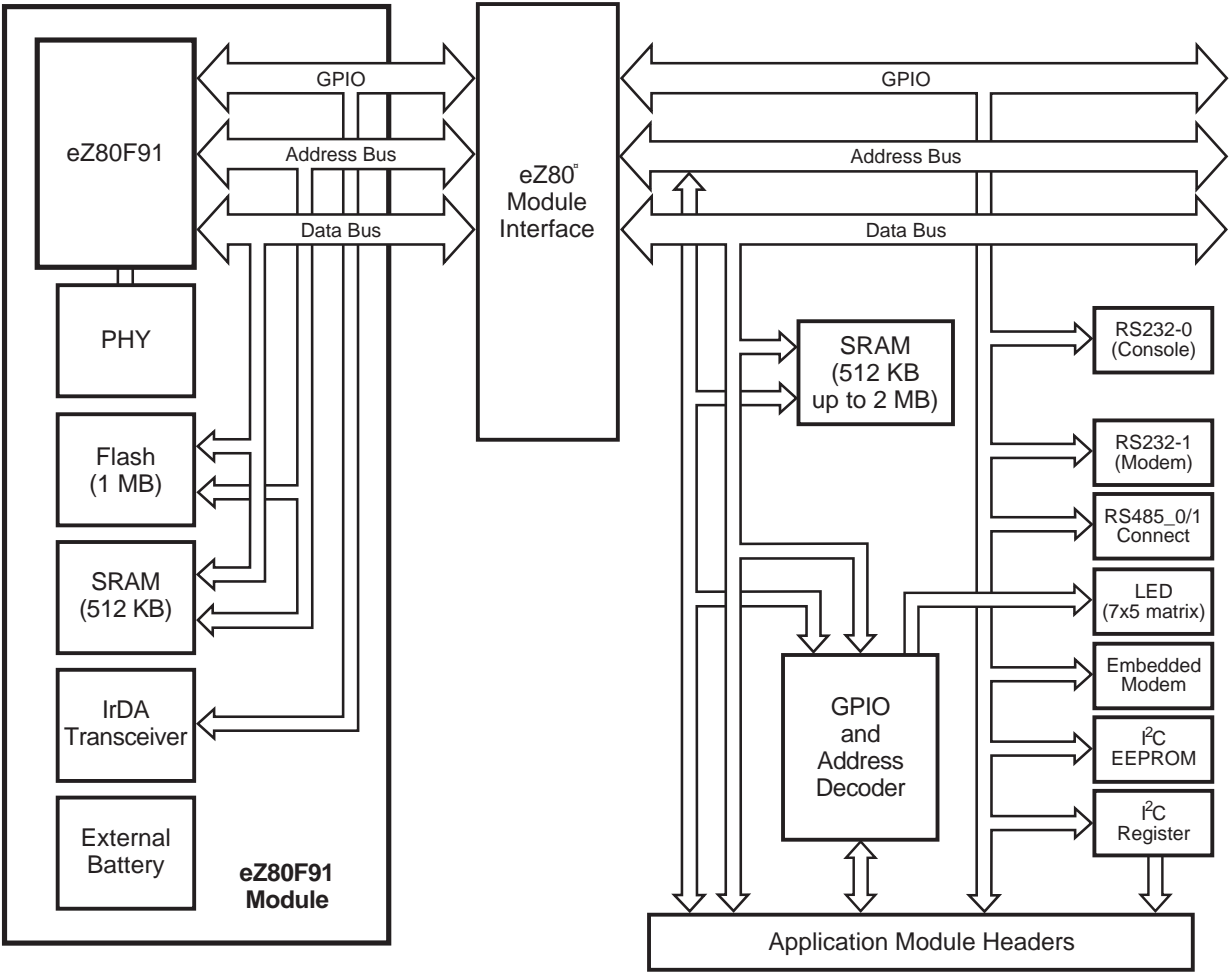
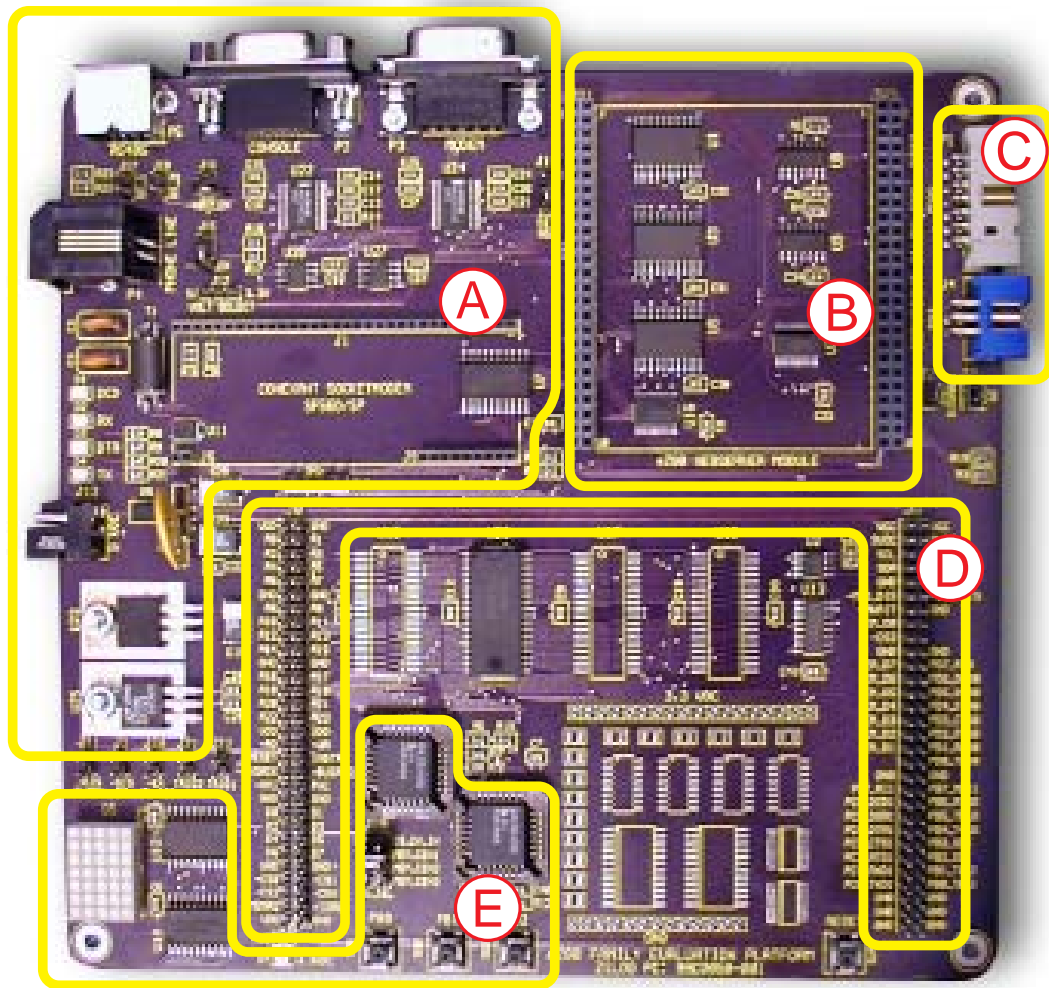


Figure 1. eZ80Acclaim!<sup>®</sup> Development Kit Block Diagram with eZ80F91 Module

Figure 2 on page 5 displays eZ80Acclaim!<sup>®</sup> Development Kit segmented into its key blocks, as shown in the legend for the figure.



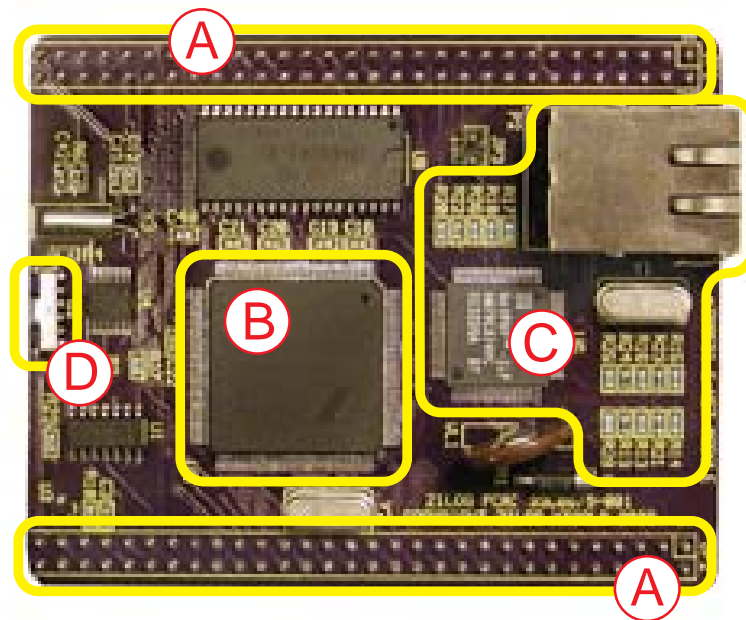
Note: The above is an example only and might have a different configuration. See [Table 2](#).

Key to blocks A–E:

- A. Power and serial communications
- B. eZ80F91 Module interface
- C. JTAG and ZDI debug interfaces
- D. Application module interfaces
- E. GPIO and LED with Address Decoder

**Figure 2. The eZ80Acclaim!<sup>®</sup> Development Kit**

Figure 3 displays the eZ80F91 Module segmented into its key blocks, as shown in the legend for the figure.



- Note: Key to blocks A–C.
- A. eZ80F91 Module interfaces.
  - B. eZ80F91 CPU.
  - C. 10/100BaseT Ethernet Interface
  - D. IrDA transceiver.

**Figure 3. The eZ80F91 Module**

The structures of the eZ80Acclaim!<sup>®</sup> Development Kit and the eZ80F91 Module are displayed in the [Schematics](#) on page 57.

# eZ80 Development Kit

This section describes the eZ80Acclaim!<sup>®</sup> Development Kit hardware, its key components and its interfaces, including programming information such as memory maps and register definitions.

## Functional Description

The eZ80Acclaim! Development Kit consists of seven major hardware blocks. These blocks are listed below (see [Figure 4](#) on page 8).

- eZ80F91 Module interface (2 female headers)
- Power supply for the eZ80Acclaim! Development Kit, the eZ80F91 Module, and application modules
- Application Module interface (2 male headers)
- GPIO and LED matrix
- Two RS-232 serial communications ports
- Two RS-485 ports
- Embedded modem interface
- I<sup>2</sup>C devices

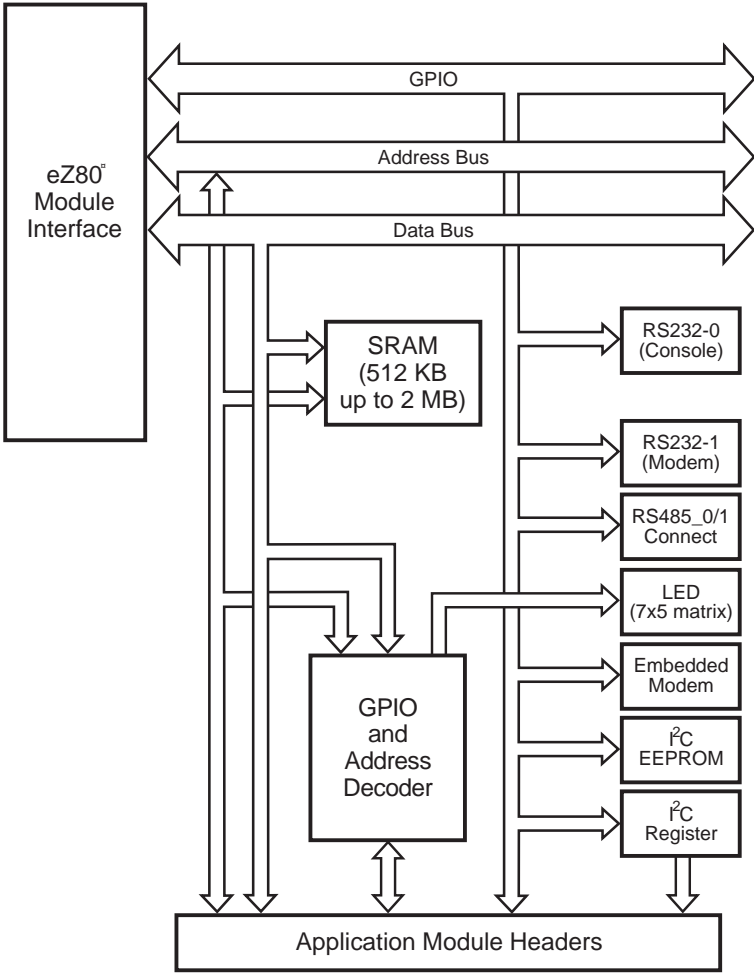


Figure 4. Basic eZ80Acclaim!<sup>®</sup> Development Kit Block Diagram

### Physical Dimensions

The dimensions of the eZ80Acclaim!<sup>®</sup> Development Kit PCB is 177.8 mm x 182.9 mm. The overall height is 38.1 mm. See [Figure 5](#).

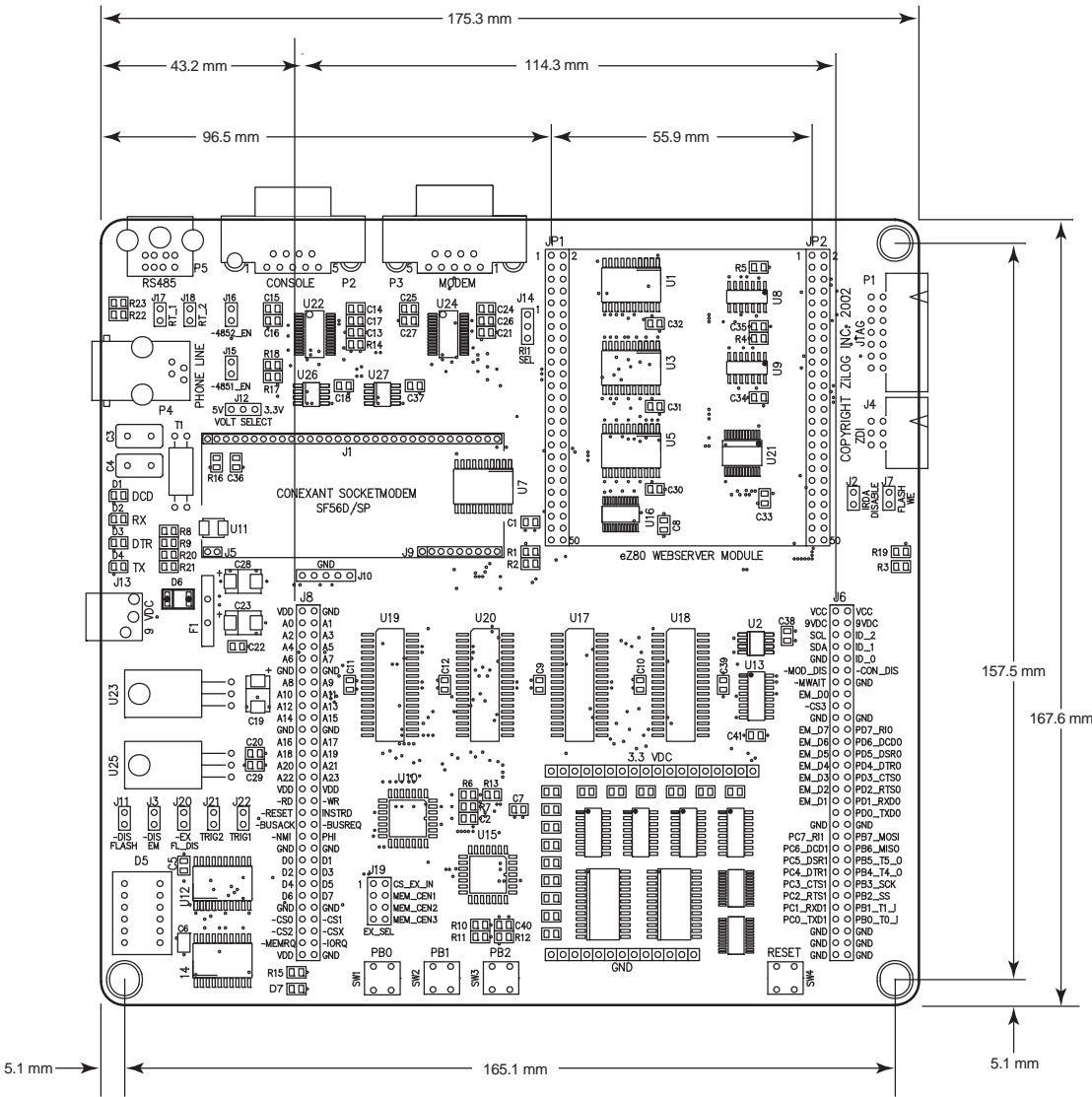


Figure 5. Physical Dimensions of the eZ80Acclaim!<sup>®</sup> Development Kit

## Operational Description

The eZ80Acclaim!<sup>®</sup> Development Kit can accept any eZ80<sup>®</sup>-core-based modules, provided that the module interfaces correctly to the eZ80Acclaim! Development Kit. The purpose of the eZ80Acclaim! Development Kit is to provide you a tool to evaluate the features of the eZ80F91 device, and to develop an application without building additional hardware.

