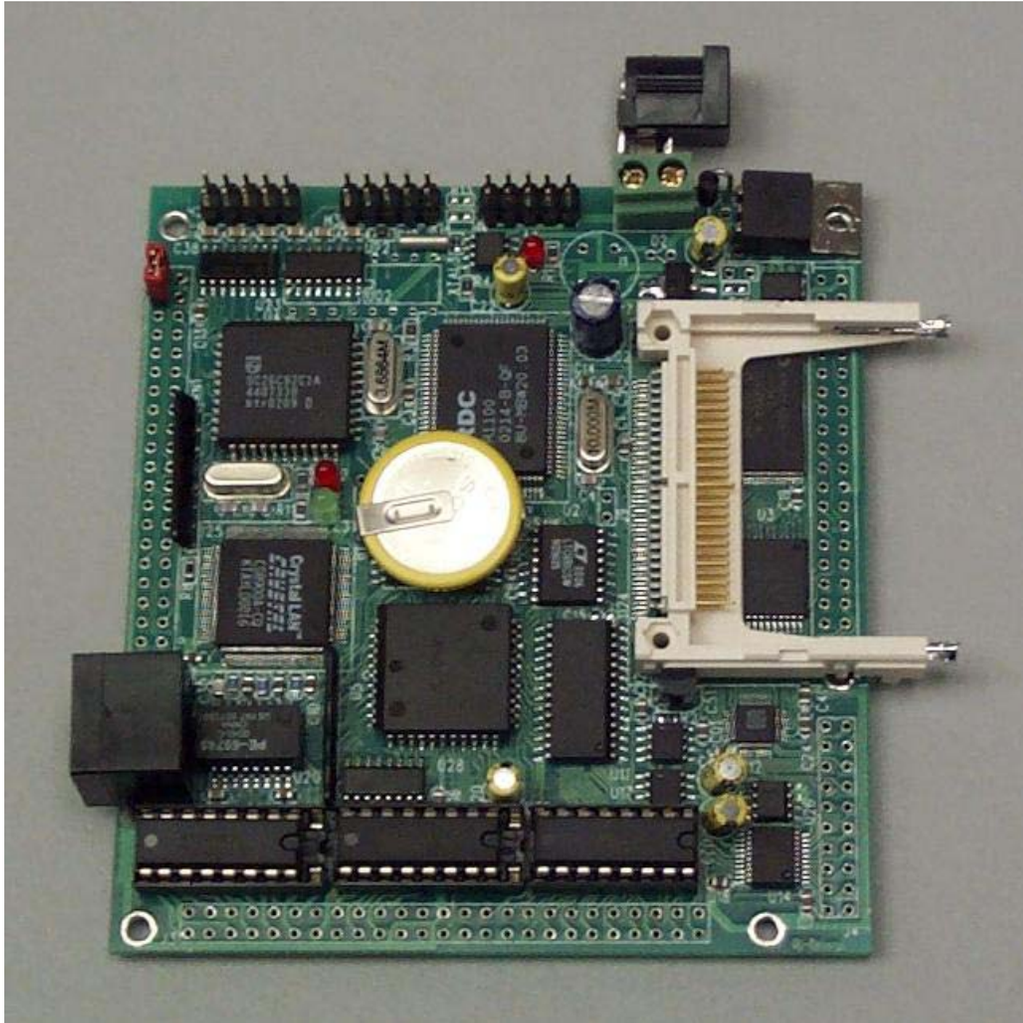


R-Engine-D™

16-bit Controller with 16-bit SRAM & Flash, Ethernet Interface,
Compact Flash interface with file system support, ADC/DAC
based on the 40MHz Am186ER or 80MHz RDC R1100



Technical Manual



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Chapter 1: Introduction

1.1 Technical Manual Organization

This technical manual will require special organization to accommodate the possibility of configuring the R-Engine-D with two different CPUs. The CPUs are very similar, yet they do have a few differences. For purposes of organization, it will be assumed that throughout this technical manual, all information given is accurate for both CPUs, unless otherwise stated. In general, it will be written referring to the Am186ER, but will implicitly apply to the R1100 also. When information may deviate between CPUs, it will be explicitly shown.

The **rd.ide** (tern\186) provides the user with sample and demos for hardware on the **RD**.

1.2 Functional Description

The **R-Engine-D™ (RE)** is a high performance, low cost, C/C++ programmable controller based on the Am186ER CPU (40 MHz, 16-bit CPU, AMD). It is intended for industrial process control and high-speed data acquisition, and especially ideal for OEM applications. The **RE** has 32KB internal RAM, which fulfills many embedded OEM products SRAM requirement. No external SRAM would be required for an OEM version of the RE (with Am186ER CPU only). This increases system reliability, while decreasing power consumption and cost.

The **RE** features fast execution times through 16-bit ACTF Flash (256 KW) and battery-backed SRAM (256 KW); it also includes 3 timers, PWMs, 32 PIOs, 24 PPIs, 512-byte serial EEPROM, an internal UART, a sync serial port, 3 timer/counters, and a watchdog timer.

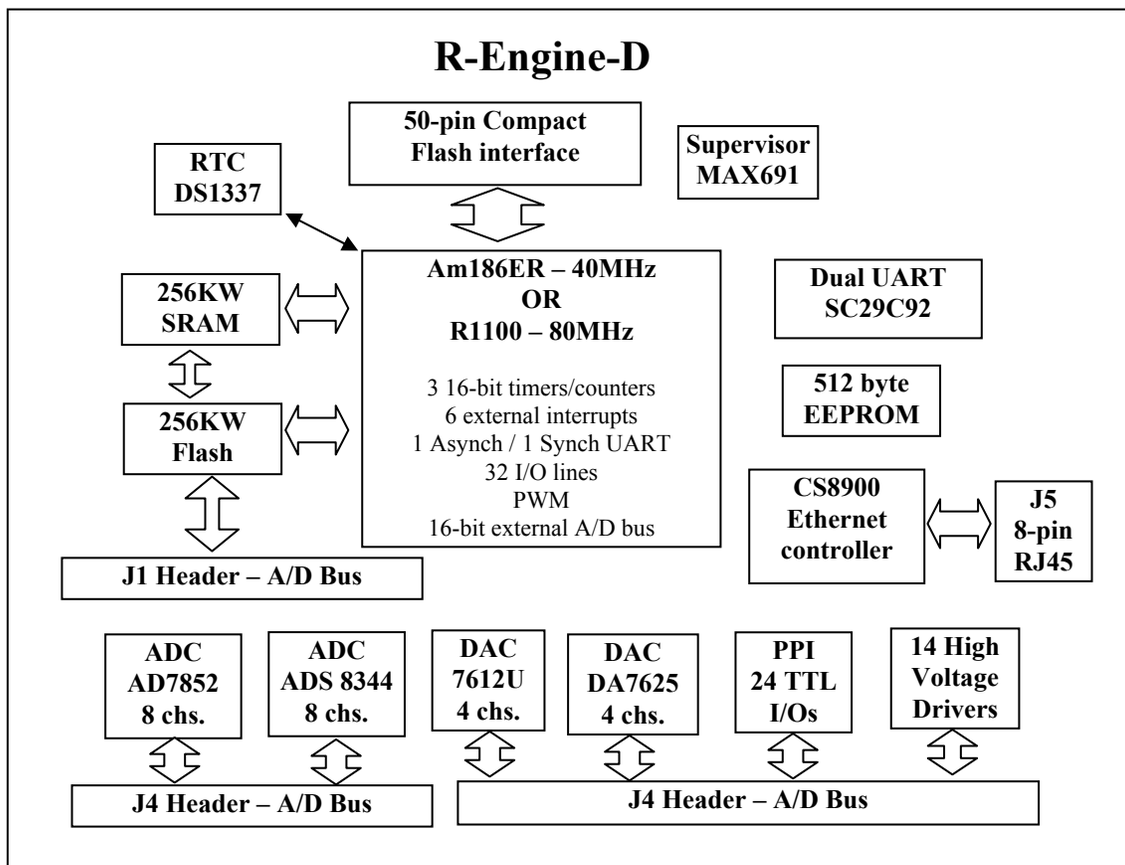


Figure 1.1 Functional block diagram of the R-Engine-

The three 16-bit timers can be used to count or time external events, up to 10 MHz, 20MHz with the R1100, or to generate non-repetitive or variable-duty-cycle waveforms as PWM outputs. The 32 PIO pins from the Am186ER are multifunctional and user programmable.

A serial real time clock (DS1337, Dallas) is a low power clock/calendar with two time-of-day alarms and a programmable square-wave output. A Dual UART (SC26C92) provides two channels of full-duplex asynchronous receivers and transmitters; this combines with a single port available from the processor for a total of three RS-232 serial ports. (This differs from most other core *Engine* controllers, offering 2 ports through the processor.) The receivers are quadruple buffered to minimize the potential of receiver overrun or to reduce interrupt overhead. The UARTs incorporate 9-bit mode for multi-processor communications. Each UART also offers 7 TTL inputs and 8 TTL outputs. The PPI (82C55) provides an additional 24 user programmable bi-directional I/Os. The PPI chip can interface to another processor module, or to an LCD and keypad(s). The R-Engine-D also offers 14 high voltage sinking drivers or optional 16 high voltage sourcing drivers, capable of sinking/sourcing 350mA at 50V per line.

The DAC (DAC7612) supports two channels of 12-bit, 0-4.095V analog voltage outputs capable of sinking or sourcing 5 mA. Two of these are available to be installed on the R-Engine-D. A high-speed, up to 300K samples per second, 8-channel, 12-bit parallel ADC (AD7852) can be installed. This ADC includes sample-and-hold and precision internal reference, and has an input range of 0-5 V. The *RE* also supports a 4-channel, high-speed parallel DAC* (DA7625, 0-2.5V, 200KHz).

An optional 16-bit serial ADC (ADS8344, 100KHz) successive approximation converter, offering 8 single-ended input or 4-differential inputs, is also available.

A 50-pin CompactFlash receptacle can be installed to allow access to mass storage CompactFlash cards (up to 1GB). Users can easily add mass data storage to their embedded application. FAT File system support is available.

An Ethernet LAN controller (CS8900) can be installed to provide network connectivity. A RJ45 8-pin connector is used to connect to a 10-baseT Ethernet network. Software libraries are available.