### eZ80F91 Module Interface

The eZ80Acclaim! Development Kit provides an easy interface for connecting each of the development modules in the eZ80Acclaim! family, including the eZ80F91 Module. The eZ80F91 Module interface consists of two 50-pin receptacles, JP1 and JP2; a third receptacle, JP3, enables the programming of internal on-chip Flash memory.

Almost all these receptacles' signals are connected directly to the CPU. Five input signals, in particular, offer you options by disabling certain functions of the eZ80F91 Module.

These five input signals<sup>1</sup> are:

- Enable Flash ( $\overline{\text{EN\_Flash}}$ )
- Flash Write Enable ( $\overline{\text{FlashWE}}$ )
- Disable IrDA ( $\overline{\text{DIS\_IrDA}}$ )
- $\overline{\text{F91\_WE}}$
- $\text{RTC\_V}_{\text{DD}}$

---

1. These input signals are only used if external Flash memory is present on the eZ80F91 Module. As shipped from the factory, external Flash is not installed.

The description of these five signals are provided below.

**Enable Flash**—When active Low, the  $\overline{\text{EN\_Flash}}$  input signal enables the Flash chip on the eZ80F91 Module.

**Flash Write Enable**—When active Low, the  $\overline{\text{FlashWE}}$  input signal enables write operations on the Flash boot block of the eZ80F91 Module.

**Disable IrDA**—When the  $\overline{\text{DIS\_IrDA}}$  input signal is pulled Low, the IrDA transceiver, located on the eZ80F91 Module, is disabled. As a result, UART0 can be used with the RS-232 or the RS-485 interfaces on the eZ80Acclaim!<sup>®</sup> Development Kit.

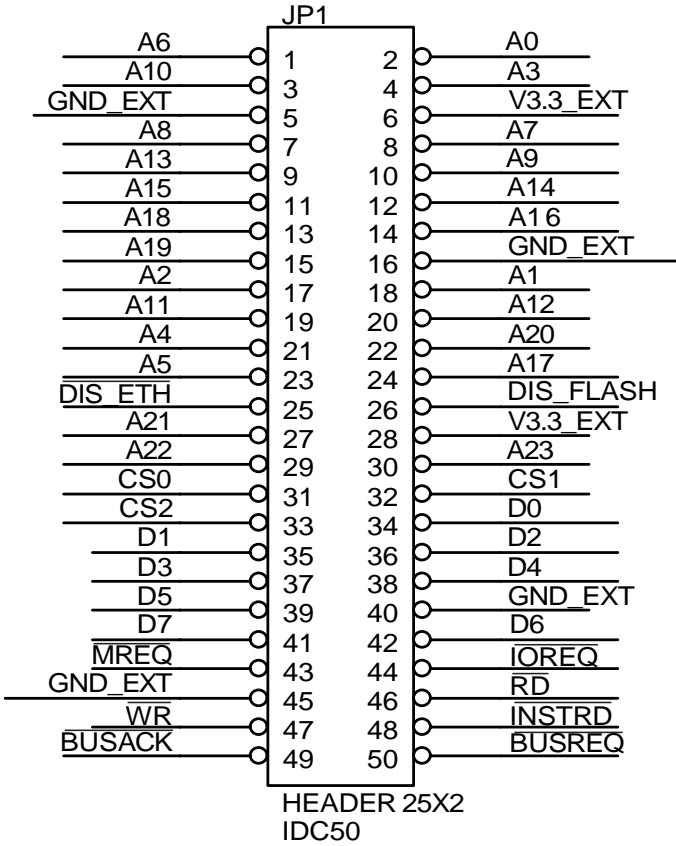
**F91\_WE**—When the  $\overline{\text{F91\_WE}}$  signal is active Low, internal Flash on the eZ80F91 Module is enabled for writing. This signal is inverted from the  $\overline{\text{WP}}$  signal of on the eZ80F91 Module.

**RTC\_V<sub>DD</sub>**—RTC\_V<sub>DD</sub> is a test point for the Real Time Clock power supply.

### Peripheral Bus Connector

[Figure 6](#) displays the pin layout of the Peripheral Bus Connector in the 50-pin header, located at position JP1 on the eZ80Acclaim! Development Kit. [Table 3](#) on page 13 lists the pins and their functions.





**Figure 6. eZ80Acclaim!® Development Kit Peripheral Bus Connector Pin Configuration—JP1**

**Table 3. eZ80Acclaim!<sup>®</sup> Development Kit Peripheral Bus Connector Identification—JP1<sup>1,3</sup>**

Pin #	Symbol	Signal Direction	Active Level	eZ80F91 Signal <sup>2</sup>
1	A6	Bidirectional		Yes
2	A0	Bidirectional		Yes
3	A10	Bidirectional		Yes
4	A3	Bidirectional		Yes
5	GND			
6	V <sub>DD</sub>			
7	A8	Bidirectional		Yes
8	A7	Bidirectional		Yes
9	A13	Bidirectional		Yes
10	A9	Bidirectional		Yes
11	A15	Bidirectional		Yes
12	A14	Bidirectional		Yes
13	A18	Bidirectional		Yes
14	A16	Bidirectional		Yes
15	A19	Bidirectional		Yes
16	GND			
17	A2	Bidirectional		Yes
18	A1	Bidirectional		Yes
19	A11	Bidirectional		Yes
20	A12	Bidirectional		Yes
21	A4	Bidirectional		Yes
22	A20	Bidirectional		Yes

**Table 3. eZ80Acclaim!® Development Kit Peripheral Bus Connector Identification—JP1<sup>1,3</sup> (Continued)**

Pin #	Symbol	Signal Direction	Active Level	eZ80F91 Signal <sup>2</sup>
23	A5	Bidirectional		Yes
24	A17	Bidirectional		Yes
25	$\overline{\text{DIS\_ETH}}$	Output	Low	No
26	$\overline{\text{EN\_Flash}}$	Output	Low	No
27	A21	Bidirectional		Yes
28	V <sub>DD</sub>			
29	A22	Bidirectional		Yes
30	A23	Bidirectional		Yes
31	CS0	Input	Low	Yes
32	CS1	Input	Low	Yes
33	CS2	Input	Low	Yes
34	D0	Bidirectional		Yes
35	D1	Bidirectional		Yes
36	D2	Bidirectional		No
37	D3	Bidirectional		Yes
38	D4	Bidirectional		Yes
39	D5	Bidirectional		Yes
40	GND			
41	D7	Bidirectional		Yes
42	D6	Bidirectional		Yes
43	$\overline{\text{MREQ}}$	Bidirectional	Low	Yes
44	$\overline{\text{IORQ}}$	Bidirectional	Low	Yes

**Table 3. eZ80Acclaim!® Development Kit Peripheral Bus Connector Identification—JP1<sup>1,3</sup> (Continued)**

Pin #	Symbol	Signal Direction	Active Level	eZ80F91 Signal <sup>2</sup>
45	GND			
46	$\overline{RD}$	Bidirectional	Low	Yes
47	$\overline{WR}$	Bidirectional	Low	Yes
48	$\overline{INSTRD}$	Input	Low	Yes
49	$\overline{BUSACK}$	Input	Pull-Up 10 k $\Omega$ ; Low	Yes
50	$\overline{BUSREQ}$	Output	Pull-Up 10 k $\Omega$ ; Low	Yes

**Notes**

1. For the sake of simplicity in describing the interface, Power and Ground nets are omitted from this table. The entire interface is represented in the eZ80F91 Module Schematics, see [Figure 23](#) through [Figure 25](#).
2. The Power and Ground nets are connected directly to the eZ80F91 device.
3. Additional note: external capacitive loads on  $\overline{RD}$ ,  $\overline{WR}$ ,  $\overline{IORQ}$ ,  $\overline{MREQ}$ , D0–D7 and A0–A23 should be below 10 pF to satisfy the timing requirements for the eZ80® CPU. All unused inputs should be pulled to either  $V_{DD}$  or GND, depending on their inactive levels to reduce power consumption and to reduce noise sensitivity. To prevent EMI, the EZ80CLK output can be deactivated via software in the eZ80F91's Peripheral Power-Down Register.

**I/O Connector**

[Figure 7](#) displays the pin layout of the I/O Connector in the 50-pin header, located at position JP2 on the eZ80Acclaim!® Development Kit. [Table 4](#) on page 17 identifies the pins and their functions.

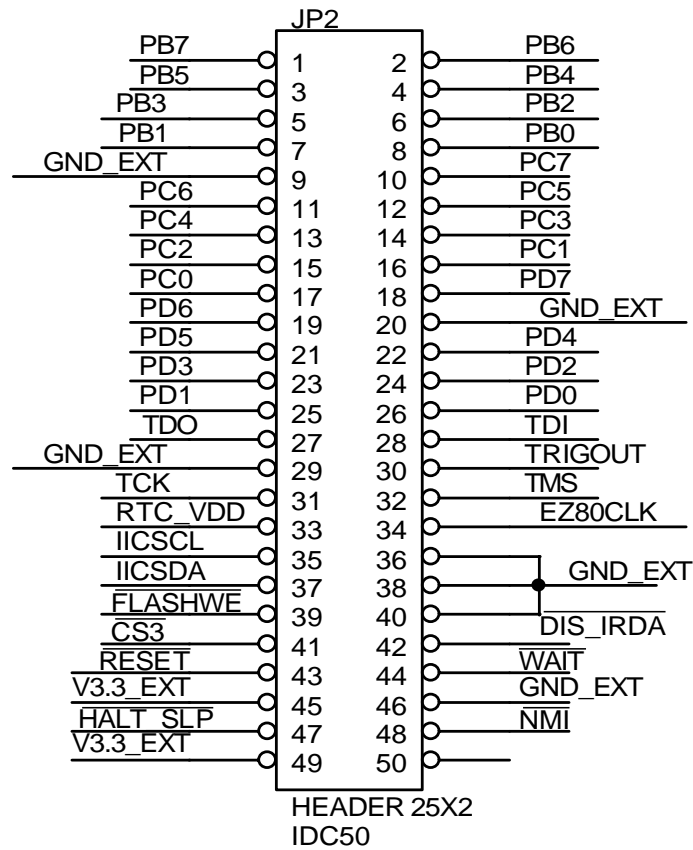


Figure 7. eZ80Acclaim!<sup>®</sup> Development Kit I/O Connector Pin Configuration—JP2

**Table 4. eZ80Acclaim!<sup>®</sup> Development Kit I/O Connector Identification—JP2<sup>1</sup>**

Pin #	Symbol	Signal Direction	Active Level	eZ80F91 Signal <sup>2</sup>
1	PB7	Bidirectional		Yes
2	PB6	Bidirectional		Yes
3	PB5	Bidirectional		Yes
4	PB4	Bidirectional		Yes
5	PB3	Bidirectional		Yes
6	PB2	Bidirectional		Yes
7	PB1	Bidirectional		Yes
8	PB0	Bidirectional		Yes
9	GND			
10	PC7	Bidirectional		Yes
11	PC6	Bidirectional		Yes
12	PC5	Bidirectional		Yes
13	PC4	Bidirectional		Yes
14	PC3	Bidirectional		Yes
15	PC2	Bidirectional		Yes
16	PC1	Bidirectional		Yes
17	PC0	Bidirectional		Yes
18	PD7	Bidirectional		Yes
19	PD6	Bidirectional		
20	GND			
21	PD5	Bidirectional		Yes
22	PD4	Bidirectional		Yes
23	PD3	Bidirectional		Yes

**Table 4. eZ80Acclaim!<sup>®</sup> Development Kit I/O Connector Identification—JP2<sup>1</sup>**

Pin #	Symbol	Signal Direction	Active Level	eZ80F91 Signal <sup>2</sup>
24	PD2	Bidirectional		Yes
25	PD1	Bidirectional		Yes
26	PD0	Bidirectional		Yes
27	TDO	Input		Yes
28	TDI/ZDA	Output		Yes
29	GND			
30	TRIGOUT	Input	High	
31	TCK/ZCL	Output		Yes
32	TMS	Output	High	Yes
33	RTC_V <sub>DD</sub>			
34	EZ80CLK	Input		Yes
35	SCL	Bidirectional		Yes
36	GND			
37	SDA	Bidirectional		Yes
38	GND			
39	$\overline{\text{FlashWE}}$	Output	Low	No
40	GND			
41	$\overline{\text{CS3}}$	Input	Low	Yes
42	$\overline{\text{DIS\_IrDA}}$	Output	Low	No
43	$\overline{\text{RESET}}$	Bidirectional	Low	Yes
44	$\overline{\text{WAIT}}$	Output	Pull-Up 10 k $\Omega$ ; Low	Yes
45	V <sub>DD</sub>			
46	GND			

**Table 4. eZ80Acclaim!<sup>®</sup> Development Kit I/O Connector Identification—JP2<sup>1</sup>**

Pin #	Symbol	Signal Direction	Active Level	eZ80F91 Signal <sup>2</sup>
47	$\overline{\text{HALT\_SLP}}$	Input	Low	Yes
48	$\overline{\text{NMI}}$	Output	Low	Yes
49	$V_{\text{DD}}$			
50	Reserved			

**Notes**

1. For the sake of simplicity in describing the interface, Power and Ground nets are omitted from this table. The entire interface is represented in the eZ80F91 Module Schematics, see [Figure 23](#) through [Figure 25](#).
2. The Power and Ground nets are connected directly to the eZ80F91 device.

**Internal On-Chip Flash Memory**

To program internal on-chip Flash memory, the JP3 shunt must be installed. [Table 5](#) lists the setting for the JP3 jumper that is resident on the eZ80F91 Module.