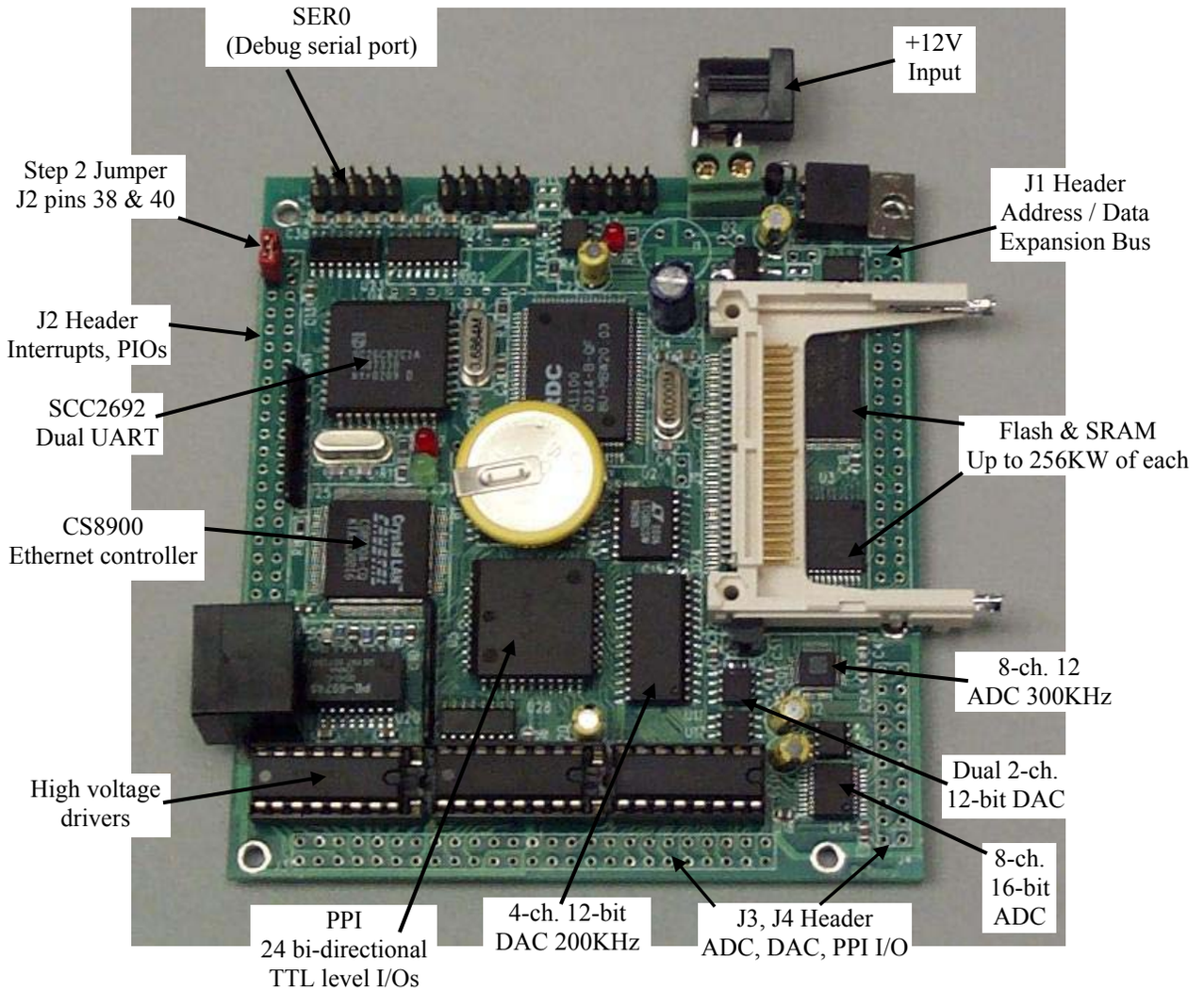
1.3 Features

- Dimensions: 3.9 x 3.6 inches
- Temperature: -40°C to +80°C
- 40 MHz, 16-bit CPU (Am186ER), Intel 80x86 compatible, OR
- 80 MHz, 16-bit CPU (R1100)
- 32KB internal RAM, Am186ER ONLY
- Easy to program in C/C++
- Power consumption: 160 mA
- Power-save mode: 20 mA
- Standby mode: 50µA
- Power input: + 9V to +12V unregulated DC with linear regulator (standard)
+9V to +30V unregulated DC with optional switching regulator
- Up to 256 KW 16-bit SRAM, 256 KW 16-bit Flash *
- 8-channel 300 KHz parallel 12-bit ADC (AD7852) with 0-5V analog input*
- 4-channel 200 KHz parallel 12-bit DAC (DA7625) with 0-2.5V analog output*
- 4-channels serial 12-bit DAC (DAC7612), 7µs settling time*
- 8-channel serial 16-bit ADC (ADS8344) with 0-5V analog input*
- 16-bit external data bus expansion port
- 10-baseT ethernet network connectivity with LAN controller (CS8900)

- Up to 1GB memory expansion via CompactFlash interface
 - 3 serial ports (1 from Am186ER, plus two from SCC2692 UART) support full-duplex 7, 8 or 9-bit asynchronous communication (only SCC2692 supports 9-bit)
 - 14 sinking / 16 sourcing high voltage drivers
 - 2 high-speed PWM outputs
 - 6 external interrupt inputs, 3 16-bit timer/counters
 - 32 multifunctional I/O lines from Am186ER
 - 24 bi-directional I/O lines from 82C55 PPI
 - 512-byte serial EEPROM
 - Supervisor chip (691) for reset and watchdog
 - Real-time clock (DS1337), lithium coin battery*
- * = optional

1.4 Physical Description

The physical layout of the R-Engine-D is shown below.



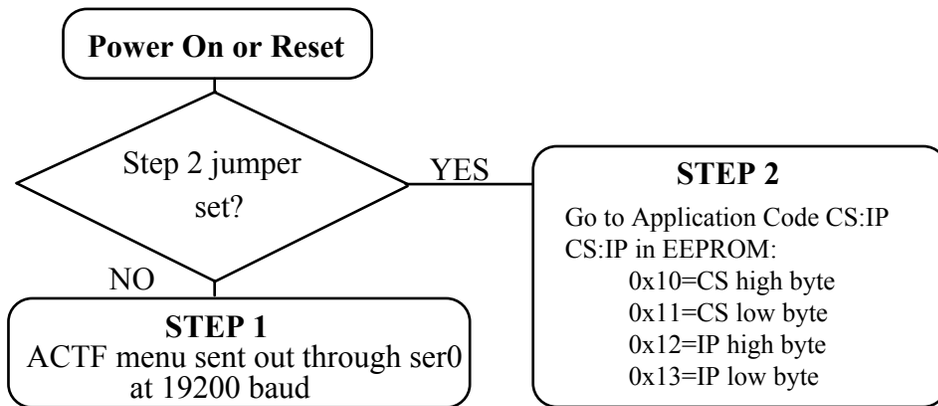


Figure 1.2 Flow chart for ACTF operation

The “ACTF boot loader” resides in the top protected sector of the 256KW on-board Flash chip (29F400).

At power-on or RESET, the “ACTF” will check the STEP 2 jumper. If STEP 2 jumper is not installed, the ACTF menu will be sent out from serial port0 at 19200 baud. If STEP 2 jumper is installed, the “jump address” located in the on-board serial EE (see App. E) will be read out and the CPU will jump to that address. A DEBUG kernel “re40_115.hex” can be downloaded to a starting address of “0xFA000” of the 256KW on-board flash chip.

1.5 R-Engine-D Programming Overview

Preparing for Debug Mode

1. Connect RD to PC with RS-232 link at 19,200, N, 8, 1
2. Power on RD with step 2 jumper removed (J2.38, 40)
3. ACTF menu sent to hyper terminal
4. Type 'D', <enter>. Send tern\186\rom\re\l_debug.hex
5. Type 'G04000' to run l_debug.hex
6. Send tern\86\rom\re\re40_115.hex. Starts at 0xFA000
7. Type 'GFA000', <enter>
8. On-board LED blinks twice then stays on.
9. Debug kernel running, ready to download

Step 1: Debug Mode

1. Launch Paradigm C/C++
2. Open "rd.ide" in the tern\186 directory
3. Run samples
4. Use samples to build application in C/C++
5. Single step, set breakpoints, debug code
6. Debug kernel must be running each time to download.
7. If LED does not blink twice then stay on, repeat steps 1-3 and 7-10 of above section.

Step 2: Standalone Mode

1. Run controller in standalone mode, away from PC. Application resides in battery-backed SRAM. Set CS:IP to point to application.
2. Power on RD without step 2 jumper set.
3. See menu at hyper terminal. 19,200, N, 8, 1
4. Type 'G08000' to jump to and execute code in SRAM
5. Set step 2 jumper, cycle power. Will execute code in SRAM at every power-up.
6. Test application.
7. Return to Step 1 as necessary

Step 3: Production

1. Generate application HEX file with Paradigm C/C++ based on field tested source code.
2. Power on board with step 2 jumper removed. See menu.
3. Use 'D' command to download l_29f400.hex in the tern\186\rom\re directory. Will prepare flash.
4. Send application HEX file.
5. Use 'G' command to modify CS:IP to point to application in flash, type 'G80000' at menu.
6. Set step 2 jumper.

There is no ROM socket on the RE. The user's application program must reside in SRAM for debugging in STEP1, reside in battery-backed SRAM for the standalone field test in STEP2, and finally be programmed into Flash for a complete product. For production, the user must produce an ACTF-downloadable HEX file for the application, based on the DV-P Kit. The "STEP2" jumper (J2 pins 38-40) must be installed for every production-version board.

Step 1 settings

In order to talk to **RD** with Paradigm C++, the **RD** must meet these requirements:

- 1) RE40_115.HEX must be pre-loaded into Flash starting address 0xfa000.
- 2) The SRAM installed must be large enough to hold your program.
 - For a 64 KW SRAM, the physical address is 0x00000-0x01ffff
 - For a 256 KW SRAM, the physical address is 0x00000-0x07ffff
- 3) The on-board EE must have a Jump Address for the RE40_115.HEX with starting address of 0xfa000.
- 4) The STEP2 jumper must be installed on J2 pins 38-40.

For further information on programming the R-Engine-D, refer to the Software chapter.

1.6 Minimum Requirements for RD System Development

1.6.1 Minimum Hardware Requirements

- PC or PC-compatible computer with serial COMx port that supports 115,200 baud
- R-Engine-D controller
- PC-V25 serial cable (RS-232; DB9 connector for PC COM port and IDE 2x5 connector for controller)
- center negative wall transformer (+9V, 500 mA)

1.6.2 Minimum Software Requirements

- TERN EV-P Kit installation CD and a PC running: Windows 95/98/NT/2000/XP

With the EV-P Kit, you can program and debug the R-Engine-D in Step One and Step Two, but you cannot run Step Three. In order to generate an application Flash file and complete a project, you will need the Development Kit (DV-P Kit).

Chapter 2: Installation

2.1 Software Installation

Please refer to the Technical manual for the “C/C++ Development Kit and Evaluation Kit for TERN Embedded Microcontrollers” for information on installing software.

The README.TXT file on the TERN EV-P/DV-P disk contains important information about the installation and evaluation of TERN controllers.

2.2 Hardware Installation

Overview

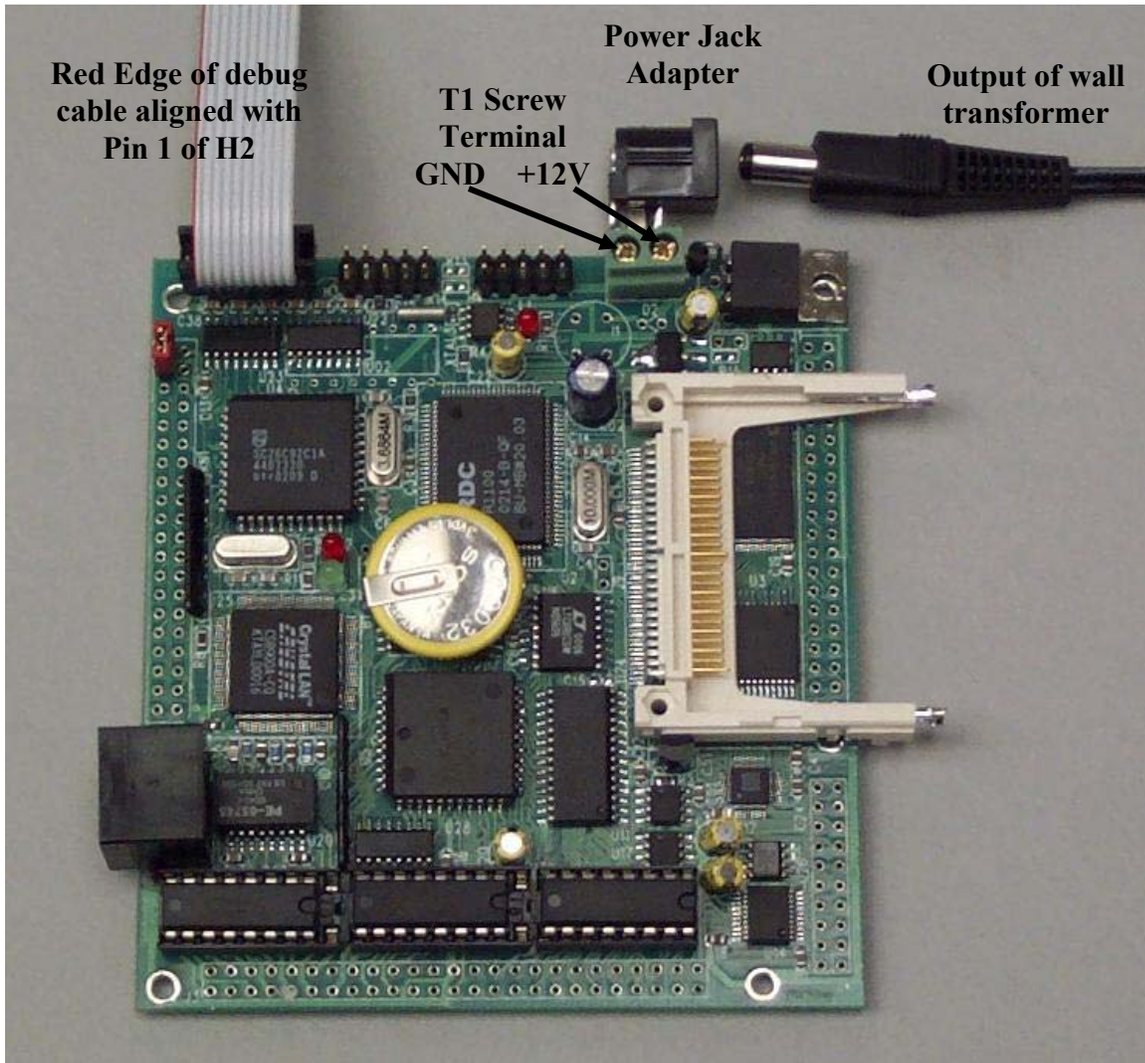
- Connect Debug-serial cable:
For debugging (STEP 1), place IDE connector on SER0 (H2) with red edge of cable at pin 1
- Connect wall transformer:
Connect 9V wall transformer to power and plug into power jack adapter, which installs into green screw terminal

Hardware installation for the R-Engine-D consists primarily of connecting the microcontroller to your PC and to power. The green screw terminal, T1, is used to supply unregulated +12V DC to the R-Engine-D, while the 5x2 pin header, H2, is used to connect the debug serial port to your PC.

2.2.1 Connecting the R-Engine-D to power and PC

Install the power jack adapter into the T1 screw terminal. You may use an ohm meter to confirm which pin is ground and which pin is +12V. The diagram below also illustrates the correct orientation. Plug the output of the wall transformer into the power jack adapter. The RD will now power on. With the step 2 jumper removed, the RD will send the ACTF menu out on SER0, or H2. With the step 2 jumper installed, the RD will fetch the CS:IP stored in the non-volatile EEPROM and jump to that CS:IP for immediate execution. Refer to Chapter One of this manual for a synopsis on programming the RD.

Next, install the serial debug cable. The DB9 installs on an available COM port on your PC. The Paradigm C/C++ IDE uses COM0 by default, which can be changed during the install process, or manually after install. The 1- pin IDE connector installs on the H2 pin header on the RD. This header is the debug serial port. Note that the red edge of the cable must align with pin 1 of the H2 header. See the below diagram to help with correct orientation.



Chapter 3: Hardware

3.1 *Am186ER AND RDC R1100*

The R-Engine-D is compatible with two different CPUs. Both offer and support the same on-board peripherals as well as the on the CPU itself, aside from a few differences. The Am186ER, from AMD, uses times-four crystal frequency, while the R1100, from RDC, uses times-eight. The R-Engine-D uses a 10MHz system clock, giving the Am186ER a CPU clock of 40MHz and the R1100 a CPU clock of 80MHz. Both CPUs operate at +3.3V, with lines +5V tolerant. Secondly, the internal architectures are different, with the Am186ER using x86 architecture, and the R1100 using the RISC architecture. Despite the differing architectures, both CPUs offer nearly identical functionality.

3.2 *Am186ER – Introduction*

The Am186ER is based on the industry-standard x86 architecture. The Am186ER controllers are higher-performance, more integrated versions of the 80C188 microprocessors. In addition, the Am186ER has new peripherals. The on-chip system interface logic can minimize total system cost. The Am186ER has one asynchronous serial port, one synchronous serial port, 32 PIOs, a watchdog timer, additional interrupt pins, DMA to and from serial ports, a 16-bit reset configuration register, and enhanced chip-select functionality. In addition, the Am186ER has 32KB of internal volatile RAM. This provides the user with access to high speed zero wait-state memory. In some instances, users can operate the R-Engine-D without external SRAM, relying only on the Am186ER's internal RAM.

3.3 *RDC R1100 – Introduction*

The RDC 1100 is based on RISC internal architecture. It provides faster operation than the Am186ER, allowing it to operate at up to 80MHZ, based a 10MHz system clock and times-eight crystal operation. The RDC R1100 does not offer internal RAM like the Am186ER, so external SRAM is mandatory if using the RDC R1100.

3.4 *Am186ER – Features*

Clock

Due to its integrated clock generation circuitry, the Am186ER microcontroller allows the use of a times-four crystal frequency. The design achieves 40 MHz CPU operation, while using a 10 MHz crystal.

The R1100 offers times-eight crystal frequency, achieving 80MHz operation based on a 10MHz crystal.

The system CLKOUTA signal is routed to J1 pin 4, default 40 MHz. The CLKOUTB signal is not connected in the R-Engine-D.

CLKOUTA remains active during reset and bus hold conditions. The R-Engine-D initial function `ae_init()`; disables CLKOUTA and CLKOUTB with `clka_en(0)`; and `clkb_en(0)`;

You may use `clka_en(1)`; to enable CLKOUTA=CLK=J1 pin 4.

External Interrupts and Schmitt Trigger Input Buffer

There are six external interrupts: INT0-INT4 and NMI.

/INT0, J2 pin 8, is used by SCC2692 UART.
 /INT1, J2 pin 6
 INT2, J2 pin 19, also tied to alarm output of the DS1337 RTC
 INT3, J2 pin 21, used by the CS8900 Ethernet interface
 INT4, not tied to external pin, used by Compact Flash interface

 /NMI, J2 pin 7

Two external interrupt inputs, /INT0-1, are buffered by Schmitt-trigger inverters (U9, 74HC14), in order to increase noise immunity and transform slowly changing input signals to fast changing and jitter-free signals. As a result of this buffering, these pins are capable of only acting as input.

These buffered external interrupt inputs require a falling edge (HIGH-to-LOW) to generate an interrupt.

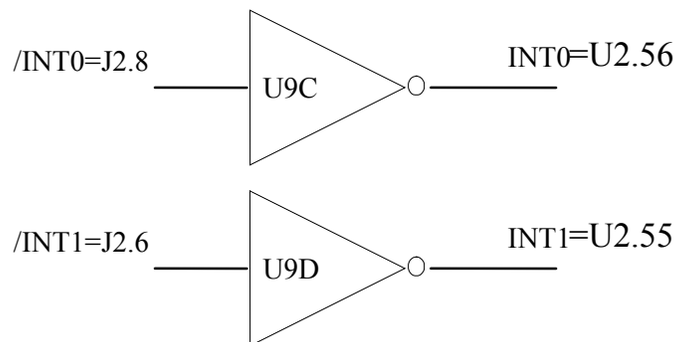


Figure 3.1 External interrupt inputs

Remember that /INT0 is used by the external Dual UART. /INT0 should not be used by application unless SER1 and SER2 are not being used.

The R-Engine-D uses vector interrupt functions to respond to external interrupts. Refer to the Am186ER User's manual for information about interrupt vectors.

Asynchronous Serial Port

The Am186ER and R1100 CPU has one asynchronous serial channel. It support the following:

- Full-duplex operation
- 7-bit, and 8-bit data transfers
- Odd, even, and no parity
- One or two stop bits
- Error detection
- Hardware flow control
- DMA transfers to and from serial port (Am186ER ONLY)
- Transmit and receive interrupts
- Maximum baud rate of 1/16 of the CPU clock speed
- Independent baud rate generators

The software drivers for the asynch. serial port implement a ring-buffered DMA receiving and ring-buffered interrupt transmitting arrangement. See the sample file *s0_echo.c*

An external SCC26C92 UART is located in position U4. For more information about the external UART SCC26C92, please refer to the section in this manual on the SCC26C92.

Note that while the Am186ER supports DMA transfers to and from its asynchronous serial port, the R1100 does not. Despite this difference, the TERN software drivers for the asynchronous serial port support both CPUs.

Timer Control Unit

The timer/counter unit has three 16-bit programmable timers: Timer0, Timer1, and Timer2.

Timer0 and Timer1 are connected to four external pins:

Timer0 output	= P10	= J2 pin 12
Timer0 input	= P11	= J2 pin 14
Timer1 output	= P1	= J2 pin 29
Timer1 input	= P0	= J2 pin 20

These two timers can be used to count or time external events, or they can generate non-repetitive or variable-duty-cycle waveforms.

Timer2 is not connected to any external pin. It can be used as an internal timer for real-time coding or time-delay applications. It can also prescale timer 0 and timer 1 or be used as a DMA request source.

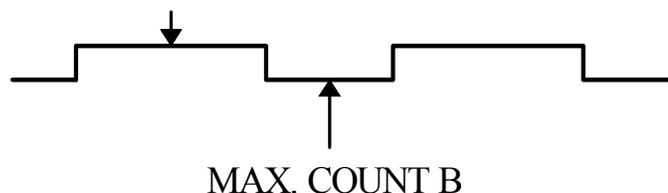
Timer 0 output, P1, is used as the clock input for the AD7852. Timer 0 should therefore not be used by application unless the AD7852 is not used.

The maximum rate at which each timer can operate is 10 MHz for the Am186ER and 20MHz for the R1100, since each timer is serviced once every fourth CPU clock cycle. Timer inputs take up to six clock cycles to respond to clock or gate events. See the sample programs *timer0.c* and *ae_cnt0.c* in the `\samples\ae` directory.

PWM outputs

The Timer0 and Timer1 outputs can also be used to generate non-repetitive or variable-duty-cycle waveforms. The timer output takes up to 6 clock cycles to respond to the clock input. Thus the minimum timer output cycle is $25 \text{ ns} \times 6 = 150 \text{ ns}$ (at 40 MHz).

Each timer has a maximum count register that defines the maximum value the timer will reach. Both Timer0 and Timer1 have secondary maximum count registers for variable duty cycle output. Using both the primary and secondary maximum count registers lets the timer alternate between two maximum values.



Power-save Mode

The R-Engine-D is an ideal core module for low power consumption applications. The power-save mode of the Am186ER reduces power consumption and heat dissipation, thereby extending battery life in portable systems. In power-save mode, operation of the CPU and internal peripherals continues at a slower clock frequency. When an interrupt occurs, it automatically returns to its normal operating frequency.

The DS1337 on the R-Engine-D has a VOFF signal routed to J1 pin 9. VOFF is controlled by the battery-backed DS1337. The VOFF signal can be programmed by software to be in tri-state or to be active low.