**Table 5. Jumper, eZ80F91 Module**

Symbol	Jumper Name	Shunt Status	Function	Affected Device
JP3	Write Enable (WR_EN)	In	On-chip Flash is enabled for writing.	On-chip Flash
		Out	On-chip Flash memory is write-protected.	On-chip Flash

**Application Module Interface**

An Application Module Interface is provided to allow you to add an application-specific module to the eZ80Acclaim!<sup>®</sup> Development Kit. Zilog’s



Thermostat Application Module (not provided in the kit) is an example of an application-specific module that demonstrates an HVAC control system. Implementing an application module with the Application Module Interface requires that the eZ80F91 Module also be mounted on the eZ80Acclaim! Development Kit, because the eZ80F91 device controls the application. To mount an application module, use the two male headers J6 and J8.

Connector J6 carries the General-Purpose Input/Output ports (GPIO), and connector J8 carries memory and control signals. To design an application module, you must be familiar with the architecture and features of the eZ80F91 Module currently installed. [Table 6](#) and [Table 7](#) list the signals and functions related to each of these connectors by pin. Power and ground signals are omitted for the sake of simplicity.

**Table 6. GPIO Connector J6\***

Signal	Pin #	Function	Direction	Notes
SCL	5	I <sup>2</sup> C Clock	IN/OUT	
SDA	7	I <sup>2</sup> C Data	IN/OUT	
MOD_DIS	9	Modem Disable	IN	If a shunt is installed between pins 6 and 9, the modem function on the eZ80Acclaim! <sup>®</sup> Development Kit is disabled.
MWAIT	13	WAIT signal for the CPU	IN	
EM_D0	15	Emulated, Bit 0	IN/OUT	
$\overline{\text{CS3}}$	17	Chip Select 3 of the CPU	OUT	This signal is also present on the J8.
EM_D[7:1]	21,23,25, 27,29,31, 33	Emulated, Bit [7:1]	IN/OUT	
Reserved	35			

**Table 6. GPIO Connector J6\* (Continued)**

Signal	Pin #	Function	Direction	Notes
PC[7:0]	39,41,43, 45,47,49, 51,53	Port C, Bit [7:0]	IN/OUT	
ID_[2:0]	6,8,10	eZ80Acclaim! Development Kit ID	OUT	
CON_DIS	12	Console Disable	IN	If a shunt is installed between pins 12 and 14, the Console function on the eZ80Acclaim! Development Kit is disabled.
Reserved	16,18			
PD[7:0]	22,24,26, 28,30,32, 34,36	Port D, Bit[7:0]	IN/OUT	
PB[7:0]	40,42,44, 46,48,50, 52,54	Port B, Bit[7:0]	IN/OUT	

**Note:** \*All of the signals are driven directly by the CPU.

**Table 7. CPU Bus Connector J8\***

Signal	Pin #	Function	Direction
A[0:7]	3–10	Address Bus, Low Byte	OUT
A[8:15]	13–20	Address Bus, High Byte	OUT
A[16:23]	23–30	Address Bus, Upper Byte	OUT
RD	33	READ Signal	OUT
RESET	35	Push Button Reset	OUT

**Table 7. CPU Bus Connector J8\* (Continued)**

Signal	Pin #	Function	Direction
BUSACK	37	CPU Bus Acknowledge Signal	OUT
NMI	39	Nonmaskable Interrupt	IN
D[0:7]	43–50	Data Bus	IN/OUT
CS[0:3]	53–56	Chip Selects	
MREQ	57	Memory Request	OUT
WR	34	Write Signal	OUT
INSTRD	36	Instruction Fetch	OUT
BUSREQ	38	CPU Bus Request signal	
PHI	40	Clock output of the CPU	OUT

**Note:** \*All of the signals except BUSACK and  $\overline{\text{INSTRD}}$  are driven by low-voltage CMOS technology (LVC) drivers.

## I/O Functionality

The eZ80Acclaim!<sup>®</sup> Development Kit provides I/O functionality. These functions are memory-mapped with an address decoder based on the Generic Array Logic GAL221V10D (U15) device manufactured by Lattice Semiconductor, and a bidirectional latch (U16). Additionally, U15 is used to decode addresses for access to the 7x5 LED matrix.

[Table 8](#) lists the addresses of registers that allow access to the above functions. The register at address 800000h controls GPIO Output Control and LED Anode register functions. The register at address 800001h controls the register functions for the LED cathode, modem reset, and user triggers. Address 800002h contains GPIO data.

**Table 8. LED and Port Emulation Addresses**

Address	Register Function	Access
800000h	LED Anode/GPIO Port output control	WR
800001h	LED Cathode/Modem/Trig	WR
800002h	GPIO Data	RD/WR

### GPIO Emulation

GPIO is emulated with the use of the GPIO Output Control Register and the GPIO Data Register. [Table 9](#) lists the multiple functions of the register.

**Table 9. LED Anode/GPIO Output Control Register**

Function	Bit #							
	7	6	5	4	3	2	1	0
Anode Col 1								X
Anode Col 2							X	
Anode Col 3						X		
Anode Col 4					X			
Anode Col 5				X				
Anode Col 6			X					
Anode Col 6		X						
GPIO Output	X							

The GPIO Data Register receives inputs or provides outputs for each of the seven GPIO lines, depending on the configuration of the port. See [Table 10](#).

**Table 10. GPIO Data Register**

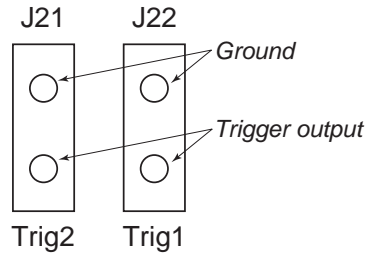
Function/Bit #	7	6	5	4	3	2	1	0
GPIO D0								X
GPIO D1							X	
GPIO D2						X		
GPIO D3					X			
GPIO D4				X				
GPIO D5			X					
GPIO D6		X						
GPIO D7	X							

### Modem Reset

The Modem Reset signal, MRESET, is used to reset an optional socket modem. This signal is controlled by bit 5 in the register shown in [Table 15](#). The MRESET signal is available at the embedded modem socket interface (J9, Pin 1). Setting this bit Low places the optional socket modem into a reset state. You must pull this bit High again to enable the socket modem. Reference the appropriate documentation for the socket modem to reset timing requirements.

### User Triggers

Two trigger output pins are provided on the eZ80Acclaim!<sup>®</sup> Development Kit. Labeled J21 (Trig2) and J22 (Trig1), these pins allow you to *trigger* external equipment to aid in the debug of the system. See [Figure 8](#) for trigger pin details.



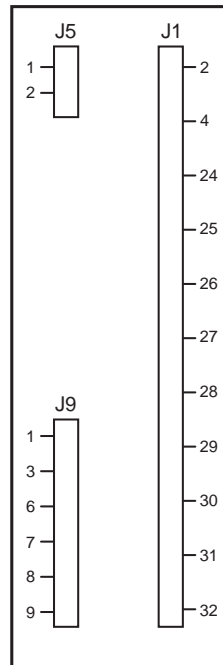
**Figure 8. Trigger Pins J21 and J22**

Bits 6 and 7 in [Table 15](#) are the control bits for the user triggers. If either bit is a 1, the corresponding Trig1 and Trig2 signals are driven High. If either bit is 0, the corresponding Trig1 and Trig2 signals are driven Low.

## Embedded Modem Socket Interface

The eZ80Acclaim! Development Kit features a socket for an optional 56 K modem (a modem is not included in the kit).

Connectors J1, J5, and J9 provide connection capability. The modem socket interface provided by these three connectors is shown in [Figure 9](#). [Table 11](#) through [Table 13](#) identify the pins for each connector. The embedded modem utilizes UART1, which is available via the Port C pins.



**Figure 9. Embedded Modem Socket Interface—J1, J5, and J9**

**Table 11. Connector J5**

Pin	Symbol	Description
1	M-TIP	Telephone Line Interface—TIP
2	M-RING	Telephone Line Interface—RING

**Table 12. Connector J9**

Pin	Symbol	Description
1	MRESET	Reset, active Low, 50–100 ms. Closure to GND for reset
3	GND	Ground
6	D1	DCD indicator; can drive an LED anode without additional circuitry

**Table 12. Connector J9 (Continued)**

7	D2	RxD indicator; can drive an LED anode without additional circuitry
8	D3	DTR indicator; can drive an LED anode without additional circuitry
9	D4	TxD indicator; can drive an LED anode without additional circuitry

**Table 13. Connector J1**

Pin	Symbol	Description
2	MOD_DIS	Modem disable, active Low
4	V <sub>CC</sub>	+5 VDC or +3.3 VDC input
24	GND	Ground
25	PC4_DTR1	DTR interface; TTL levels
26	PC6_DCD1	DCD interface; TTL levels
27	PC3_CTS1	CTS interface; TTL levels
28	PC5_DSR1	DSR interface; TTL levels
29	PC7_RI1	Ring Indicator interface; TTL levels
30	PC0_TXD1	TxD interface; TTL levels
31	PC1_RXD1	RxD interface; TTL levels
32	PC2_RTS1	RTS interface; TTL levels

Components P4, T1, C3, C4, and U11 provide the phone line interface to the modem. On the eZ80Acclaim!<sup>®</sup> Development Kit, LEDs D1, D2, D3, and D4 function as status indicators for this optional modem.

The phone line connection for the modem is for the United States only. Connecting the modem outside of the U.S. requires modification.



The tested modem for this eZ80F91 Development Kit is a MultiTech Systems (formerly Conexant) socket modem, part number SC56H1. Either the 3.3 V or the 5.0 V version of the modem can be used. However, jumper J12 should be configured accordingly—see [Table 20](#). Information about this modem and its interface is available in the *SocketModem* data sheet from [www.multitech.com](http://www.multitech.com).

## eZ80Acclaim!<sup>®</sup> Development Kit Memory

Memory space on the eZ80Acclaim! Development Kit consists of onboard SRAM and additional SRAM footprints.

### Onboard SRAM

The eZ80Acclaim! Development Kit features 512 KB SRAM at U20. This SRAM provides the basic memory requirement for small applications development. This SRAM is in the address range B80000h–BFFFFFFh. With the 512 KB of SRAM on the eZ80F91 Module, this addressing structure provides 1 MB of contiguous SRAM for immediate use. The Chip Select 2 ( $\overline{CS2}$ ) signal is used to access the 512 KB of SRAM on the eZ80Acclaim! Development Kit.

### Additional SRAM

The amount of eZ80Acclaim! Development Kit memory can be extended if required by adding SRAM devices. U19, U18, and U17 provide this capability. However, ensure that additional SRAM is installed in the following order:

1. U19, address range B00000h – B7FFFFFFh
2. U18, address range A80000h – AFFFFFFh
3. U17, address range A00000h – A7FFFFFFh

If SRAM memory is installed in a different order than the above sequence, SRAM will not be contiguous unless you are able to change the address decoder, U10. Memory access decoding is performed by this

address decoder, implemented in the Generic Array Logic device, GAL22LV10D (U10).

### On-Chip SRAM

The eZ80F91 device on the eZ80F91 Module contains 8 KB of on-chip SRAM. Upon power-up, this SRAM is enabled and mapped to address FFC000h. Using the RAM Address Register, this 8 KB memory can be mapped to the top of any 64 KB block. It can also be disabled. Refer to *eZ80F91 MCU Product Specification (PS0192)* for more information.

### Flash Memory

The eZ80F91 Development Kit allows off-chip Flash memories between 1 MB and 4 MB. This Flash memory is entirely located on the eZ80F91 Module (as footprint only; as shipped from the factory, external Flash is not installed).

### Memory Map

A memory map of the eZ80Acclaim!<sup>®</sup> Development Kit and the eZ80F91 Module is displayed in [Figure 10](#). Flash memory and SRAM on the eZ80F91 Module are addressed when  $\overline{CS0}$  and  $\overline{CS1}$  are active Low. SRAM on the eZ80Acclaim! Development Kit is addressed when  $\overline{CS2}$  is active Low.

Refer to *eZ80F91 MCU Product Specification (PS0192)* for more details about controlling on-chip Flash memory and SRAM.

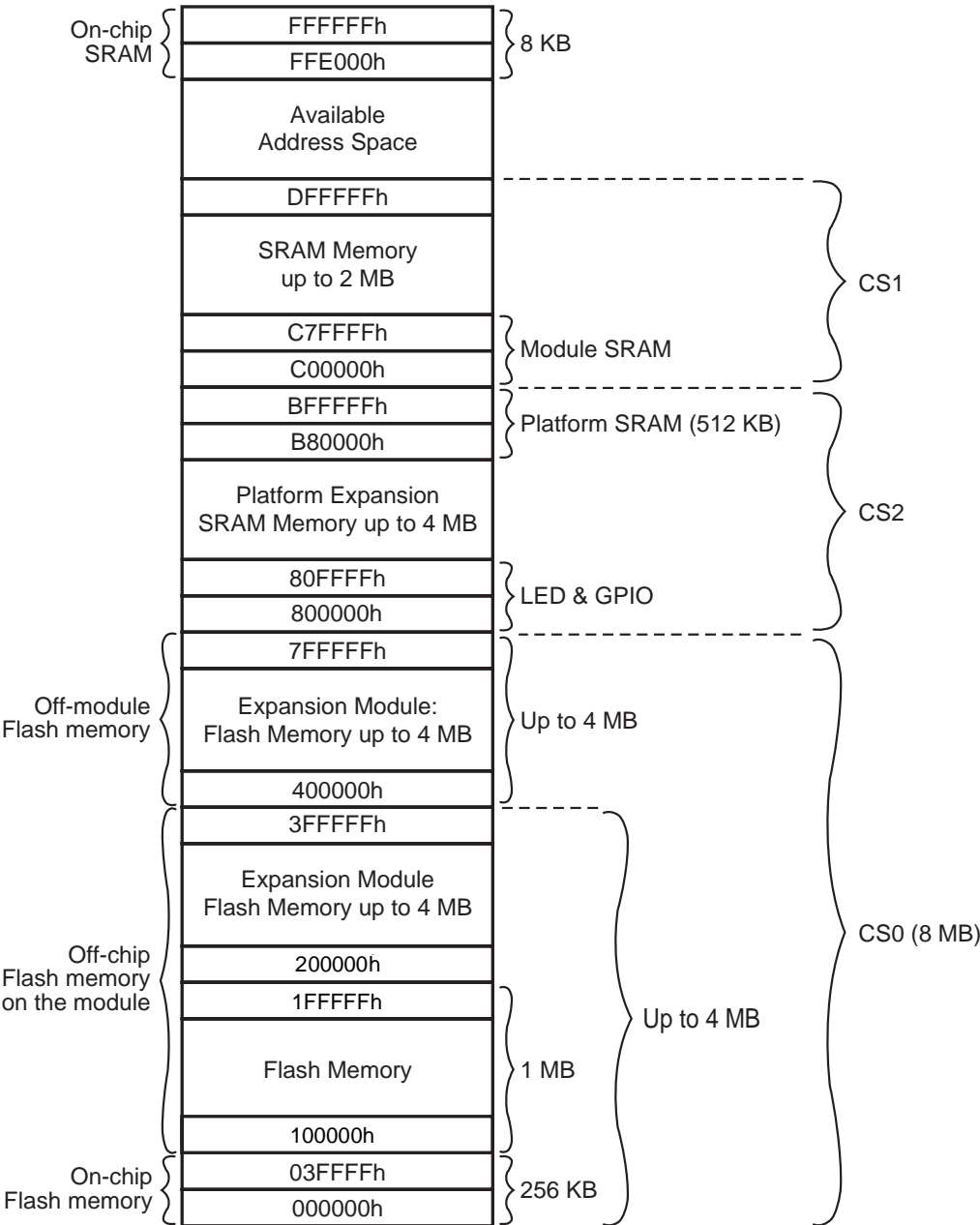


Figure 10. Memory Map of the eZ80Acclaim!<sup>®</sup> Development Kit and eZ80F91 Module

Downloaded from [Elcodis.com](http://Elcodis.com) electronic components distributor

**Chip Selects and Wait States**—As seen in the memory map in [Figure 10](#), Flash memory is enabled by CS0, on-module SRAM is enabled by CS1, and the remainder of the resources are enabled by CS2. The number of wait states (N) for each Chip Select are indicated in [Table 14](#).