The DS1337 can be programmed in interrupt mode to drive the VOFF pin at 1 second, 1 minute, or 1 hour intervals. The user can use the VOFF line to control an external switching power supply that turns the power supply on/off. More details are available in the sample file *poweroff.c* in the 186\samples\ae sub-directory.

3.5 Am186ER PIO lines

The Am186ER has 32 pins available as user-programmable I/O lines. Each of these pins can be used as a user-programmable input or output signal, if the normal shared function is not needed. A PIO line can be configured to operate as an input or output with or without a weak pull-up or pull-down, or as an open-drain output. A pin's behavior, either pull-up or pull-down, is pre-determined and shown in the table below.

After power-on/reset, PIO pins default to various configurations. The initialization routine provided by TERN libraries reconfigures some of these pins as needed for specific on-board usage, as well. These configurations, as well as the processor-internal peripheral usage configurations, are listed below in Table 3.1.

PIO	Function	Power-On/Reset status	R-Engine-D Pin No.	R-Engine-D Initial after ae_init(); function call
P0	Timer1 in	Input with pull-up	J2 pin 20	Input with pull-up
P1	Timer1 out	Input with pull-down	J2 pin 29	Use as Clock for AD7852
P2	/PCS6/A2	Input with pull-up	J2 pin 27	Input with pull-up
P3	/PCS5/A1	Input with pull-up	U4 pin 39	SCC2692 select
P4	DT/R	Normal	J2 pin 38	Input with pull-up Step 2
P5	/DEN/DS	Normal	J2 pin 30	Input with pull-up
P6	SRDY	Normal	J2 pin 35	Input with external pull-up
P7	A17	Normal	N/A	A17
P8	A18	Normal	N/A	A18
P9	A19	Normal	J2 pin 10	A19
P10	Timer0 out	Input with pull-down	J2 pin 12	Input with pull-down
P11	Timer0 in	Input with pull-up	J2 pin 14	Input with pull-up
P12	DRQ0	Input with pull-up	J1 pin 26	Output
P13	DRQ1	Input with pull-up	J2 pin 11	Input with pull-up
P14	/MCS0	Input with pull-up	J2 pin 37	Input with pull-up
P15	/MCS1	Input with pull-up	J2 pin 23	Input with pull-up
P16	/PCS0	Input with pull-up	J1 pin 19	/PCS0
P17	/PCS1	Input with pull-up	N/A	/CS for U18 HC138
P18	/PCS2	Input with pull-up	J2 pin 13	Input with pull-up
P19	/PCS3	Input with pull-up	J2 pin 31	Input with pull-up
P20	SCLK	Input with pull-up	J2 pin 5	Input with pull-up
P21	SDATA	Input with pull-up	J2 pin 3	Input with pull-up
P22	SDEN0	Input with pull-down	N/A	Output
P23	SDEN1	Input with pull-down	J2 pin 9	Input with pull-up
P24	/MCS2	Input with pull-up	J2 pin 17	Input with pull-up
P25	/MCS3	Input with pull-up	J2 pin 18	Input with pull-up
P26	UZI	Input with pull-up	J2 pin 4	Input with pull-up*
P27	TxD	Input with pull-up	J2 pin 28	TxD1

<i>PIO</i>	<i>Function</i>	<i>Power-On/Reset status</i>	<i>R-Engine-D Pin No.</i>	<i>R-Engine-D Initial after ae_init(); function call</i>
P28	RxD	Input with pull-up	J2 pin 26	RxD1
P29	S6/CLKSEL1	Input with pull-up	N/A	Input with pull-up*
P30	INT4	Input with pull-up	U24 pin 37	Input with pull-up
P31	INT2	Input with pull-up	J2 pin 19	Input with pull-up

* Note: P26 and P29 must NOT be forced low during power-on or reset.

Table 3.1 I/O pin default configuration after power-on or reset

The 32 PIO lines, P0-P31, are configurable via two 16-bit registers, PIOMODE and PIODIRECTION. The settings are as follows:

MODE	PIOMODE reg.	PIODIRECTION reg.	PIN FUNCTION
0	0	0	Normal operation
1	0	1	INPUT with pull-up/pull-down
2	1	0	OUTPUT
3	1	1	INPUT without pull-up/pull-down

R-Engine-D initialization on PIO pins in `ae_init()` is listed below:

```

output(0xff78,0xc7bc); // PDIR1, TxD0, RxD0, TxD1, RxD1, P16=PCS0, P17=PCS1=PPI
output(0xff76,0x2040); // PIOM1
output(0xff72,0xec73); // PDIR0, P12,A19,A18,A17,P2=PCS6=RTC
output(0xff70,0x1040); // PIOM0, P12=LED

```

The C function in the library `re_lib` can be used to initialize PIO pins.

```
void pio_init(char bit, char mode);
```

Where bit = 0-31 and mode = 0-3, see the table above.

Example: `pio_init(12, 2);` will set P12 as output

`pio_init(1, 0);` will set P1 as Timer1 output

```
void pio_wr(char bit, char dat);
```

`pio_wr(12,1);` set P12 pin high, if P12 is in output mode

`pio_wr(12,0);` set P12 pin low, if P12 is in output mode

```
unsigned int pio_rd(char port);
```

`pio_rd(0);` return 16-bit status of P0-P15, if corresponding pin is in input mode,

`pio_rd(1);` return 16-bit status of P16-P31, if corresponding pin is in input mode,

Some of the I/O lines are used by the R-Engine-D system for on-board components (**Error! Reference source not found.**). We suggest that you not use these lines unless you are sure that you are not interfering with the operation of such components (i.e., if the component is not installed).

Signal	Pin	Function
P1	Timer1 output	5MHz U12 ADC clock
P3	/PCS5	U4 SCC2692 UART chip select at base I/O address 0x0500
P4	/DT	Step Two jumper
P7	A17	Upper address line – Never use by application
P8	P18	Upper address line – Never use by application
P17	/PCS1	/CS for U18 HC138
P20	SCLK	Synchronous Clock for U14, U15, and U17
P21	SDAT	Serial Interface for U14, 15, and U17
P22	SDEN0	Interface with RTC, EEPROM
/INT0	J2 pin 8	U4 SCC2692 Dual UART interrupt.
P27	J2 pin 34	TxD0
P28	J2 pin 32	RxD0
P29	J3 pin 3	Reserved for EEPROM, LED, RTC, and Watchdog timer
P30	INT4	Interrupt used by Compact Flash interface
P31	INT2	Tied to DS1337 RTC alarm

Table 3.2 I/O lines used for on-board components

3.6 I/O Mapped Devices

I/O Space

External I/O devices can use I/O mapping for access. You can access such I/O devices with *inportb*(port) or *outportb*(port,dat). These functions will transfer one byte or word of data to the specified I/O address. The external I/O space is 64K, ranging from 0x0000 to 0xffff.

The default I/O access time is 15 wait states. You may use the function void *io_wait*(char wait) to define the I/O wait states from 0 to 15. The system clock is 100 ns for both CPUs, while the CPU clock is 25ns for the Am186ER and 12.5ns for the R1100. Details regarding this can be found in the Software chapter, and in the Am186ER User's Manual. Slower components, such as most LCD interfaces, might find the maximum programmable wait state of 15 cycles still insufficient. Due to the high bus speed of the system, some components need to be attached to I/O pins directly.

For details regarding the chip select unit, please see Chapter 5 of the Am186ER User's Manual.

The table below shows more information about I/O mapping.

I/O space	Select	Location	Usage
0x0000-0x00ff	/PCS0	J1 pin 19=P16	USER*
0x0100-0x01ff	/PCS1	U18 pin 4	HC138
0x0200-0x02ff	/PCS2	J2 pin 22=P18	EEPROM, RTC
0x0300-0x03ff	/PCS3	J2 pin 31=P19	USER
0x0400-0x04ff	/PCS4		Reserved
0x0500-0x05ff	/PCS5	J2 pin 15=P3	SCC26C92
0x0600-0x06ff	/PCS6	J2 pin 27 = P2	USER

*PCS0 may be used for other TERN peripheral boards, such as FC-0, P50, P100, MM-A.

To illustrate how to interface the R-Engine-D with external I/O boards, a simple decoding circuit for interfacing to an 82C55 parallel I/O chip is shown in Figure 3.2.

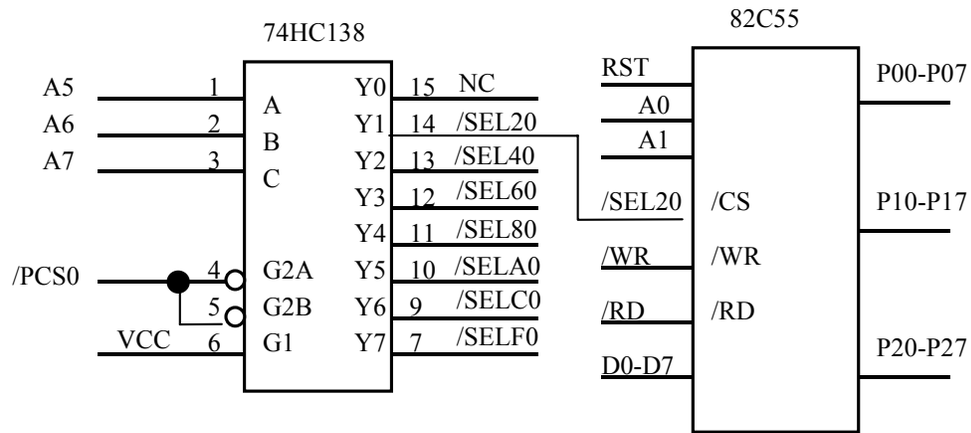


Figure 3.2 Interface the R-Engine-D to external I/O devices

The function `ae_init()` by default initializes the `/PCS0` line at base I/O address starting at `0x00`. You can read from the 82C55 with `inportb(0x020)` or write to the 82C55 with `outportb(0x020,dat)`. The call to `inportb(0x020)` will activate `/PCS0`, as well as putting the address `0x20` over the address bus. The decoder will select the 82C55 based on address lines A5-7, and the data bus will be used to read the appropriate data from the off-board component.

Programmable Peripheral Interface (82C55A)

U5 PPI (82C55) is a low-power CMOS programmable parallel interface unit for use in microcomputer systems. It provides 24 I/O pins that may be individually programmed in two groups of 12 and used in three major modes of operation.

In MODE 0, the two groups of 12 pins can be programmed in sets of 4 and 8 pins to be inputs or outputs. In MODE 1, each of the two groups of 12 pins can be programmed to have 8 lines of input or output. Of the 4 remaining pins, 3 are used for handshaking and interrupt control signals. MODE 2 is a strobed bi-directional bus configuration.

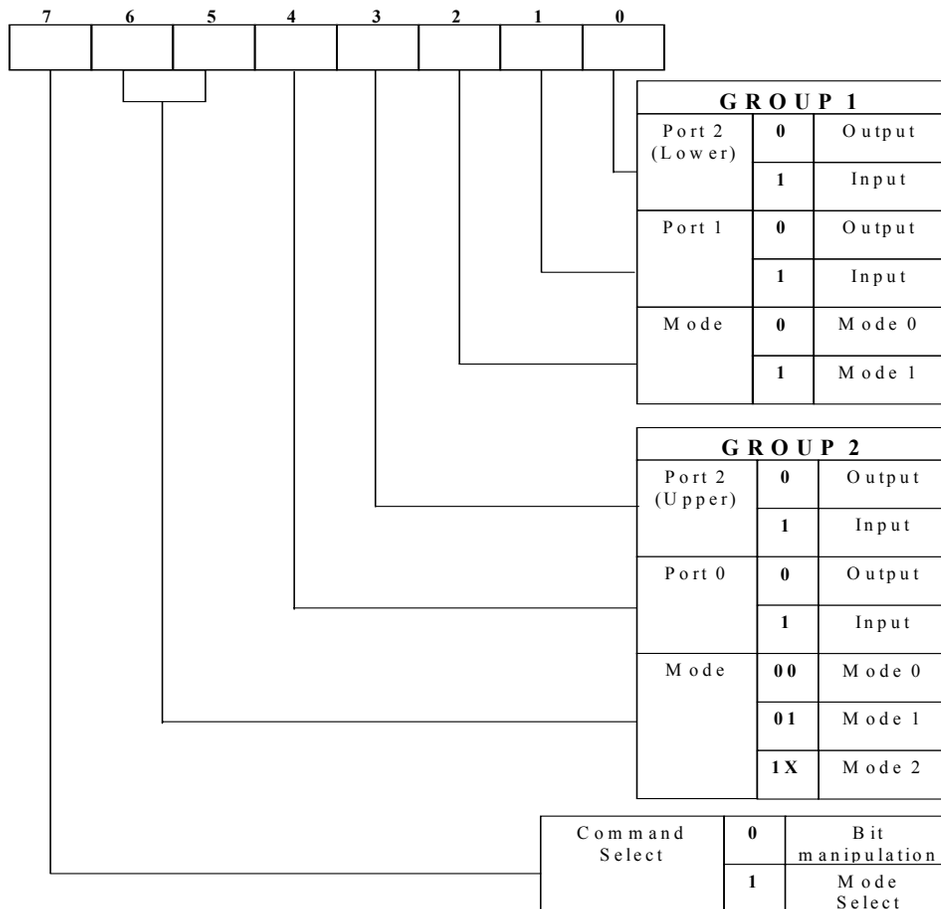


Figure 3.3 Mode Select Command Word

The R-Engine-D maps U5, the 82C55/uPD71055, at base I/O address 0x1A0.

The ports/registers are offsets of this I/O base address.

The command register = 0x1A6; Port 0 = 0x1A0; Port 1 = 0x1A2; Port 2 = 0x1A4.

The following code example will set all ports to output mode:

```

outportb(0x1A6,0x80); // mode 0 output, all pins
outportb(0x1A0,0x55); // Port 0, alternating high/low on pins
outportb(0x1A2,0x55); // Port 1, alternating high/low on pins
outportb(0x1A4,0x55); // Port 2, alternating high/low on pins

```

To set all ports to input mode:

```

outportb(0x1A6, 0x9b); // mode 0 input, all pins

```

You can read the ports with:

```
inportb(0x1A0); // port 0
inportb(0x1A2); // port 1
inportb(0x1A4); // port 2
```

This returns an 8-bit value for each port, with each bit corresponding to the appropriate line on the port.

Port 1 and port 2 of the PPI are routed directly to the J3 header. Neither port has external pull-up or pull-down resistors. When using these lines as input, their value will be floating unless driven by an external source or pull resistor.

Port 0 is used as the input to the high voltage driver at U10. The corresponding outputs of the high voltage driver are IO0 – IO7, which are also routed to the J3 header. If TTL level I/Os are necessary for Port 0 of the PPI, a resistor pack can be installed in the U10 socket to generate eight additional TTL level I/Os. Port 0, IO0 – IO7, is tied to a pull-up resistor network, making the default output of the U10 high voltage driver low.

Real-time Clock DS1337

The DS1337 serial real-time clock is a low-power clock/calendar with two programmable time-of-day alarms and a programmable square-wave output. Address and data are transferred serially via a 2-wire, bidirectional bus. The clock/calendar provides seconds, minutes, hours, day, date, month, and year information. The data at the end of the month is automatically adjusted for months with fewer than 31 days, including corrections for leap year. The clock operates in either 24-hour or 12-hour format with AM/PM indicator.

The RTC is accessed via software drivers *rtc_init()* and *rtc_rds()*. Refer to sample code in the `samples\re` directory for `re_rtc.c`. The sample code is identical to the **RDs** predecessor, the **RE**.

It is also possible to configure the real-time clock to raise an output line attached to an external interrupt, at 1/64 second, 1 second, 1 minute, or 1 hour intervals. This can be used in a time-driven application, or the **VOFF** signal can be used to turn on/off the controller using an external switching power supply.

UART SCC2692

The dual UART (SCC26C92, Phillips, U4) is a 44-pin PLCC chip. The SCC26C92 includes two independent full-duplex asynchronous receiver/transmitters, a quadruple buffered receiver data register, an interrupt control mechanism, programmable data format, selectable baud rate for the receiver and transmitter, a multi-functional and programmable 16-bit counter/timer, an on-chip crystal oscillator, and a multi-purpose input/output including RTS and CTS mechanism.

A 3.6864 MHz external crystal is installed as the default crystal for the dual UART.

For more detailed information, refer to the SCC26C92 data sheets (Phillips Semiconductors) or on the CD in the `tern_docs\parts` directory.

Sample programs for the SCC2692 can be found in the `c:\tern\186\samples\re` directory.

3.7 Other Devices

A number of other devices are also available on the R-Engine-D. Some of these are optional, and might not be installed on the particular controller you are using. For a discussion regarding the software interface for these components, please see the Software chapter.

On-board Supervisor with Watchdog Timer

The MAX691/LTC691 (U6) is a supervisor chip. With it installed, the R-Engine-D has several functions: watchdog timer, battery backup, power-on-reset delay, power-supply monitoring, and power-failure warning. These will significantly improve system reliability.

Watchdog Timer

The watchdog timer is activated by setting a jumper on J9 of the R-Engine-D. The watchdog timer provides a means of verifying proper software execution. In the user's application program, calls to the function `hitwd()` (a routine that toggles the P29 = WDI pin of the MAX691) should be arranged such that the WDI pin is accessed at least once every 1.6 seconds. If the J9 jumper is on and the WDI pin is not accessed within this time-out period, the watchdog timer pulls the WDO pin low, which asserts /RESET. This automatic assertion of /RESET may recover the application program if something is wrong. After the R-Engine-D is reset, the WDO remains low until a transition occurs at the WDI pin of the MAX691. When controllers are shipped from the factory the J9 jumper is off, which disables the watchdog timer.

The Am186ER has an internal watchdog timer. This is disabled by default with `ae_init()`.

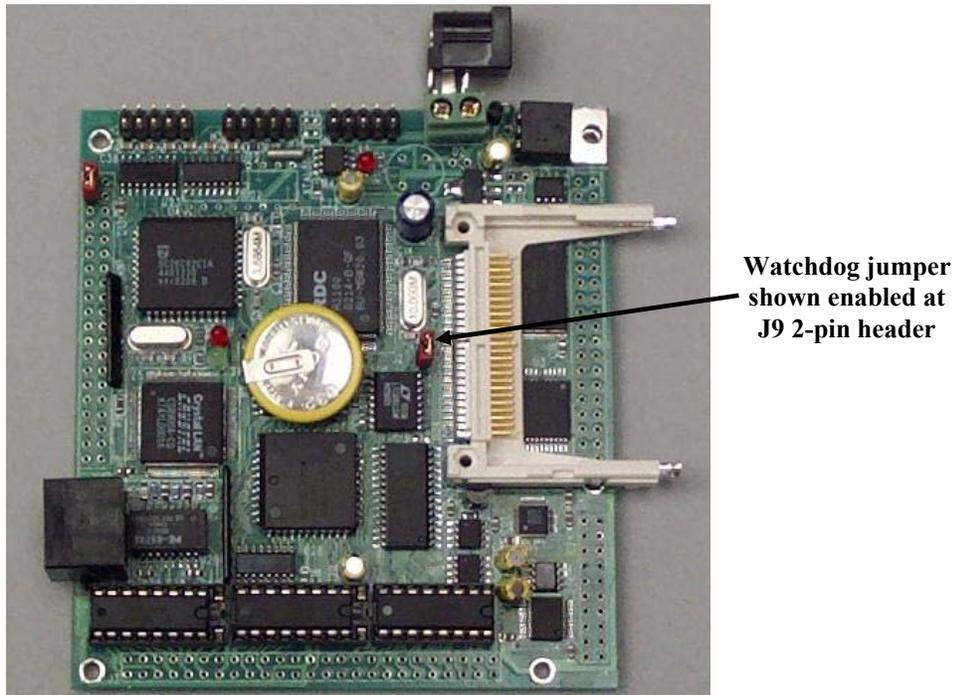


Figure 3.4 Location of watchdog timer enable jumper

Battery Backup Protection

The backup battery protection protects data stored in the SRAM and RTC. The battery-switch-over circuit compares VCC to VBAT (+3 V lithium battery positive pin), and connects whichever is higher to the VRAM (power for SRAM and RTC). Thus, the SRAM and the real-time clock DS1337 are backed up. In normal use, the lithium battery should last about 3-5 years without external power being supplied. When the external power is on, the battery-switch-over circuit will select the VCC to connect to the VRAM.

EEPROM

A serial EEPROM of 512 bytes (24C04) is installed in U7. The R-Engine-D uses the P22=SCL (serial clock) and P29=SDA (serial data) to interface with the EEPROM. The EEPROM can be used to store important data such as a node address, calibration coefficients, and configuration codes. It typically has 1,000,000 erase/write cycles. The data retention is more than 40 years. EEPROM can be read and written by simply calling the functions `ee_rd()` and `ee_wr()`.

A range of lower addresses in the EEPROM is reserved for TERN use, 0x00 – 0x1F. The addresses 0x20 to 0x1FF are for user application.

ADS8344, 16-bit ADC

The ADS8344 is an 8-channel, 16-bit, sampling ADC with synchronous serial interface. In single channel operation a 25KHz sampling rate can be achieved. The ADC can accept input voltages in the range of 0-5 volts. All eight input channels are routed to the J4 pin header to easy access to the device. The R-Engine-D employs a variety of on-board signals to interface the ADC. It uses 2 output lines from the SCC26C92 to drive the DataIn (DIN) line and the chip select line (/CS). It also uses one of the inputs of the SCC26C92 as the Busy (BSY) signal. In addition, the synchronous serial port on the Am186ER is used to clock (SCLK) the ADC and read the ADC conversion results using the SDAT line. TERN provides three software drivers for this ADC. This de-coupling of instructions to drive the ADC achieves a greater sampling rate when in single channel mode, as you do not have to wait for the on-chip multiplexer to settle, or delay associated with other control logic on the ADC. The following table summarizes the signals to and from the ADC. Please refer to the sample code in the `186\samples\rd` directory (`rd_ad16.c`)

SCLK	Serial clock from Am186ER
OP3	Active low chip select. Output from SC26C92. If low, the ADC will have output on SDAT.
OP4	DIN. Serial data in. Output from SC26C92
IP6	BSY. Low while control bytes are being read, and during conversion.
SDAT	Serial data out. Input to SC26C92.
SHD	Active low power down. Tied to VCC, never in power down.
COM	Tied to Ground
REF	Tied to VCC. Sets valid analog input to 0-5V

Dual 12-bit DAC (DAC7612U)

The DAC7612 is a dual, 12-bit digital-to-analog converter with guaranteed 12-bit monotonicity performance over the industrial temperature range. It requires a single +5V supply and contains an input shift register, latch, 2.435V reference, a dual DAC, and high speed rail-to-rail amplifiers. For a full-scale step, each output will settle to 1LSB within 7 μ s.

The DAC7612 uses a three wire serial interface to the CPU. The CPU on the R-Engine-D uses two output lines from the SCC26C92 and two lines from the Am186ER to drive the serial interface (Data In, Clock, Chip select and Latch Data) in an 8-lead SOIC package. The R-Engine-D offers up to two DAC7612, providing a possible 4 12-bit serial DAC channels. The DAC7612 outputs can support a capacitive load of 500pF.