**Table 14. Chip Select Wait States**

Memory Type	CS0	CS1	CS2	CS3
Flash	N = 7	*	*	*
On-module SRAM	*	N = 1	*	*
eZ80Acclaim! <sup>®</sup> Development Kit SRAM and other resources	*	*	N = 2	*

**Note:** \*Not applicable for these resources.

## LEDs

As mentioned in [Table 13](#), LEDs D1, D2, D3, and D4 function as status indicators for an optional modem. This section describes each LED and the LED matrix device.

### LED Matrix

The 7x5 LED matrix device on the eZ80Acclaim!<sup>®</sup> Development Kit is a memory-mapped device that can be used to display information, such as programmed alphanumeric characters. For example, the LED display sample program that is shipped with this kit displays the alphanumeric message:

```
eZ80
```

To illuminate any LED in the matrix, its respective anode bit must be set to 1 and its corresponding cathode bit must be set to 0.

Bits 0–6 in [Table 9](#) are LED anode bits. They must be set High (1) and their corresponding cathode bits, bits 0–4 in [Table 15](#), must be set Low (0) to illuminate each of the LED’s, respectively.

If bit 7 in the GPIO Output Control Register is 1, all of the GPIO lines are configured as inputs. If this bit is 0, all of the GPIO lines are configured as outputs.

[Table 15](#) indicates the multiple register functions of the LED cathode, modem, and triggers. This table shows the bit configuration for each cathode bit. Bits 5, 6, and 7 do not carry any significance within the LED matrix. These three bits are control bits for the modem reset, Trig1, and Trig2 functions, respectively.

**Table 15. Bit Access to the LED Cathode, Modem, and Triggers**

Function	Bit #							
	7	6	5	4	3	2	1	0
Cathode Row 5								X
Cathode Row 4							X	
Cathode Row 3						X		
Cathode Row 2					X			
Cathode Row 1				X				
Modem RST			X					
Trig 1		X						
Trig 2	X							

An LED display sample program is shipped with the eZ80F91 Development Kit. Refer to *eZ80Acclaim!<sup>®</sup> Development Kits Quick Start Guide (QS0020)* or to the Tutorial section in the *Zilog Developer Studio II—eZ80Acclaim!<sup>®</sup> User Manual (UM0144)*.

### **Data Carrier Detect**

The Data Carrier Detect (DCD) signal at D1 indicates that a good carrier signal is being received from the remote modem.

### **RX**

The RX signal at D2 indicates that data is received from the modem.

### **Data Terminal Ready**

The Data Terminal Ready (DTR) signal at D3 informs the modem that the PC is ready.

### **TX**

The TX signal at D4 indicates that data is transmitted to the modem.

## **Push Buttons**

The eZ80Acclaim!<sup>®</sup> Development Kit provides user controls in the form of push buttons. These push buttons serve as input devices to the eZ80F91 device. You can use them as necessary for application development. All push buttons are connected to the GPIO Port B pins.

### **PB0**

The PB0 push button switch, SW1, is connected to bit 0 of GPIO Port B. This switch can be used as the port input if required.

### **PB1**

The PB1 push button switch, SW2, is connected to bit 1 of GPIO Port B. This switch can be used as the port input if required.

### **PB2**

The PB2 push button switch, SW3, is connected to bit 2 of GPIO Port B. This switch can be used as the port input if required.

## RESET

The Reset push button switch, SW4, resets the eZ80<sup>®</sup> CPU and the eZ80Acclaim!<sup>®</sup> Development Kit.

## Jumpers

The eZ80Acclaim! Development Kit provides a number of jumpers that are used to enable or disable functionality on the platform, enable or disable optional features, or to provide protection from inadvertent use.

### Jumper J2

The J2 jumper connection enables/disables IrDA transceiver functionality. When the shunt is placed, IrDA communication is disabled. See [Table 16](#).

**Table 16. J2—DIS\_IrDA**

Shunt Status	Function	Affected Device
IN	IrDA on eZ80F91 Module disabled	UART0 is configured to work with the RS-232 or the RS-485 interfaces.
OUT	IrDA on eZ80F91 Module enabled	IrDA is enabled to work with UART0 on the eZ80F91 device.

### Jumper J3

The J3 jumper connection controls GPIO emulation mode and communication with the 7x5 LED. When the shunt is placed, GPIO emulation is disabled. See [Table 17](#).

**Table 17. J3—DIS\_EM**

<b>Shunt Status</b>	<b>Function</b>	<b>Affected Device</b>
IN	Application Module Hardware Disabled	Communication with 7x5 LED and Port emulation circuit is disabled.
OUT	Application Module Hardware Enabled	Communication with 7x5 LED and Port A emulation circuit is enabled.

### Jumper J7

The J7 jumper connection controls Flash boot loader programming. When the shunt is placed, overwriting of the Flash boot loader program is enabled. See [Table 18](#).

**Table 18. J7—FlashWE (Off-Chip)\***

<b>Shunt Status</b>	<b>Function</b>	<b>Affected Device</b>
OUT	The Flash boot sector of the eZ80F91 Module is write-protected.	Flash boot sector of the eZ80F91 Module.
IN	The Flash boot sector of the eZ80F91 Module is enabled for writing or overwriting.	Flash boot sector of the eZ80F91 Module.

**Note:** As shipped from the factory, external Flash memory is not installed.

### Jumper J11

The J11 jumper connection controls access to the off-chip Flash memory device. When the shunt is placed, access to this Flash device is enabled. See [Table 19](#).



► **Note:** *The silk-screened label on the eZ80Acclaim!<sup>®</sup> Development Kit for jumper J11 is incorrect. Currently, it reads DIS\_FLASH. The correct label is EN\_FLASH.*

**Table 19. J11—EN\_FLASH (Off-Chip)\***

Shunt Status	Function	Affected Device
IN	All access to external Flash memory on the eZ80190 Module is enabled.	External Flash memory on the eZ80190 Module.
OUT	All access to external Flash memory on the eZ80190 Module is disabled.	External Flash memory on the eZ80190 Module.

**Note:** As shipped from the factory, external Flash memory is not installed.

### Jumper J12

The J12 jumper connection controls the selection of a 5 V or 3 VDC power supply to the embedded modem, if an embedded modem is used. See [Table 20](#).

**Table 20. J12—5 VDC/3.3 VDC for an Embedded Modem**

Shunt Status	Function	Affected Device
1–2	5 VDC is provided to power the embedded modem.	Embedded modem.
2–3	3.3 VDC is provided to power the embedded modem.	Embedded modem.

## Jumper J14

The J14 jumper connection controls the polarity of the Ring Indicator. See [Table 21](#).

**Table 21. J14—RI**

Shunt Status	Function	Affected Device
1–2	The Ring Indicator for UART1 is inverted.	UART1
2–3	The Ring Indicator for UART1 is not inverted.	UART1

## Jumper J15

The J15 jumper connection controls the selection RS-485 circuit along with UART0. When the shunt is placed, the RS-485 circuit is enabled. See [Table 22](#). RS-485 functionality will be available in future eZ80<sup>®</sup> devices.

**Table 22. J15—RS485\_1\_EN\***

Shunt Status	Function	Affected Device
IN	The RS-485 circuit is enabled on UART0. The UART0 CONSOLE interface and IrDA are disabled.	IrDA, UART0 CONSOLE interface, RS-485 interface.
OUT	The RS-485 circuit is disabled on UART0.	IrDA, UART0 CONSOLE interface, RS-485 interface.

**Note:** \*To enable the RS-485 circuit, the corresponding IrDA/RS-232 circuit must be disabled.

## Jumper J16

The J16 jumper connection controls the selection of the RS-485 circuit. However, UART1 MODEM interface and the socket modem interface are

disabled if the RS-485 circuit is enabled. When the shunt is placed, the RS-485 circuit is enabled. See [Table 23](#).

**Table 23. J16—RS485\_2\_EN**

Shunt Status	Function	Affected Device
IN	The RS-485 circuit is enabled on UART1. The UART1 MODEM interface and the Socket Modem interface are disabled.	UART1 MODEM interface, Socket Modem Interface, and RS-485 interface.
OUT	The RS-485 circuit is disabled on UART1.	UART1 MODEM interface, Socket Modem Interface, and RS-485 interface.

### Jumper J17

The J17 jumper connection controls the selection of the RS-485 termination resistor circuit. When the shunt is placed, the RS-485 termination resistor circuit is enabled. See [Table 24](#).

**Table 24. J17—RT\_1\***

Shunt Status	Function	Affected Device
IN	The Termination Resistor for RS485_1 is IN.	RS-485 interface.
OUT	The Termination Resistor for RS485_1 is OUT.	RS-485 interface.

**Note:** \*Before enabling the termination resistor, ensure that the device is located at the end of the interface line.

### Jumper J18

The J18 jumper connection controls the selection of the RS-485 termination resistor circuit. When the shunt is placed, the RS-485 termination resistor circuit is enabled. See [Table 25](#).

**Table 25. J18—RT\_2\***

Shunt Status	Function	Affected Device
IN	The Termination Resistor for RS485_2 is IN.	RS-485 interface.
OUT	The Termination Resistor for RS485_2 is OUT.	RS-485 interface.

**Note:** \*Before enabling the termination resistor, ensure that the device is located at the end of the interface line.

### Jumper J19

The J19 jumper connection selects the range of memory addresses for the external chip select signal,  $\overline{CS\_EX}$ , to the application module. See [Table 26](#).

**Table 26. J19— $\overline{EX\_SEL}$** 

Shunt Status	Function	Affected Device
1–2	$\overline{CS\_EX}$ is decoded in the $\overline{CS0}$ memory space and is located in the address range 400000h–7FFFFFFh.	Application module addressing.
3–4	$\overline{CS\_EX}$ is decoded in the $\overline{CS2}$ memory space and is located in the address range A00000h–A7FFFFFFh.	Application module addressing.
5–6	$\overline{CS\_EX}$ is decoded in the $\overline{CS2}$ memory space and is located in the address range A80000h–AFFFFFFh.	Application module addressing.
7–8	$\overline{CS\_EX}$ is decoded in the $\overline{CS2}$ memory space and is located in the address range B00000h–B7FFFFFFh.	Application module addressing.

## Jumper J20

The J20 jumper connection controls the selection of the external chip select in the external application module. When the shunt is placed, the external chip select signal,  $\overline{CS\_EX}$ , is disabled. See [Table 27](#).

**Table 27. J20— $\overline{EX\_FL\_DIS}$**

Shunt Status	Function	Affected Device
IN	The jumper for EX_FL_DIS is IN.	The chip select on the application module is disabled.
OUT	The jumper for EX_FL_DIS is OUT.	The chip select on the application module is enabled.

## Connectors

A number of connectors are available for connecting external devices such as the ZPAK II Debug Tool, PC serial ports, external modems, the console, and LAN/telephone lines.

J6 and J8 are the headers, or connectors, that provide pin-outs to connect any external application module, such as Zilog's Thermostat Application Module.

### Connector J6

The J6 connector provides pin-outs to make use of GPIO functionality.

### Connector J8

The J8 connector provides pin-outs to access memory and other control signals.

## Console

Connector P2 is the RS-232 terminal, which can be used for observing the console output. P2 can be connected to the PC running HyperTerminal, if required.

## Modem

Connector P3 provides a terminal for connecting an external modem, if used with the eZ80F91 Development Kit.

## I<sup>2</sup>C Devices

The two I<sup>2</sup>C devices on the eZ80Acclaim!<sup>®</sup> Development Kit are the U2 EEPROM and the U13 Configuration register. The EEPROM provides 16 KB of memory. The Configuration register provides access to control the configuration of an application-specific function at the Application Module Interface. Neither device is utilized by the eZ80F91 Development Kit software. You are free to develop proprietary software for these two devices. The addresses for accessing these devices are listed in [Table 28](#).

**Table 28. I<sup>2</sup>C Addresses**

Device/Bit #	7	6	5	4	3	2	1	0
EEPROM (U10)*	1	0	1	0	0	A1	A0	R/W
Configuration Register (U13)	1	0	0	1	1	1	0	R/W

**Note:** \*EEPROM address bits A0 and A1 are configured for 0s.

# eZ80F91 Module

This section describes the eZ80F91 Module hardware, its interfaces and key components, including the CPU, real-time clock, IrDA transceiver, and memory.

## Functional Description

The eZ80F91 Module is a compact, high-performance module specially designed for the rapid development and deployment of embedded systems. Additional devices such as serial ports, LED matrices, GPIO ports, and I<sup>2</sup>C devices are supported when connected to the eZ80Acclaim!<sup>®</sup> Development Kit. A block diagram representing both of these boards is shown in [Figure 1](#) on page 4.

Despite its small footprint, the eZ80F91 Module provides a CPU, Flash memory, Ethernet interface, SRAM, an IrDA transceiver, and a real-time clock with a back-up battery. This module is powered by the eZ80F91 microcontroller, a new member of eZ80<sup>®</sup> product family. The eZ80F91 Module can also be used as a stand-alone development tool when provided with an external power source.