The DACs are located in the U15 and U17 positions with the analog outputs routed to the J3 pin header, pins 47-50. See the schematic at the end of this technical manual.

Refer to data sheet in the **tern_docs/parts** directory of the TERN CD and to sample code in the **tern/186/samples/rd (rd_da.c)** directory for additional information.

AD7852, 300KHz, 12-bit ADC

One AD7852 chip can be installed on the **RD**. The AD7852 is sampling parallel 12-bit A/D converter that draws only 55 mW from a single 5V supply. This device includes 8 channels with sample-and-hold, precision 2.5V internal reference, switched capacitor successive-approximation A/D, and needs an external clock.

The input range of the AD7852 is 0-5V. Maximum DC specs include ± 2.0 LSB INL and 12-bit no missing codes over temperature. The ADC has a 12-bit data parallel output port that directly interfaces to the full 12-bit data bus D15-D4 for maximum data transfer rate.

The AD7852 requires 16 ADC clocks (or 3.2 μ s) conversion time to complete one conversion, based on a 5 MHz ADC clock. The busy signal has an 3.2 μ s low period indicating that conversion is in progress. In order to achieve the 300 KHz sample rate, the AE86 must use polling method, not interrupt operation, to acquire data. A sample program **rd_ad12.c** can be found in the **c:\tern\186\samples\rd** directory

DA7625, 200KHz 12-bit DAC

The DA7625 is a parallel 12-bit D/A converter. This device includes 4 voltage output channels with an output range of 0-2.5V. It accepts 12-bit parallel input data and has double-buffered DAC input logic.

The R-Engine-D uses pins D15 to D4 to directly interface to the DAC's full 12-bit data bus for maximum data transfer rate.

The DA7625 has an average settling time of 5 μ s, with a maximum settling time of 10 μ s. Additional information is available in the **tern_docs/parts** directory of the CD. A sample program **rd_da.c** may be found in the **c:\tern\186\samples\rd** directory.

Compact Flash Interface

By utilizing the compact flash interface on the **RD**, users can easily add widely used 50-pin CF standard mass data storage cards to their embedded application via RS232, TTL I2C, or parallel interface. TERN software supports Linear Block Address mode, 16-bit FAT flash file system, RS-232, TTL I2C or parallel communication. Users can write a file to the CompactFlash card or read a file from the CompactFlash card. Users can also transfer the file to a PC via the PCMCIA port.

This allows the user to log huge amounts of data from external sources. Files can then be accessed via compact flash reader on a PC.

The **tern\186\samples\rd** directory includes sample code, **rd_cf.c**, to show reads and writes of raw data by sector. In addition, **tern\186\samples\fn\fs_cmds1.c** is a simple file system demo with serial port based user interface. Refer to **rd.ide** which has the demo built and ready for download.

Ethernet

The Ethernet LAN Controller on the **R-Engine-D** is the CS8900 from Crystal Semiconductor Corporation (512-445-7222). The CS8900 includes on-chip RAM and 10BASE-T transmit and receive filters. The CS8900 directly interfaces to the TERN controller's data bus, providing a high-speed, full duplex operation. The **RD** interface to the Ethernet is via a standard RJ45 8-pin connector (J5). The CS8900 offers a broad range of performance features and configuration options. Its unique PacketPage architecture automatically adapts to changing network traffic patterns and available system resources. The CS8900-

based **RD** can increase system efficiency and minimize CPU overhead in a 10BASE-T network. The **RD** with CS8900 provides a true full-duplex Ethernet solution, incorporating all of the analog and digital circuitry needed for a complete C/C++ programmable Ethernet node controller.

High-Voltage, High-Current Drivers

The ULN2003 has high voltage, high current Darlington transistor arrays, consisting of seven silicon NPN Darlington pairs on a common monolithic substrate. All channels feature open-collector outputs for sinking 350 mA at 50V, and integral protection diodes for driving inductive loads. Peak inrush currents of up to 500 mA sinking are allowed. These outputs may be paralleled to achieve high-load capability, although each driver has a maximum continuous collector current rating of 350 mA at 50V. The maximum power dissipation allowed is 2.20 W per chip at 25 degrees C (°C).. **ULN2003 is a sinking driver, not a sourcing driver.** An example of typical application wiring is shown in Figure 1.1.

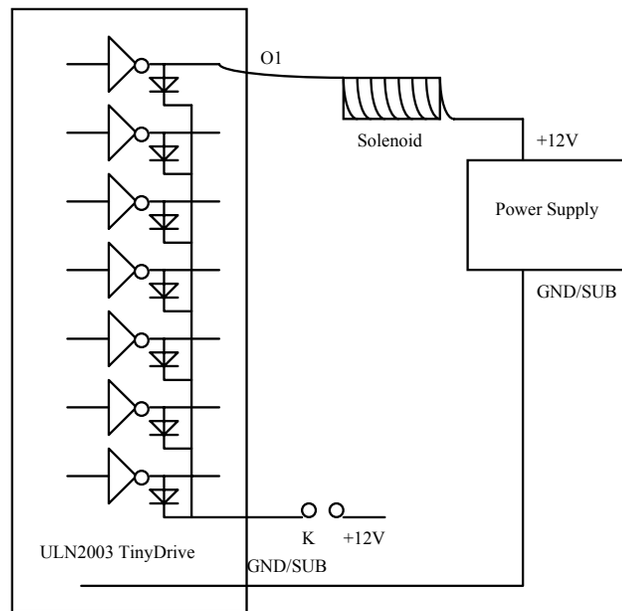


Figure 1.1 Drive inductive load with high voltage/current drivers.

By default the high voltage drivers are configured to sinking drivers, not sourcing, and for output. This requires the common substrate be tied to GND and the K voltage diodes are tied to the highest voltage in the system when driving inductive loads. The U29 socket is configured for sinking driver output only. The common substrate is tied to ground by design, and the user can provide external voltage on K (routed to J3.25) for inductive loads. For non-inductive loads K can be open (floating). The outputs of the U29 ULN2003A are routed to J3.27-32 and are driven by port 2 of the PPI (U5).

There are also two sockets at U10 and U30. By default they are sinking drivers for output. For the **SINKING** driver configuration (default) this means that the common substrate are connected to the PCB signal names VS and VS1 (do not be confused by the signal names on the schematic). These must be connected to ground at the J3 header, thus J3.14 = J3.16 and J3.2 = J3.4. If inductive loads are being driven, the user can provide external voltage on GK and GK1.

The U10 socket:

- (1) Can be sourcing output

- a. Install UDS2982 in U10. Pin 1 of device = pin 1 of socket
 - b. Connect GK1 to GND => J3.1=J3.2
 - c. VS1 to external voltage if inductive load, otherwise open.
- (2) Can be input with sinking driver
- a. Install ULN2003A so that pin 1 of device is in pin 11 of socket.
 - b. Connect IO0 to GND => J3.12 = J3.14
 - c. Read Port 0 of PPI, see **rd_hv_in.c**

The U30 socket can be re-configured to sourcing output only, no input with this socket

- (1) Install UDS2982 in U30. Pin 1 of device = pin 1 of socket
- (2) Connect GK = GND => J3.13 = J3.14
- (3) VS to external voltage if inductive load

Refer to **rd_hv.c** and **rd_hv_in.c** for implementation. Both are included in the **rd.ide** project.

3.8 Headers and Connectors

The diagram below shows the location of pin 1 of each header on the **RD**. Most signals on J1 and J2 header are routed directly to the CPU with no buffer protection. This makes the CPU (including SRAM, Flash, and other devices tied to the A/D bus) vulnerable to damage from out of range voltages. The user is therefore responsible for ensuring that out of range voltages are not applied to sensitive lines.

These signals are +3.3V signals, but are +5V tolerant. Any voltages above +5V will certainly damage the board.

Refer to the schematic at the end of this technical manual for complete signal definitions for all headers and connectors.

Expansion Headers J1 and J2

There are two 20x2 0.1 spacing headers for R-Engine-D expansion. Most signals are directly routed to the Am186ER processor.

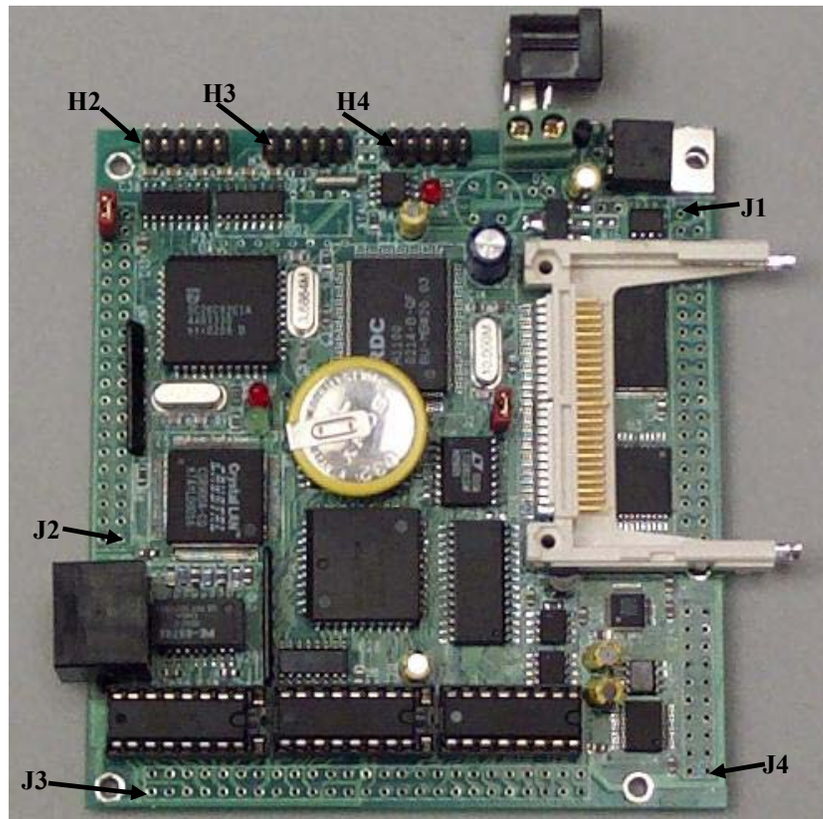


Figure 3.5 Pin 1 locations for RD headers

<i>J2 Signal</i>				<i>J1 Signal</i>			
GND	40	39	VCC	VCC	1	2	GND
P4	38	37	P14	OP1	3	4	CLK
IP0	36	35	P6	RxDB	5	6	GND
TxD0	34	33		TxDB	7	8	D0
RxD0	32	31	P19	VOFF	9	10	D1
P5	30	29	P1	/BHE	11	12	D2
TxDA	28	27	P2	D15	13	14	D3
RxDA	26	25		/RST	15	16	D4
IP1	24	23	P15	RST	17	18	D5
IP2	22	21	INT3	P16	19	20	D6
P0	20	19	INT2	D14	21	22	D7
P25	18	17	P24	D13	23	24	GND
IP3	16	15	IP4	/HB	25	26	P12
P11	14	13	P18	D12	27	28	A7
P10	12	11	P13	/WR	29	30	A6
A19	10	9	P23	/RD	31	32	A5
/INT0	8	7	NMI	D11	33	34	A4
/INT1	6	5	SCLK	D10	35	36	A3
P26	4	3	SDAT	D9	37	38	A2
GND	2	1	OP0	D8	39	40	A1

Table 3.3 Signals for J2 and J1, 20x2 expansion ports

Chapter 4: Software

Please refer to the Technical Manual of the “C/C++ Development Kit for TERN 16-bit Embedded Microcontrollers” for details on debugging and programming tools.

Guidelines, awareness, and problems in an interrupt driven environment

Although the C/C++ Development Kit provides a simple, low cost solution to application engineers, some guidelines must be followed. If they are not followed, you may experience system crashes, PC hang-ups, and other problems.

The debugging of interrupt handlers with the Remote Debugger can be a challenge. It is possible to debug an interrupt handler, but there is a risk of experiencing problems. Most problems occur in multi-interrupt-driven situations. Because the remote kernel running on the controller is interrupt-driven, it demands interrupt services from the CPU. If an application program enables interrupt and occupies the interrupt controller for longer than the remote debugger can accept, the debugger will time-out. As a result, your PC may hang-up. In extreme cases, a power reset may be required to restart your PC.

For your reference, be aware that our system is remote kernel interrupt-driven for debugging.

The run-time environment on TERN controllers consists of an I/O address space and a memory address space. I/O address space ranges from **0x0000** to **0xffff**, or 64 KB. Memory address space ranges from **0x00000** to **0xfffff** in real-mode, or 1 MB. These are accessed differently, and not all addresses can be translated and handled correctly by hardware. I/O and memory mappings are done in software to define how translations are implemented by the hardware. Implicit accesses to I/O and memory address space occur throughout your program from TERN libraries as well as simple memory accesses to either code or global and stack data. You can, however, explicitly access any address in I/O or memory space, and you will probably need to do so in order to access processor registers and on-board peripheral components (which often reside in I/O space) or non-mapped memory.

This is done with four different sets of similar functions, described below.

poke/pokeb

Arguments: unsigned int segment, unsigned int offset, unsigned int/unsigned char data

Return value: none

These standard C functions are used to place specified data at any memory space location. The **segment** argument is left shifted by four and added to the **offset** argument to indicate the 20-bit address within memory space. **poke** is used for writing 16 bits at a time, and **pokeb** is used for writing 8 bits.

The process of placing data into memory space means that the appropriate address and data are placed on the address and data-bus, and any memory-space mappings in place for this particular range of memory will be used to activate appropriate chip-select lines and the corresponding hardware component responsible for handling this data.

peek/peekb

Arguments: unsigned int segment, unsigned int offset

Return value: unsigned int/unsigned char data

These functions retrieve the data for a specified address in memory space. Once again, the **segment** address is shifted left by four bits and added to the **offset** to find the 20-bit address. This address is then output over the address bus, and the hardware component mapped to that address should return either an

8-bit or 16-bit value over the data bus. If there is no component mapped to that address, this function will return random garbage values every time you try to peek into that address.

outport/outportb

Arguments: unsigned int address, unsigned int/unsigned char data

Return value: none

This function is used to place the **data** into the appropriate **address** in I/O space. It is used most often when working with processor registers that are mapped into I/O space and must be accessed using either one of these functions. This is also the function used in most cases when dealing with user-configured peripheral components.

When dealing with processor registers, be sure to use the correct function. Use **outport** if you are dealing with a 16-bit register.

inport/inportb

Arguments: unsigned int address

Return value: unsigned int/unsigned char data

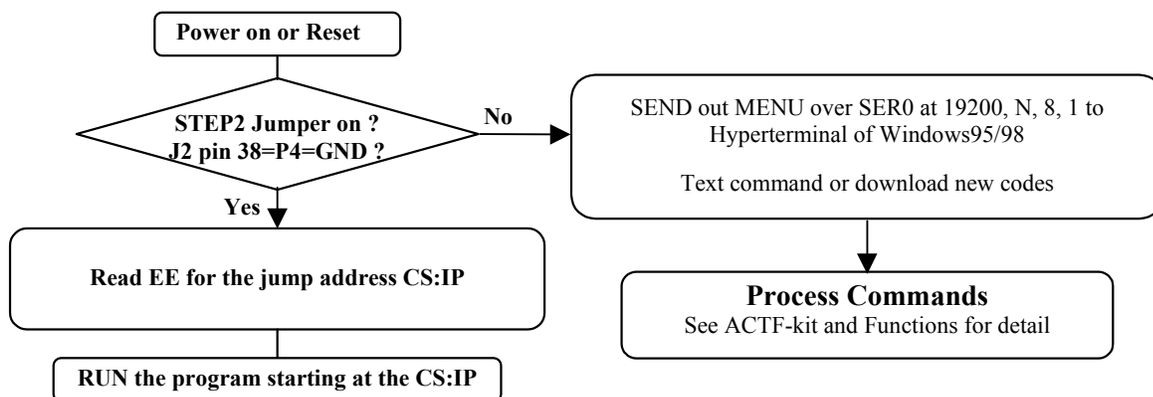
This function can be used to retrieve data from components in I/O space. You will find that most hardware options added to TERN controllers are mapped into I/O space, since memory space is valuable and is reserved for uses related to the code and data. Using I/O mappings, the address is output over the address bus, and the returned 16 or 8-bit value is the return value.

For a further discussion of I/O and memory mappings, please refer to the Hardware chapter of this technical manual.

4.1 Programming Overview

The ACTF loader in the RD 512KB Flash will perform the system initialization and prepare for new application code download or immediately run the pre-loaded code. A remote debugger kernel can be loaded into the Flash located starting 0xfa000. Debugging at baud rate of 115,200 (re40_115.HEX for the Am186ER and re80_115.HEX for the R1100) are available. A loader file “l_debug.hex” and both debugger files re40_115.hex and re80_115.HEX, are included in the EV-P/DV-P disk under the `c:\tern\186\rom\re\` directory.

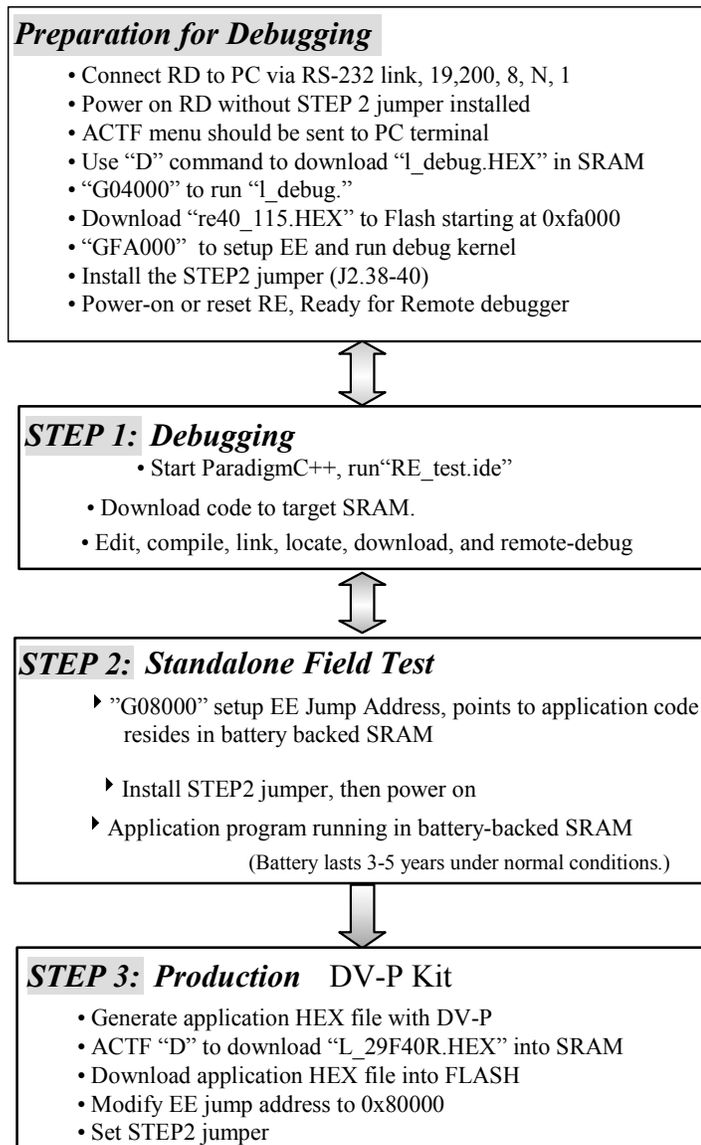
A functional diagram of the ACTF (embedded in the RD) is shown below:



The C function prototypes supporting Am186ER hardware can be found in header file “ae.h”, in the `c:\tern\186\include` directory.

Sample programs can be found in the `c:\tern\186\samples\ae` and `c:\tern\186\samples\re` and `c:\tern\186\samples\rd` directories.

4.1.1 Steps for RE based product development



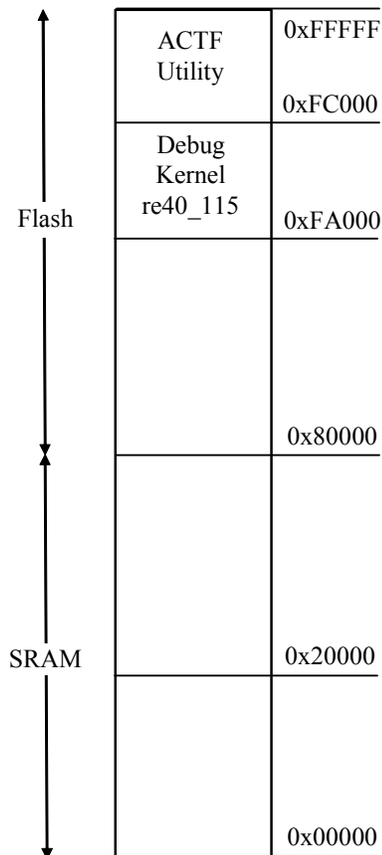
There is no ROM socket on the RD. The user’s application program must reside in SRAM for debugging in STEP1, reside in battery-backed SRAM for the standalone field test in STEP2, and finally be programmed into Flash for a complete product.

The on-board Flash 29F400BT has 256K words of 16-bits each. It is divided into 11 sectors, comprised of one 16KB, two 8KB, one 32KB, and seven 64KB sectors. The top one 16KB sector is pre-loaded with ACTF boot strip, the one 8KB sector starting 0xfa000 is for loading remote debugger kernel, and the reset all sectors are free for application use.

The top 16KB ACTF boot strip is protected.

Two utility HEX files, “l_debug.HEX” and “L_29F40R.HEX”, are designed for downloading into SRAM starting at 0x04000 with ACTF-PC-HyperTerminal. Use the “D” command to download, and use the “G” command to run.

“L_DEBUG.HEX” will erase the 8KB sector and load a “re40_115.HEX” or “re80_115.HEX”. “L_29F40R.HEX” will erase the remaining sectors for downloading your application HEX file.



For production, the user must produce an ACTF-downloadable HEX file for the application, based on the DV Kit. The application HEX file can be loaded into the on-board Flash starting address at 0x80000.

The on-board EE must be modified with a “G80000” command while in the ACTF-PC-HyperTerminal Environment.

The “STEP2” jumper (J2 pins 38-40) must be installed for every production-version board.

Step 1 settings

In order to correctly download a program in STEP1 with Paradigm C/C++, the RD must meet these requirements:

- 1) re40_115.hex must be pre-loaded into Flash starting address 0xfa000.
- 2) The SRAM installed must be large enough to hold your program.

For a 128K SRAM, the physical address is 0x00000-0x01ffff

For a 512K SRAM, the physical address is 0x00000-0x07ffff

- 3) The on-board EE must have a correct jump address for the re40_115.HEX with starting address of 0xfa000.
- 4) The STEP2 jumper must be installed on J2 pins 38-40.