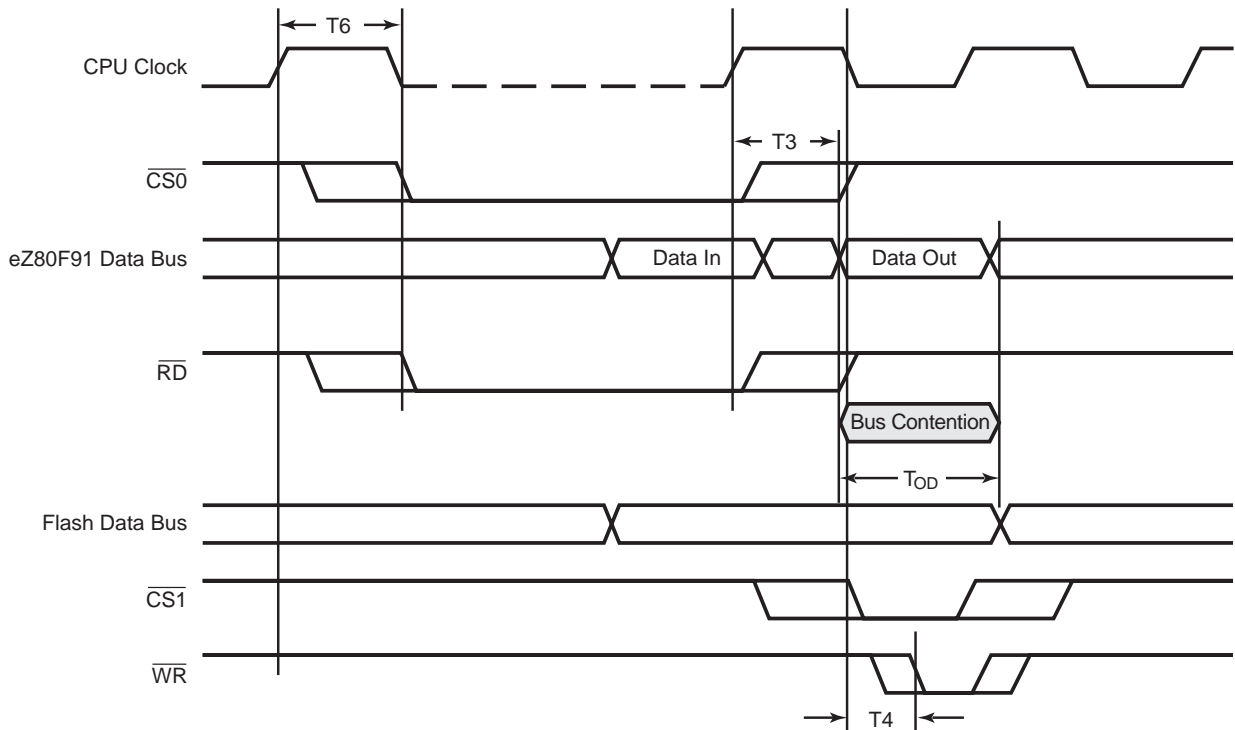
The eZ80F91 Module is equipped with an Am79C874 PHY from AMD. This PHY supports a number of different frequencies and types of communication, from 10 MB half-duplex to 100 MB full-duplex. There are four resistors on the Module that control settings for the requested mode of operation; these resistors are labelled R19, R21, R23, and R24. For details, refer to *eZ80F91 Module Product Specification (PS0193)*.

## Fast Buffer

A Fast Buffer is located on the data bus to Flash memory. The purpose of this Fast Buffer is to avoid bus contention that can exist due to the slow turn-off time of Flash memory and the fast bus turn-around time of the

eZ80F91 device (a generic feature of the eZ80<sup>®</sup> family when it is used in native mode). The discussion that follows references [Figure 11](#).

Bus contention can occur when two or more devices drive a common bus.  $\overline{CS0}$  on the eZ80F91 device drives the Flash  $\overline{CE}$ . Upon accessing Flash memory,  $\overline{CS0}$  is driven High a maximum of 8.8 ns after the next rising edge of the CPU Clock ( $T_6$ —refer to the External Memory Read Timing diagram in the *eZ80F91 MCU Product Specification (PS0192)* for assistance). The Flash turn-off time ( $T_{OD}$ ) is 25 ns—the duration from  $\overline{OE}$  or  $\overline{CE}$  going High to Flash output drivers in a high-impedance state. For further information, refer to MT28F008 data sheet on [www.micron.com](http://www.micron.com).



**Figure 11. Possible Bus Contention without Fast Buffer**



Essentially, after the eZ80F91 device accesses Flash memory, a time duration of  $8.8 \text{ ns} + 25 \text{ ns} = 33.8 \text{ ns}$  can transpire before Flash memory stops driving the data bus. At that time, the eZ80F91 device is well into the next bus cycle. Assuming this next cycle is the Memory Write cycle, then the data output of the eZ80F91 device is valid not later than  $T_3 = 7.5 \text{ ns}$ , and the write pulse is asserted not later than  $4.5 \text{ ns}$  after the falling edge of the CPU Clock ( $14.5 \text{ ns}$  from the rising edge if the CPU Clock is  $50 \text{ MHz}$ ). The duration of bus contention,  $T_{\text{CON}}$ , is  $33.8 \text{ ns} - 7.5 \text{ ns} = 26.3 \text{ ns}$ . Refer to the External Memory Write Timing diagram in the *eZ80F91 Product Specification (PS0192)* for assistance.

With the addition of a Fast buffer, Flash turn-off time is reduced from  $25 \text{ ns}$  to  $5.5 \text{ ns}$ . Bus contention can still occur, but the amount of time it consumes is not  $T_{\text{CON}} = 26.3 \text{ ns}$  but rather  $T_{\text{CON}} = (8.8 \text{ ns} - 7.5 \text{ ns} + 5.5 \text{ ns}) = 6.8 \text{ ns}$ . At this faster rate, data that is being written does not become corrupted because the write pulse is not yet asserted.

As of the date of publication of this document, Zilog has not completed an analysis of the effect that this  $6.8 \text{ ns}$  period of bus contention has on the design. An Application Note from [Cypress Semiconductor](#) titled *NoBL SRAM and Bus Contention* further explains this bus contention issue.

## Physical Dimensions

The footprint of the eZ80F91 Module PCB is  $63.5 \text{ mm} \times 78.7 \text{ mm}$ . With an RJ-45 Ethernet connector, the overall height is  $25 \text{ mm}$ . See [Figure 12](#).

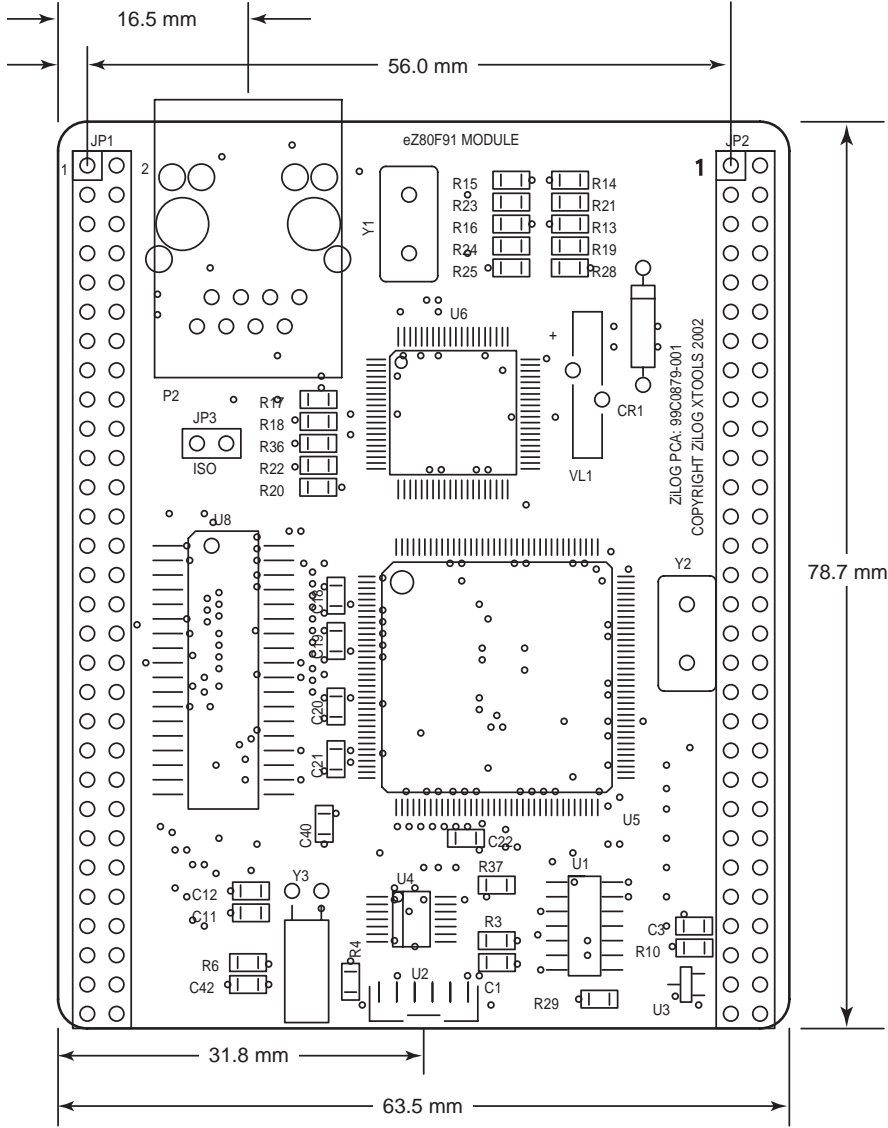


Figure 12. Physical Dimensions of the eZ80F91 Module

Figure 13 displays the top layer silkscreen of the eZ80F91 Module.

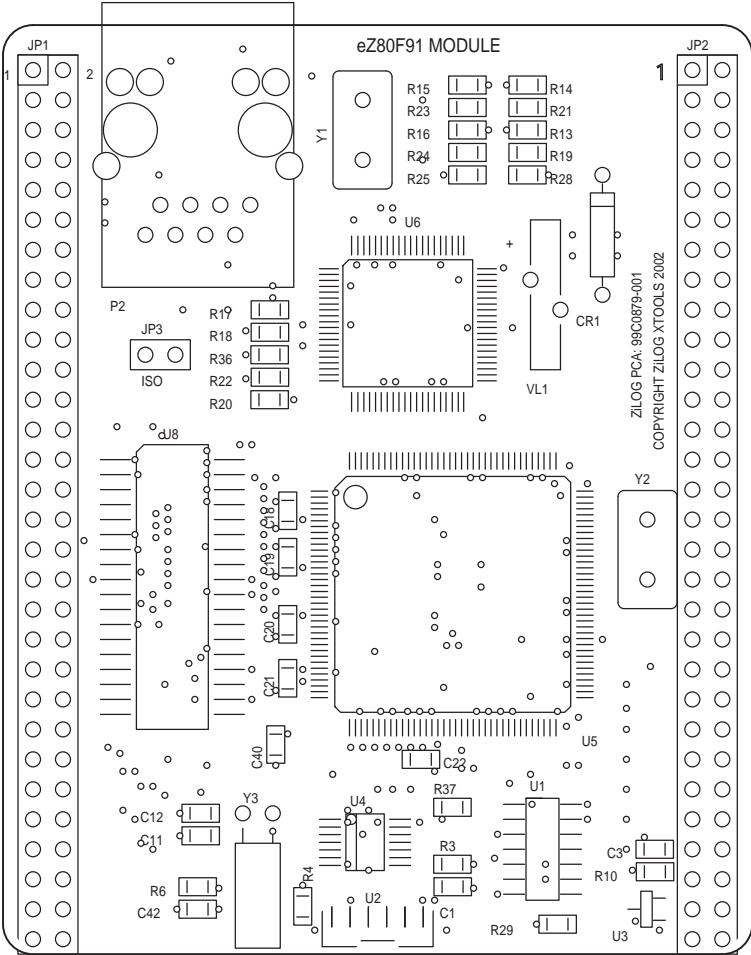


Figure 13. eZ80F91 Module—Top Layer

Figure 14 displays the bottom layer silkscreen of the eZ80F91 Module.

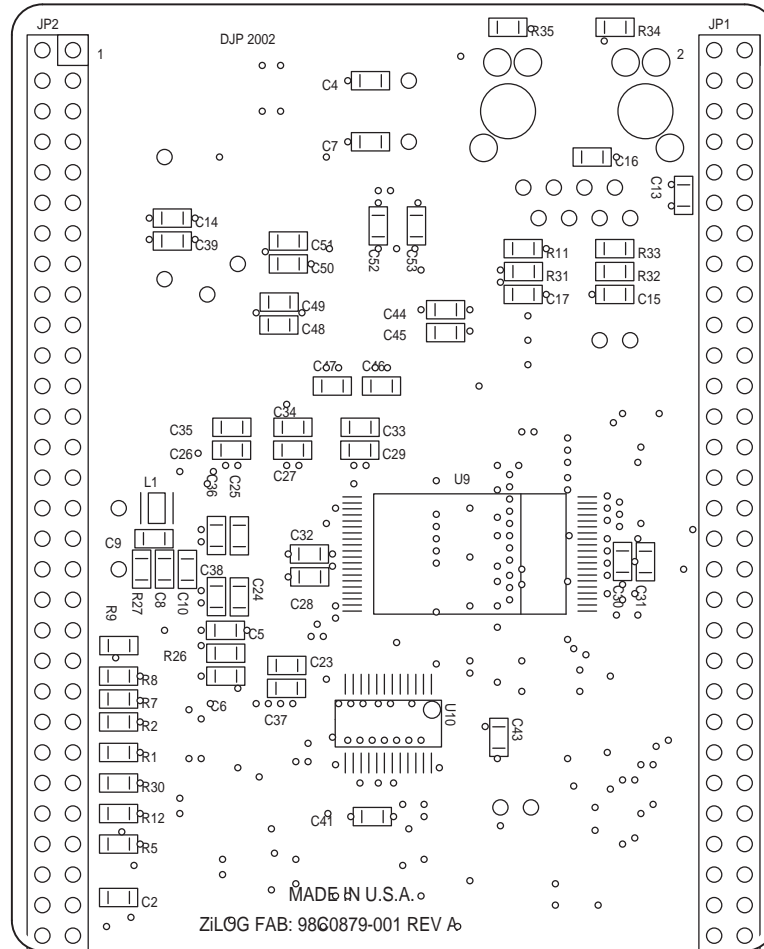


Figure 14. eZ80F91 Module—Bottom Layer

## Operational Description

The purpose of the eZ80F91 Module as a feature of the eZ80F91 Development Kit is to provide a plug-in tool to evaluate such features of the eZ80F91 device as on-chip EMAC, SRAM, Flash, etc.

## eZ80F91 Module Memory

### Static RAM

The eZ80F91 Module features 512 KB of fast SRAM. Access speed is typically 12 ns, allowing zero-wait-state operation at 50 MHz. With the CPU at 50 MHz, SRAM can be accessed with zero wait states in eZ80 mode. CS1\_CTL ( $\overline{\text{CS1}}$ ) can be set to 08h (no wait states).

### Flash Memory

The eZ80F91 Module features 256 KB of on-chip Flash memory, which can be programmed a single byte at a time, or in bursts of up to 128 bytes. Write operations can be performed using either memory or I/O instructions. Erasing bytes in Flash memory returns them to a value of FFh. Both the MASS ERASE and PAGE ERASE operations are self-timed by the Flash controller, leaving the CPU free to execute other operations in parallel. Upon power-up, the on-chip Flash memory is located in the address range 000000h–03FFFFh. Four wait states are programmed in Flash control register F8h.

On-chip Flash memory is prioritized over all external Chip Selects, can be enabled or disabled (power-on enabled), and can be programmed within any 256 KB address space in the 16 MB address range.

The eZ80F91 Module features the following memory configurations:

- On-chip SRAM: 8 KB
- Off-chip SRAM: 512 KB
- On-chip Flash: 256 KB

## Reset Generator

An onboard supervisory chip is connected to the eZ80F91 Reset input pin. It performs reliable Power-On Reset functions, generating a reset pulse with a duration of 200 ms if the power supply drops below 2.93 V. This reset pulse ensures that the board always starts in a defined

condition. The RESET pin on the I/O connector reflects the status of the RESET line. It is a bidirectional pin for resetting external peripheral components or for resetting the eZ80F91 Development Kit with a low-impedance output (for example, a 100  $\Omega$  push button).

## IrDA Transceiver

An onboard IrDA transceiver (ZHX1810) is connected to PD0 (TX), PD1 (RX), and PD2 (Shutdown, IR\_SD). The IrDA transceiver is of the LED type 870 nm Class 1.

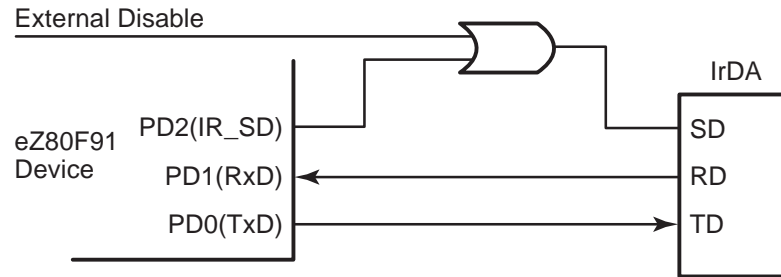
The IrDA transceiver is accessible via the IrDA controller attached to UART0 on the eZ80F91 device. While using the IrDA transceiver, you must disable the console port on the eZ80Acclaim!<sup>®</sup> Development Kit. See [Table 6](#) on page 20.

To use the UART0 as a console or to save power, the transceiver can be disabled by the software or by an off-board signal when using the proper jumper selection. The transceiver is disabled by setting PD2 (IR\_SD) High or by pulling the DIS\_IRDA pin on the I/O connector Low. The shutdown feature is used for power savings. To enable the IrDA transceiver, DIS\_IRDA is left floating and PD2 is pulled Low.

The RxD and TxD signals on the transceiver perform the same functions as a standard RS-232 port. However, these signals are processed as IrDA 3/16 coding pulses (sometimes called IrDA encoder/decoder pulses). When the IrDA function is enabled, the final output to the RxD and TxD pins are routed through the 3/16 pulse generator.

Another signal that is used in the eZ80F91 Module's IrDA system is Shut\_Down (SD). The SD pin is connected to PD2 on the eZ80F91 Module. The IrDA control software on the wireless device must enable this pin to wake the IrDA transceiver. The SD pin must be set Low to enable the IrDA transceiver. On the eZ80F91 Module, a two-input OR gate is used to allow an external pin to shut down the IrDA transceiver. Both pins must be set Low to enable this function.

Figure 15 displays the eZ80F91 Module IrDA hardware connections.



**Figure 15. IrDA Hardware Connections**

The eZ80F91 Module features an Infrared Encoder/Decoder register that configures the IrDA function. This register is located at address 0BFh in the internal I/O register map.

The Infrared Encoder/Decoder register contains three control bits. Bit 0 enables or disables the IrDA encoder/decoder block. Bit 1, if it is set, enables received data to pass into the UART0 Receive FIFO data buffer. Bit 2 is a test function that provides a loopback sequence from the TxD pin to the RxD input.

Bit 1, the Receive Enable bit, is used to block data from filling up the Receive FIFO when the eZ80F91 Module is transmitting data. Because IrDA signal passes through the air as its transmission medium, transmitted data can also be received. This Receive Enable bit prevents this data from being received. After the eZ80F91 Module completes transmitting, this bit is changed to allow for incoming messages.

The code that follows provides an example of how this function is enabled on the eZ80F91 Module.

```
//Init_IRDA
// Make sure to first set PD2 as a port bit, an output and set it Low.

PD_ALT1 &= 0xFC;           // PD0 = uart0tx, PD1 = uart0_rx
PD_ALT2 |= 0x03;          // Enable alternate function
UART_LCTL0= 0x80;         // Select dlab to access baud rate generator
BRG_DLRL0=0x2F;           // Baud rate Masterclock/(16*baudrate)
BRG_DLRH0=0x00;           // High byte of baud rate
UART_LCTL0=0x00;          // Disable dlab
UART_FCTL0=0xC7;          // Clear tx fifo, enable fifo
UART_LCTL0=0x03;          // 8bit, N, 1 stop
IR_CTL = 0x03;            // enable IRDA Encode/decode and Receive
                           // enable bit.

//IRDA_Xmit

IR_CTL = 0x01;            //Disable receive
Puchar(0xb0);             //Output a byte to the uart0 port.
```

## Flash Loader Utility

The Flash Loader utility integrated within ZDS II provides a convenient way to program on-chip Flash memory. Refer to *Zilog Developer Studio II—eZ80Acclaim!® User Manual (UM0144)* for more details.

## Mounting the Module

The eZ80F91 Module features two 60-pin connectors. However, the eZ80Acclaim!® Development Kit contains 50-pin sockets for this module. When mounting the eZ80F91 Module onto the eZ80Acclaim! Development Kit, check its orientation to the platform to ensure a correct fit. Observe the underside of the module to note that pin 60 of the JP2 connector is removed and that its corresponding socket on the eZ80Acclaim! Development Kit is plugged.

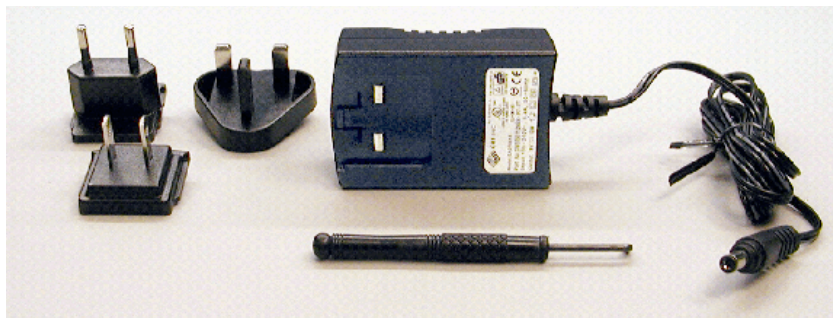
Pin 60 of the eZ80F91 Module's JP1 connector must align with the pin 50 socket on the eZ80Acclaim! Development Kit's JP1 connector; pin 60 of the eZ80F91 Module's JP2 connector must align with pin 50 of the



eZ80Acclaim! Development Kit's JP2 socket. When the module is mounted correctly, it will overhang the edge of the eZ80Acclaim! Development Kit by 10 pins.

## Changing the Power Supply Plug

The universal 9 VDC power supply offers three different plug configurations and a tool that aids in removing one plug configuration to insert another, as shown in [Figure 16](#).

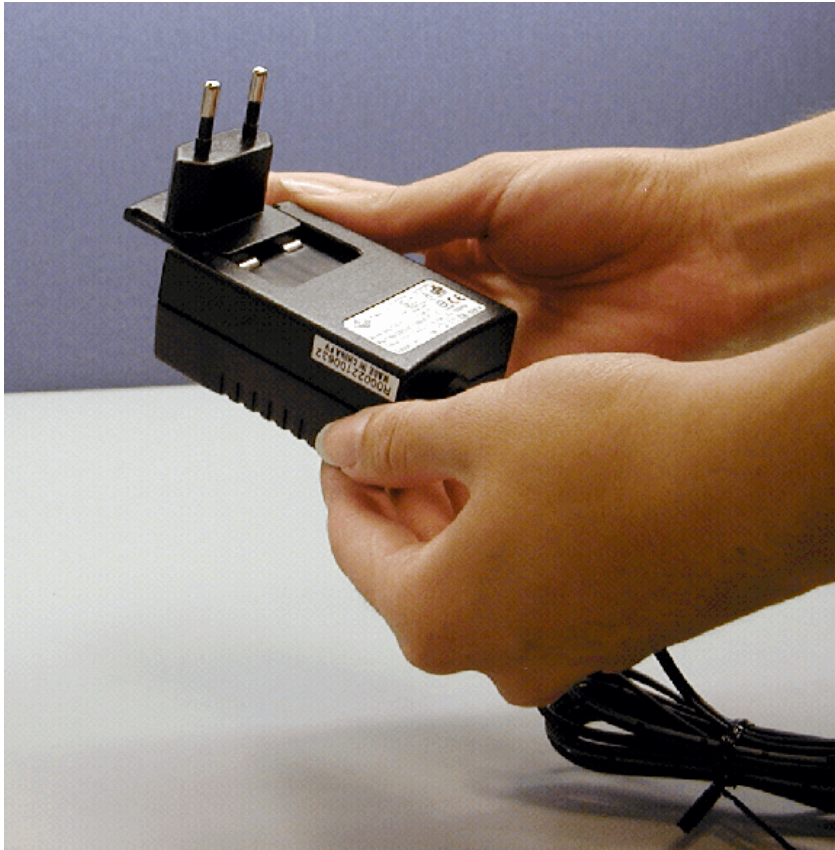


**Figure 16. 9 VDC Universal Power Supply Components**

► **Note:** [Figure 16](#) is for the 9 VDC power supply. The 6 VDC power supply might look different.

Follow the steps below to exchange one plug configuration for another:

1. Place the tip of the removal tool into the round hole at the top of the current plug configuration.
2. Press down to disengage the keeper tab and push the plug configuration out of its slot.
3. Select the plug configuration appropriate for your location, and insert it into the slot formerly occupied by the previous plug configuration.
4. Push the new plug configuration down until it snaps into place, as indicated in [Figure 17](#).



**Figure 17. Inserting a New Plug Configuration**

- **Note:** *Figure 17 is for the 9 VDC power supply. The 6 VDC power supply might look different.*

# ZPAK II

ZPAK II is a debug tool used to develop and debug hardware and software. It is a networked device featuring an Ethernet interface and an RS-232 console port. ZPAK II is shipped with a preconfigured IP address that can be changed to suit the user on a local network. For more information on using and configuring ZPAK II, refer to *eZ80Acclaim!® Development Kits Quick Start Guide (QS0020)* and *ZPAK II Product User Guide (PUG0015)*.

## ZDI Target Interface Module

The ZDI Target Interface Module provides a physical interface between ZPAK II and the eZ80Acclaim!® Development Kit. The TIM module supports ZDI functions. For more information on using the TIM module or ZDI, refer to *eZ80Acclaim!® Development Kits Quick Start Guide (QS0020)* and *eZ80F91 Module Product Specification (PS0193)*.

## JTAG

Connector P1 is the JTAG connector on the eZ80Acclaim! Development Kit. JTAG will be supported in the next offering of eZ80® products.

## Application Modules

Zilog® offers the Thermostat Application module, which can be used for evaluating and developing process control and simple I/O applications. The Thermostat Application module is equipped with an LCD display that can be used to display process control and other physical parameters. For additional reading about the Thermostat application, refer to *Java Thermostat Demo Application Note (AN0104)* available for download at [www.zilog.com](http://www.zilog.com).

## ZDS II

Zilog Developer Studio II (ZDS II) Integrated Development Environment is a complete stand-alone system that provides a state-of-the-art development environment. Based on the Windows<sup>®</sup> Vista/Win 98SE/Win2000-SP4/WinXP Professional user interfaces, ZDS II integrates a language-sensitive editor, project manager, C-Compiler, assembler, linker, librarian, and source-level symbolic debugger that supports the eZ80F91 device.

# Troubleshooting

## Overview

Before contacting Zilog Customer Support to submit a problem report, follow these simple steps. If a hardware failure is suspected, contact a local Zilog representative for assistance.

## Cannot Download Code

If you are unable to download code to RAM using ZDS, ensure to press and release the **Reset** button on the eZ80Acclaim!<sup>®</sup> Development Kit prior to selecting **Debug** → **Reset and then Debug** → **Go** in ZDS II.

## IrDA Port Not Working

If you plan to use the IrDA transceiver on the eZ80F91 Module, ensure that the hardware is set up as follows:

- Jumper J2 must be OFF (to enable the control gate that drives the IrDA device).
- Set port pin PD2 Low. When this port pin and Jumper J2 are turned OFF, the IrDA device is enabled.
- Install a jumper on connector J6 across pin names *con\_dis* and *GND* to disable the console serial port driver.

# Schematics

## eZ80F91 Development Platform

Figure 18 through Figure 22 displays the layout of the eZ80F91 Development Platform.

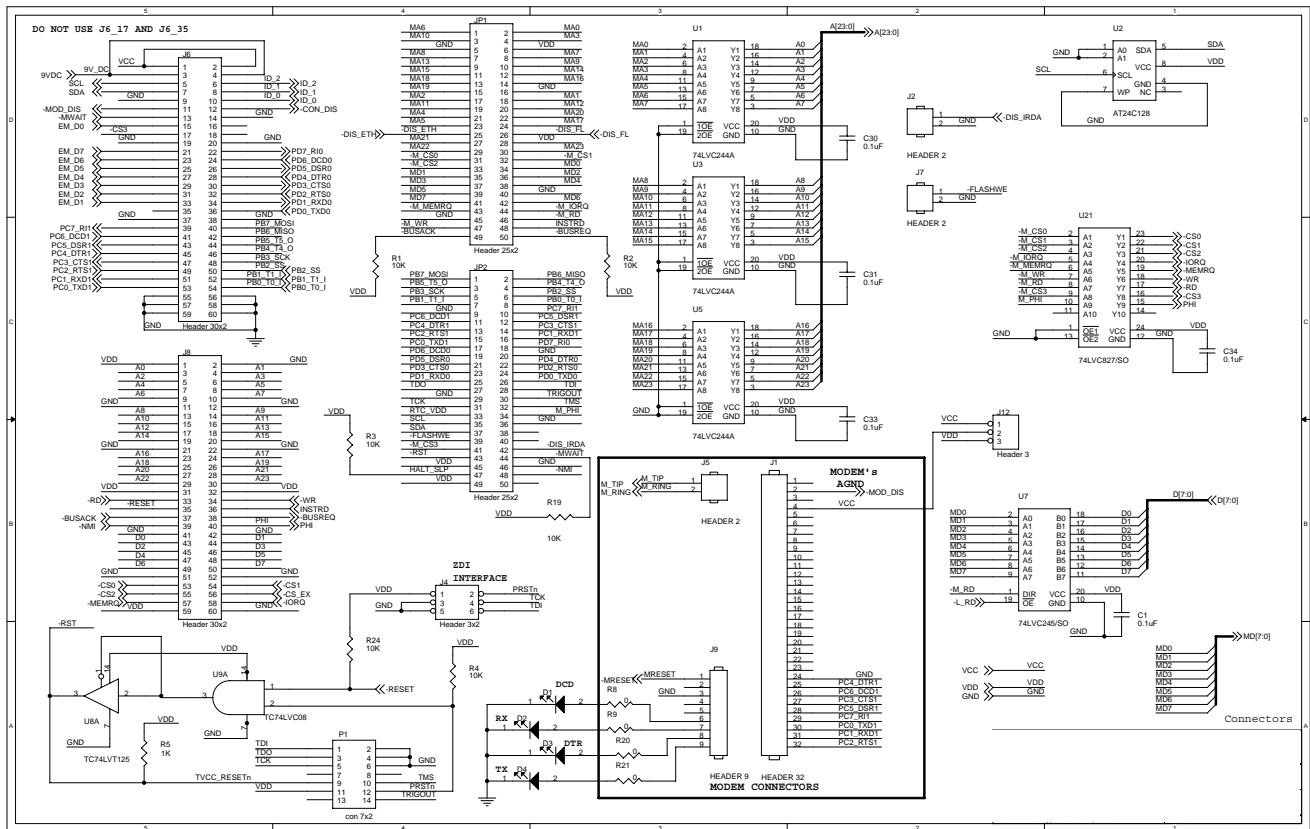


Figure 18. eZ80F91 Development Platform Schematic Diagram, #1 of 5

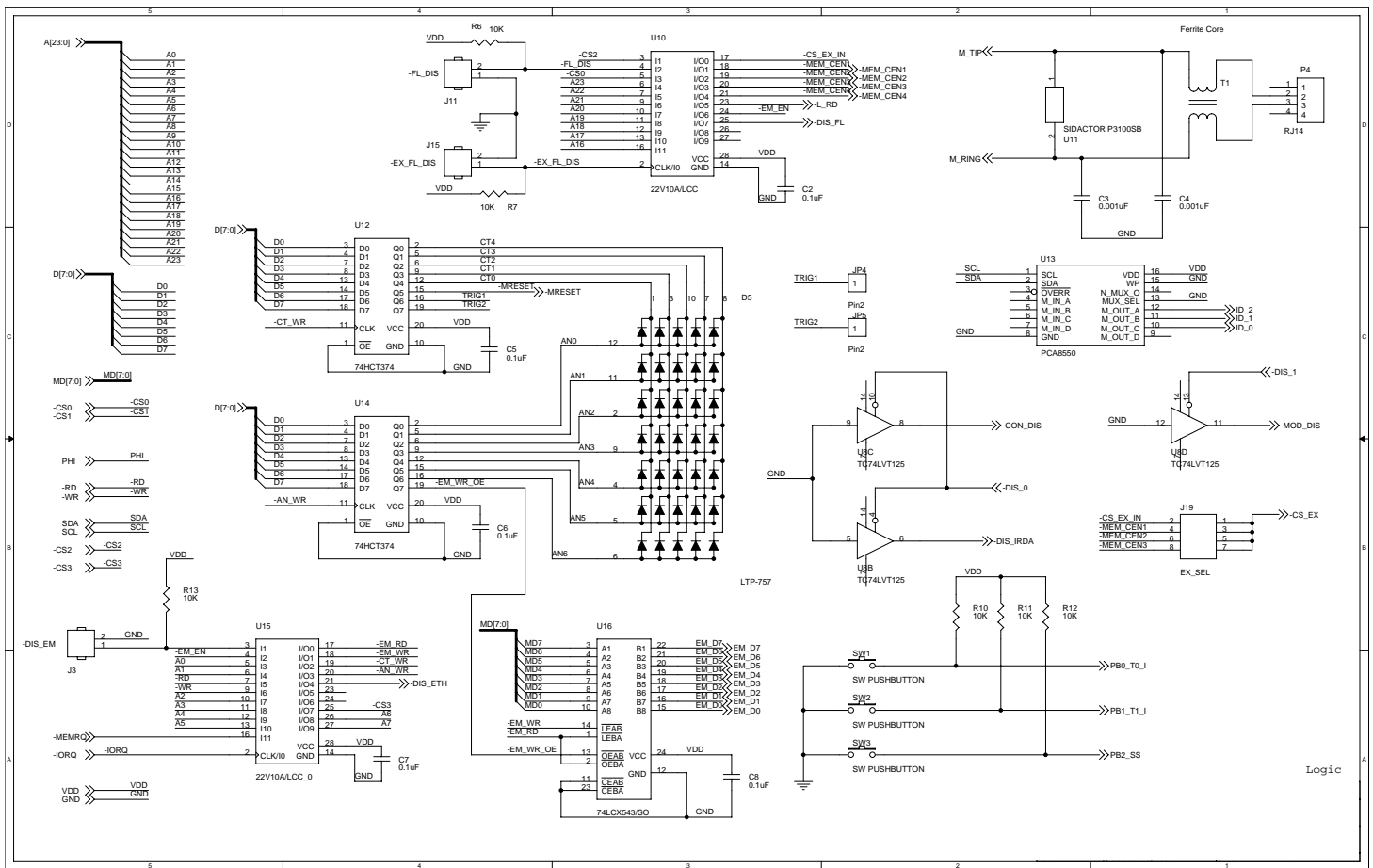


Figure 19. eZ80F91 Development Platform Schematic Diagram, #2 of 5

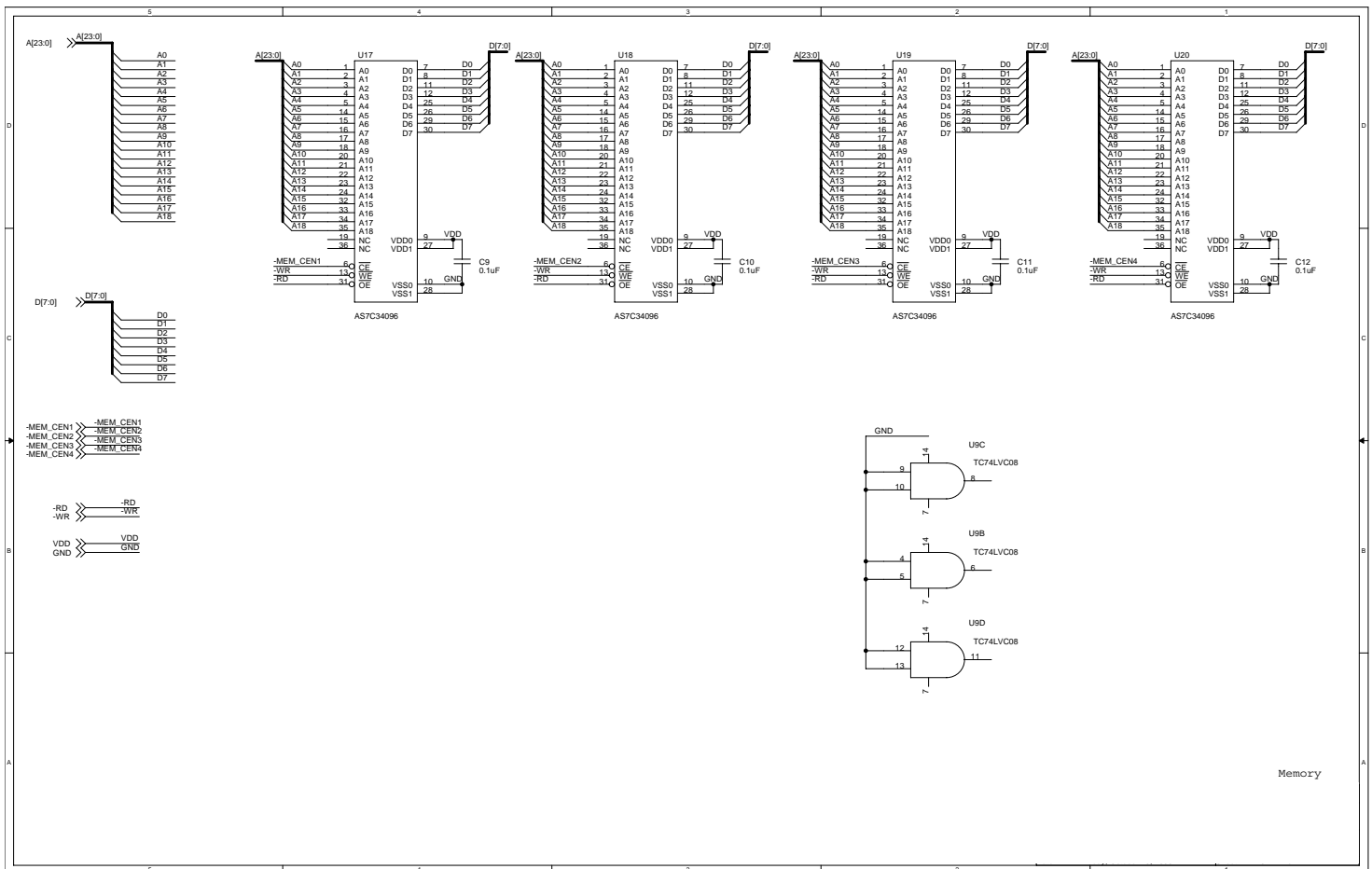


Figure 20. eZ80F91 Development Platform Schematic Diagram, #3 of 5



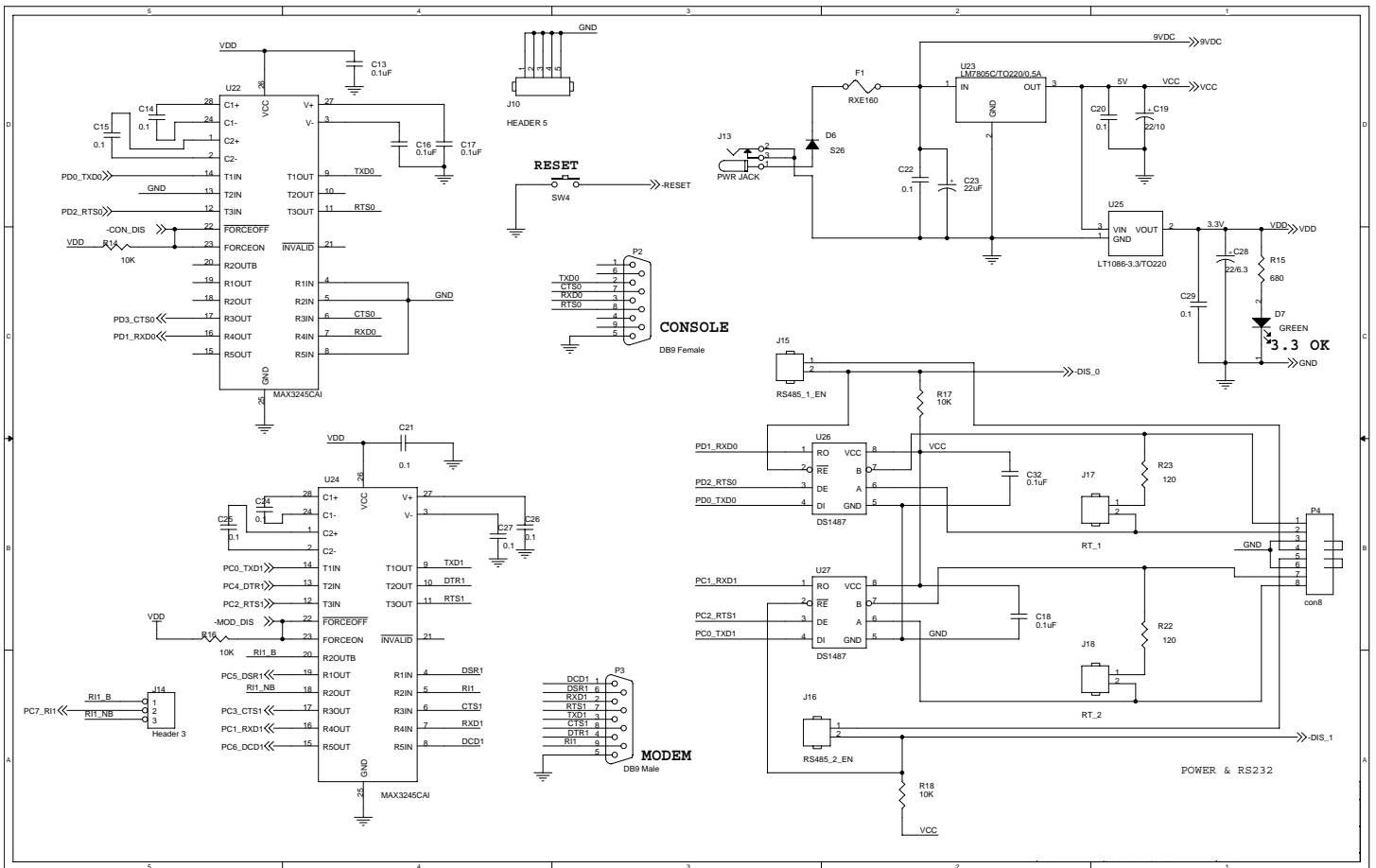


Figure 21. eZ80F91 Development Platform Schematic Diagram, #4 of 5

MATES WITH AMP = 749268-1

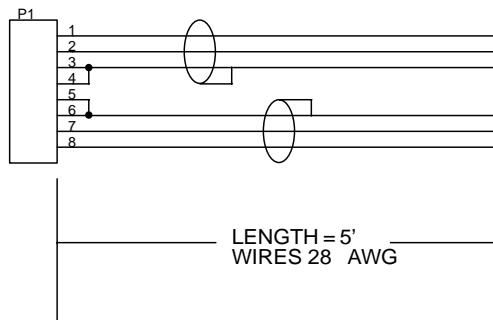


Figure 22. eZ80F91 Development Platform Schematic Diagram, #5 of 5—RS-485 Cable

eZ80F91 Module

Figure 23 through Figure 25 displays the layout of the eZ80F91 Module. Ethernet circuiting devices are not loaded on the eZ80F91 Module. However, these devices appear in the following schematics for reference purposes.

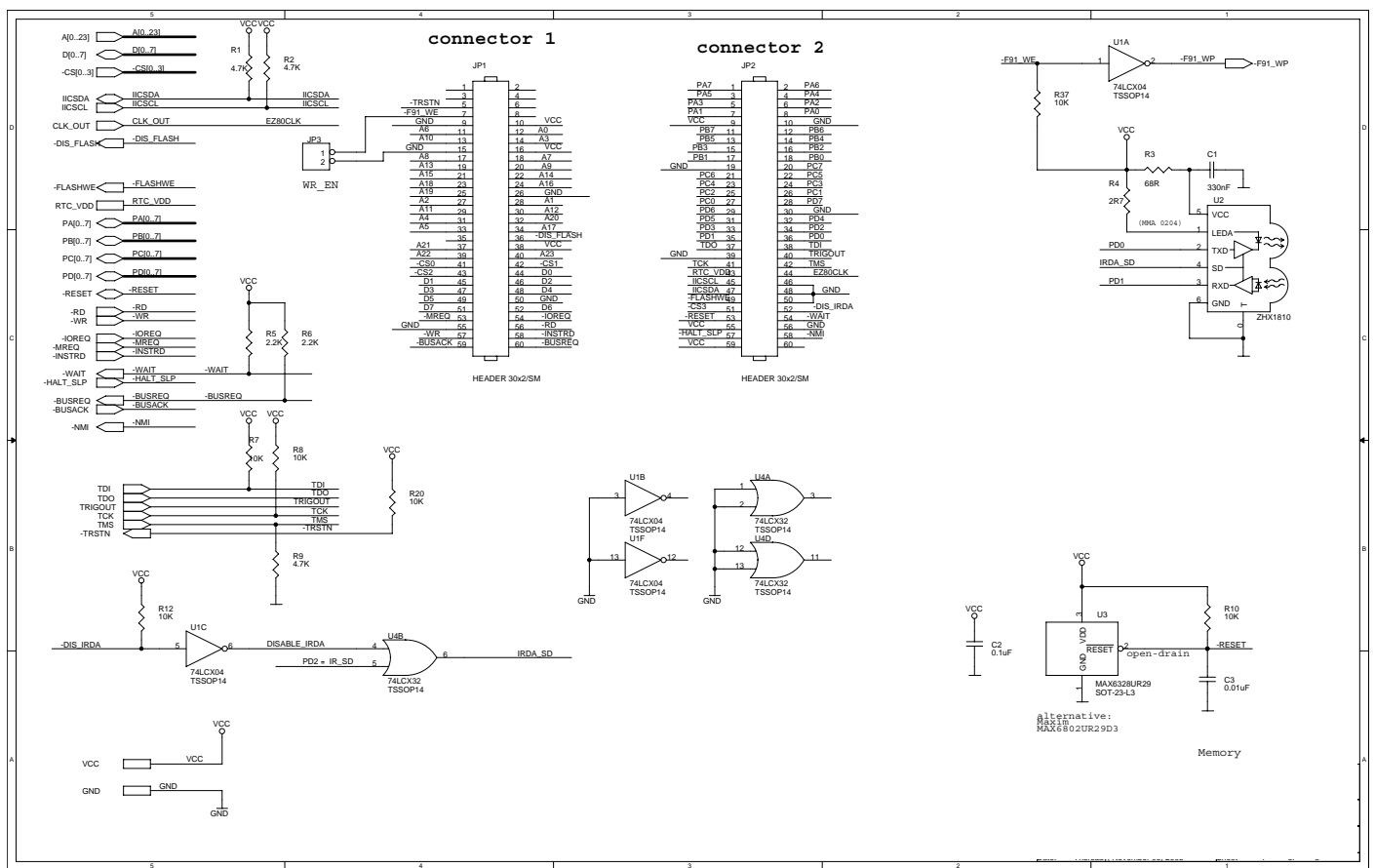


Figure 23. eZ80F91 Module Schematic Diagram, #1 of 3—Connectors and Miscellaneous

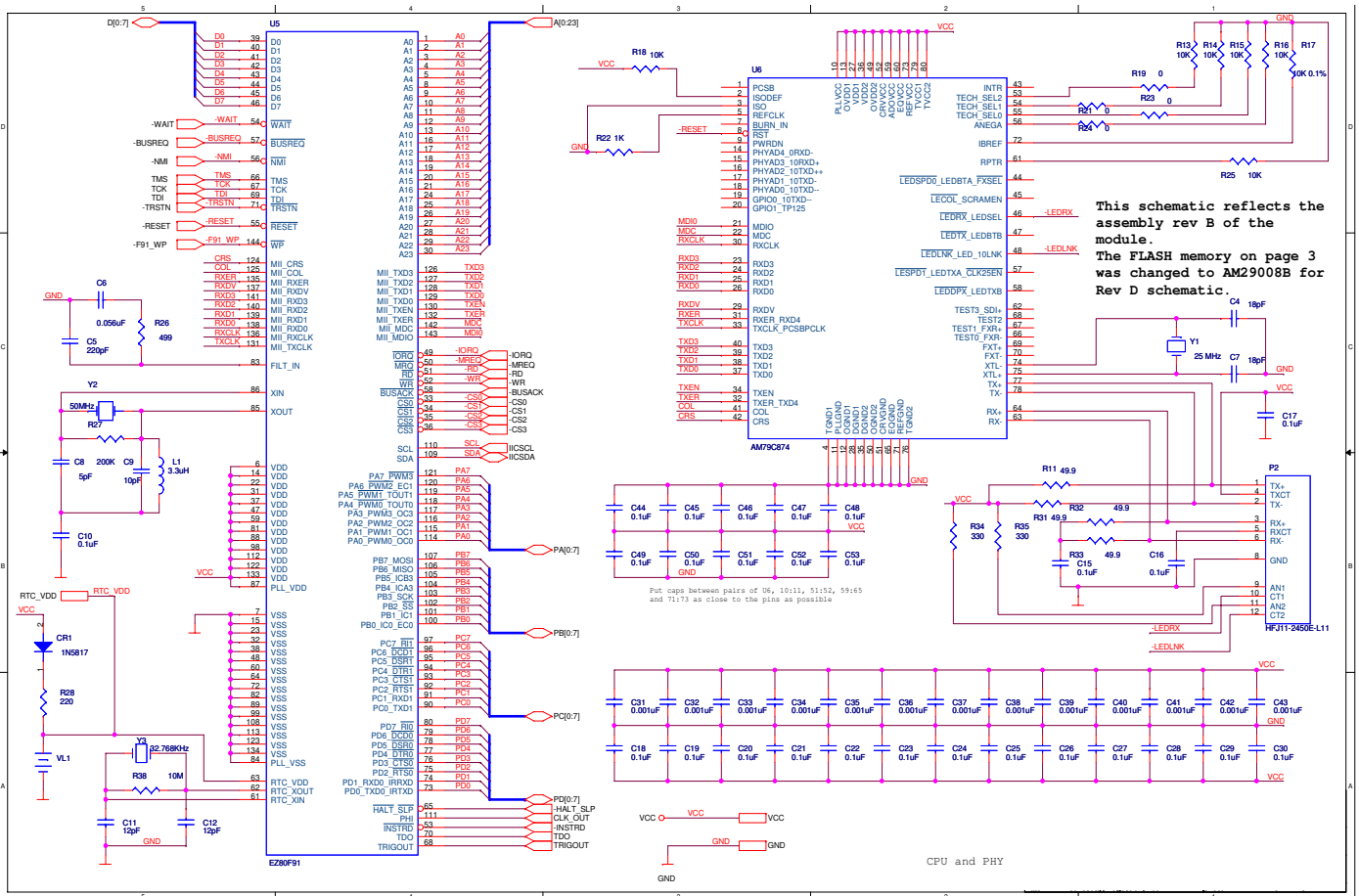
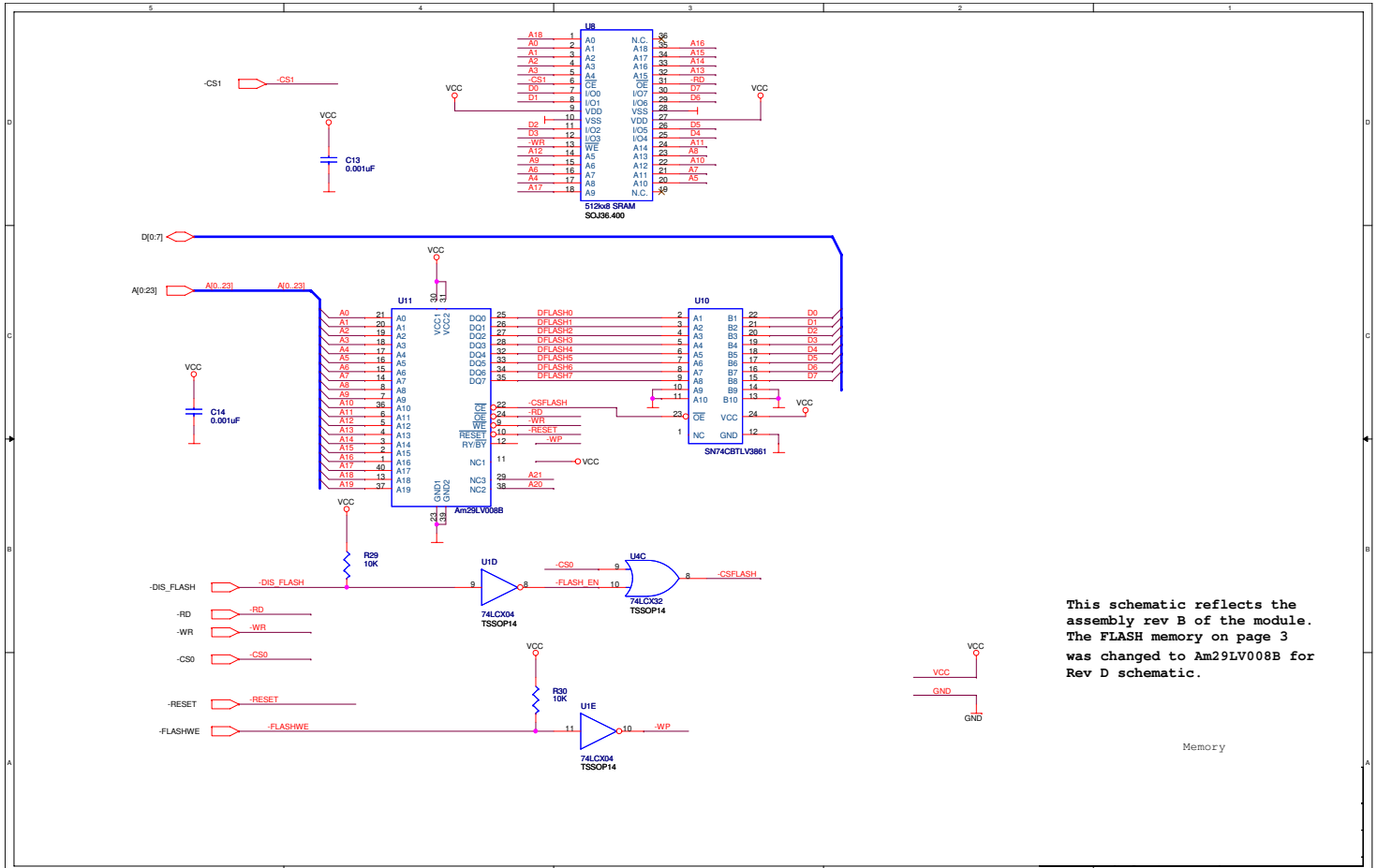


Figure 24. eZ80F91 Module Schematic Diagram, #2 of 3—CPU and PHY



This schematic reflects the assembly rev B of the module. The FLASH memory on page 3 was changed to Am29LV008B for Rev D schematic.

Memory

Figure 25. eZ80F91 Module Schematic Diagram, #3 of 3—Module Memory

# Appendix A—General Array Logic Equations

This appendix shows the equations for disabling the Ethernet signals provided by the U10 and U15 General Array Logic (GAL) devices.

## U10 Address Decoder

```
//`define idle      2'b00
//`define state1    2'b01
//`define state2    2'b11
//`define state3    2'b10
// FOR eZ80 Development Platform Rev B
// This PAL generates 4 memory chip selects

module f92_decod(
    nCS_EX, //Enables Extension Module's Memory when Low
    nFL_DIS, //When Low, Module Flash is disabled (nDIS_FL=0),
             //When High, nDIS_FL depends upon state of
             //nmemenX
    nCS0,
    A7, //A23
    A6, //A22
    A5, //A21
    A4, //A20
    A3, //A19
    A2, //A18
    A1, //A17
    A0, //A16
```

```
nCS2,
nEX_FL_DIS, //disables Flash on the expansion
             //module, when Low
nEM_EN,     //enables Development Platform LED
             //and Port A emulation circuit
nDIS_FL,    //disables Module Flash when Low
nL_RD,      //enables local data bus to be read by CPU
nmemen1,
nmemen2,
nmemen3,
nmemen4
);
```

input

```
nFL_DIS      /* synthesis loc="P4"*/,
nCS0         /* synthesis loc="P5"*/,
nCS2         /* synthesis loc="P3"*/, //was 23
A7           /* synthesis loc="P6"*/,
A6           /* synthesis loc="P7"*/,
A5           /* synthesis loc="P9"*/,
A4           /* synthesis loc="P10"*/,
A3           /* synthesis loc="P11"*/,
A2           /* synthesis loc="P12"*/,
A1           /* synthesis loc="P13"*/,
A0           /* synthesis loc="P16"*/,
nEX_FL_DIS   /* synthesis loc="P2"*/;
//input[7:0]A;upper part of Address Bus of
F92
//A23=A7,A22=A6,A21=A5,A20=A4,A19=A3
```

```
//A18=A2,A17=A1,A16=A0

output
    nCS_EX/* synthesis loc="P17"*/,//enables memory on the
        //Expansion Module
    nmemen1 /* synthesis loc="P18"*/,//enables memory
on
        //the Development Platform
    nmemen2 /* synthesis loc="P19"*/,
    nmemen3 /* synthesis loc="P20"*/,
    nmemen4 /* synthesis loc="P21"*/,
    nEM_EN /* synthesis loc="P24"*/,//enables LED and
        //Port A emulation
    nDIS_FL /* synthesis loc="P25"*/,
    nL_RD /* synthesis loc="P23"*/
    ;

wire nCS_EX,
    nmemen1,
    nmemen2,
    nmemen3,
    nmemen4;

//wire MOD_DIS =
((nmemen1==0)|(nmemen2==0)|(nmemen3==0)|(nmemen4==0));//if any
//of the signals is Low,
//Flash on the Module will be
//disabled if nDIS_FL is High

wire nEXP_EN = ~((nCS0==0)&(A7==0)&(A6==1));
```



```
//expansion module
//Flash enabled if this is 0

//wire nDIS_FL = (nFL_DIS) ? ~nEXP_EN : ~(nFL_DIS);

wire nDIS_FL = nFL_DIS & nEXP_EN; //if either of them
//is 0 Flash is
//disabled

assign nCS_EX = (nEX_FL_DIS) ? nEXP_EN : ~(nEX_FL_DIS);
assign nL_RD =
~((nmemen1==0) | (nmemen2==0) | (nmemen3==0) | (nmemen4==0) | (nEM_EN=
=0) | (nCS_EX==0));
assign nmemen4 = ~((nCS2==0)&({A7,A6,A5,A4,A3}==5'h17));
assign nmemen3 = ~((nCS2==0)&({A7,A6,A5,A4,A3}==5'h16));
assign nmemen2 = ~((nCS2==0)&({A7,A6,A5,A4,A3}==5'h15));
assign nmemen1 = ~((nCS2==0)&({A7,A6,A5,A4,A3}==5'h14));
assign nEM_EN =
~((nCS2==0)&({A7,A6,A5,A4,A3,A2,A1,A0}==8'h80));
endmodule
```

## U15 Address Decoder

```
`define    anode    8'h00
`define    cathode  8'h01
`define    latch    8'h02
// FOR eZ80 Development Platform Rev B
// This PAL generates signals that control Expansion
// Module access, LED and Port A emulation
// This device is a GAL22LV10-5JC (5ns tpd) or
// equivalent with Package = 28 pin PLCC
```

```
//  
//  
  
module F92_em_pal(  
    nDIS_EM,  
    nEM_EN,  
    A0,  
    A1,  
    A2,  
    A3,  
    A4,  
    A5,  
    A6,  
    A7,  
    nRD,  
    nCS,  
    nWR,  
    nMREQ,  
    nIORQ,  
    nEM_RD,  
    nEM_WR,  
    nAN_WR,  
    nCT_WR,  
    nDIS_ETH  
);  
  
input      nDIS_EM /* synthesis loc="P3"*/,  
          nEM_EN   /* synthesis loc="P4"*/,  
          A0       /* synthesis loc="P5"*/,  
          A1       /* synthesis loc="P6"*/,
```

```
A2          /* synthesis loc="P10"*/,
A3          /* synthesis loc="P11"*/,
A4          /* synthesis loc="P12"*/,
A5          /* synthesis loc="P13"*/,
A6          /* synthesis loc="P27"*/,
A7          /* synthesis loc="P26"*/,
nIORQ      /* synthesis loc="P2"*/,
nRD        /* synthesis loc="P7"*/,
nCS        /* synthesis loc="P25"*/, //CS3 for CS9800
nWR        /* synthesis loc="P9"*/,
nMREQ      /* synthesis loc="P16"*/;
```

output

```
nEM_RD      /* synthesis loc="P17"*/,
nEM_WR      /* synthesis loc="P18"*/,
nCT_WR      /* synthesis loc="P19"*/,
nAN_WR      /* synthesis loc="P20"*/,
nDIS_ETH    /* synthesis loc="P21"*/;
```

```
parameter anode=8'h00;
parameter cathode=8'h01;
parameter latch=8'h02;
```

```
wire [7:0] address={A7,A6,A5,A4,A3,A2,A1,A0};
```

```
assign nEM_WR =
~((nDIS_EM==1)&(nWR==0)&(nEM_EN==0)&(address==latch));
assign nEM_RD =
~((nDIS_EM==1)&(nRD==0)&(nEM_EN==0)&(address==latch));
```

```
assign nAN_WR =  
~((nDIS_EM==1)&(nWR==0)&(nEM_EN==0)&(address==anode));  
assign nCT_WR =  
~((nDIS_EM==1)&(nWR==0)&(nEM_EN==0)&(address==cathode));  
  
assign nDIS_ETH = ~(nCS);  
endmodule
```

# Customer Support

For answers to technical questions about the product, documentation, or any other issues with Zilog's offerings, please visit Zilog's Knowledge Base at <http://www.zilog.com/kb>.

For any comments, detail technical questions, or reporting problems, please visit Zilog's Technical Support at <http://support.zilog.com>.



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