4.2 RE.LIB

RE.LIB is a C library for basic R-Engine-D operations. It includes the following modules: AE.OBJ, SER0.OBJ, SER1R.OBJ, and AEEE.OBJ. You need to link RE.LIB in your applications and include the corresponding header files in your source code. The following is a list of the header files:

Include-file name	Description
AE.H	PPI, timer/counter, ADC, DAC, RTC, Watchdog
SER0.H	Internal serial port 0
SER1R.H	External UART SCC26C92
AEEE.H	on-board EEPROM

4.3 Functions in AE.OBJ

4.3.1 R-Engine-D Initialization

ae_init

This function should be called at the beginning of every program running on R-Engine-D core controllers. It provides default initialization and configuration of the various I/O pins, interrupt vectors, sets up expanded DOS I/O, and provides other processor-specific updates needed at the beginning of every program.

There are certain default pin modes and interrupt settings you might wish to change. With that in mind, the basic effects of `ae_init` are described below. For details regarding register use, you will want to refer to the AMD Am186ER Microcontroller User's manual.

- Initialize the upper chip select to support the default ROM. The CPU registers are configured such that:
 - Address space for the ROM is from 0x80000-0xfffff (to map MemCard I/O window)
 - 512K ROM Block size operation.
 - Three wait state operation (allowing it to support up to 120 ns ROMs). With 70 ns ROMs, this can actually be set to zero wait state if you require increased performance (at a risk of stability in noisy environments). For details, see the UMCS (Upper Memory Chip Select Register) reference in the processor User's manual.

```
outport(0xffa0, 0x80bf); // UMCS, 512K ROM, 0x80000-0xfffff
```

- Initialize LCS (*Lower Chip Select*) for use with the SRAM. It is configured so that:
 - Address space starts 0x00000, with a maximum of 512K RAM.
 - Three wait state operation. Reducing this value can improve performance.
 - Disables PSRAM, and disables need for external ready.

```
outport(0xffa2, 0x7fbf); // LMCS, base Mem address 0x0000
```

- Initialize MMCS and MPCS so that **MCS0** and **PCS0-PCS6** (except for PCS4) are configured so:
 - **MCS0** is mapped also to a 256K window at 0x80000. If used with MemCard, this chip select line is used for the I/O window.

```

- Sets up PCS5-6 lines as chip-select lines, with three wait state operation.
output(0xffa8, 0xa0bf); // s8, 3 wait states
output(0xffa6, 0x81ff); // CS0MSKH

• Initialize PACS so that PCS0-PCS3 are configured so that:
- Sets up PCS0-3 lines as chip-select lines, with fifteen wait state operation.
- The chip select lines starts at I/O address 0x0000, with each successive chip select line
  addressed 0x100 higher in I/O space.
output(0xffa4, 0x007f); // CS0MSKL, 512K, enable CS0 for RAM

• Configure the two PIO ports for default operation. All pins are set up as default input, except for
  P29 (used for driving the LED), and peripheral function pins for SER0, as well as chip selects for
  the PPI.
output(0xff78, 0xe73c); // PDIR1, TxD0, RxD0, TxD1, RxD1,
// P16=PCS0, P17=PCS1=PPI
output(0xff76, 0x0000); // PIOM1
output(0xff72, 0xec7b); // PDIR0, P12, A19, A18, A17, P2=PCS6=RTC
output(0xff70, 0x1000); // PIOM0, P12=LED

• Configure the PPI 82C55 to all inputs. You can reset these to inputs.
outputb(0x0103, 0x9a); // all pins are input, I20-23 output
outputb(0x0100, 0);
outputb(0x0101, 0);
outputb(0x0102, 0x01); // I20 high

```

The chip select lines are set to 15 wait states, by default. This makes it possible to interface with many slower external peripheral components. If you require faster I/O access, you can modify this number down as needed. Some TERN components, such as the Real-Time-Clock, might fail if the wait state is decreased too dramatically. A function is provided for this purpose.

void io_wait

Arguments: char wait

Return value: none.

This function sets the current wait state depending on the argument *wait*.

```

wait=0, wait states = 0, I/O enable for 100 ns
wait=1, wait states = 1, I/O enable for 100+25 ns
wait=2, wait states = 2, I/O enable for 100+50 ns
wait=3, wait states = 3, I/O enable for 100+75 ns
wait=4, wait states = 5, I/O enable for 100+125 ns
wait=5, wait states = 7, I/O enable for 100+175 ns
wait=6, wait states = 9, I/O enable for 100+225 ns
wait=7, wait states = 15, I/O enable for 100+375 ns

```

4.3.2 External Interrupt Initialization

There are up to six external interrupt sources on the R-Engine-D, consisting of five maskable interrupt pins (**INT4-INT0**) and one non-maskable interrupt (**NMI**). There are also an additional eight internal interrupt sources not connected to the external pins, consisting of three timers, two DMA channels, both asynchronous serial ports, and the **NMI** from the watchdog timer. For a detailed discussion involving the ICUs, the user should refer to Chapter 7 of the AMD Am186ER Microcontroller User's Manual. Or the R1100 user's manual, both available on the CD under the **amd_docs** directory. (**Remember, DMA channels to and from the serial port not available on the R1100.**)

TERN provides functions to enable/disable all of the 6 external interrupts. The user can call any of the interrupt init functions listed below for this purpose. The first argument indicates whether the particular

interrupt should be enabled, and the second is a function pointer to an appropriate interrupt service routine that should be used to handle the interrupt. The TERN libraries will set up the interrupt vectors correctly for the specified external interrupt line.

At the end of interrupt handlers, the appropriate in-service bit for the IR signal currently being handled must be cleared. This can be done using the **Nonspecific EOI command**. At initialization time, interrupt priority was placed in **Fully Nested** mode. This means the current highest priority interrupt will be handled first, and a higher priority interrupt will interrupt any current interrupt handlers. So, if the user chooses to clear the in-service bit for the interrupt currently being handled, the interrupt service routine just needs to issue the nonspecific EOI command to clear the current highest priority IR.

To send the nonspecific EOI command, you need to write the **EOI** register word with 0x8000.

```
outport(0xff22, 0x8000);
```

void intx_init

Arguments: unsigned char i, void interrupt far(* intx_isr) ()

Return value: none

These functions can be used to initialize any one of the external interrupt channels (for pin locations and other physical hardware details, see the Hardware chapter). The first argument **i** indicates whether this particular interrupt should be enabled or disabled. The second argument is a function pointer, which will act as the interrupt service routine. The overhead on the interrupt service routine, when executed, is about 20 μ s.

By default, the interrupts are all disabled after initialization. To disable them again, you can repeat the call but pass in 0 as the first argument.

The NMI (Non-Maskable Interrupt) is special in that it can not be masked (disabled). The default ISR will return on interrupt.

```
void int0_init( unsigned char i, void interrupt far(* int0_isr)() );
void int1_init( unsigned char i, void interrupt far(* int1_isr)() );
void int2_init( unsigned char i, void interrupt far(* int2_isr)() );
void int3_init( unsigned char i, void interrupt far(* int3_isr)() );
void int4_init( unsigned char i, void interrupt far(* int4_isr)() );
void nmi_init(void interrupt far (* nmi_isr)());
```

4.3.3 I/O Initialization

Two ports of 16 I/O pins each are available on the R-Engine-D. Hardware details regarding these PIO lines can be found in the Hardware chapter.

Several functions are provided for access to the PIO lines. At the beginning of any application where you choose to use the PIO pins as input/output, you will probably need to initialize these pins in one of the four available modes. Before selecting pins for this purpose, make sure that the peripheral mode operation of the pin is not needed for a different use within the same application.

You should also confirm the PIO usage that is described above within **ae_init()**. During initialization, several lines are reserved for TERN usage and you should understand that these are not available for your application. There are several PIO lines that are used for other on-board purposes. These are all described in some detail in the Hardware chapter of this technical manual. For a detailed discussion toward the I/O ports, please refer to Chapter 14 of the AMD Am186ER User's Manual.

Please see the sample program **ae_pio.c** in **tern\186\samples\ae**. You will also find that these functions are used throughout TERN sample files, as most applications do find it necessary to re-configure the PIO lines.

The function **pio_wr** and **pio_rd** can be quite slow when accessing the PIO pins. Depending on the pin being used, it might require from 5-10 μ s. The maximum efficiency you can get from the PIO pins occur if

you instead modify the PIO registers directly with an **outport** instruction. Performance in this case will be around 1-2 us to toggle any pin.

The data register is **0xff74** for PIO port 0, and **0xff7a** for PIO port 1.

void pio_init

Arguments: char bit, char mode

Return value: none

bit refers to any one of the 32 PIO lines, 0-31.

mode refers to one of four modes of operation.

- 0, normal operation
- 1, input with pullup/down
- 2, output
- 3, input without pull

unsigned int pio_rd:

Arguments: char port

Return value: byte indicating PIO status

Each bit of the returned 16-bit value indicates the current I/O value for the PIO pins in the selected port.

void pio_wr:

Arguments: char bit, char dat

Return value: none

Writes the passed in dat value (either 1/0) to the selected PIO.

4.3.4 Timer Units

The three timers present on the R-Engine-D can be used for a variety of applications. All three timers run at $\frac{1}{4}$ of the processor clock rate, which determines the maximum resolution that can be obtained. Be aware that if you enter power save mode, the timers will operate at a reduced speed as well.

These timers are controlled and configured through a mode register that is specified using the software interfaces. The mode register is described in detail in chapter 10 of the AMD AM186ER User's Manual.

The timers can be used to time execution of your user-defined code by reading the timer values before and after execution of any piece of code. For a sample file demonstrating this application, see the sample file *timer.c* in the directory *tern\186\samples\ae*.

Two of the timers, **Timer0** and **Timer1** can be used to do pulse-width modulation with a variable duty cycle. These timers contain two max counters, where the output is high until the counter counts up to maxcount A before switching and counting up to maxcount B.

U12 AD7852 uses Timer1 output (P1=J2.29) as ADC clock, up to 5MHz.

It is also possible to use the output of **Timer2** to pre-scale one of the other timers, since 16-bit resolution at the maximum clock rate specified gives you only 150 Hz. Only by using **Timer2** can you slow this down even further. The sample files *timer02.c* and *timer12.c*, located in *tern\186\samples\ae*, demonstrate this.

The specific behavior that you might want to implement is described in detail in chapter 10 of the AMD AM186ER User's Manual.

void t0_init

void t1_init

Arguments: int tm, int ta, int tb, void interrupt far(*t_isr)()

Return values: none

Both of these timers have two maximum counters (MAXCOUNTA/B) available. These can all be specified using **ta** and **tb**. The argument **tm** is the value that you wish placed into the **T0CON/T1CON** mode registers for configuring the two timers.

The interrupt service routine **t_isr** specified here is called whenever the full count is reached, with other behavior possible depending on the value specified for the control register.

void t2_init

Arguments: int tm, int ta, void interrupt far(*t_isr)()

Return values: none.

Timer2 behaves like the other timers, except it only has one max counter available.

4.3.5 Analog-to-Digital Conversion

Parallel ADC AD7852

The high-speed AD7852 ADC unit (U12) is mapped into I/O space starting at 0x0140. To start a ADC conversion on channel ??, an I/O write, `outportb(0x0140+??,0);` will start a new ADC conversion on the ADC channel ?? . The ADC busy signal is routed to IP5 of the SCC26C92. It goes low for 16 ADC clocks indicating busy. A 16-bit I/O read, `inport(0x0140);` will return the previous ADC conversion result, with only upper 12-bit data D15-D4 valid. A sample program *rd_ad12.c* demonstrating the use of the AD7852 is included in `tern\186\samples\rd`. This sample code is already included in the `rd.ide` project in the `tern\186` directory.

Serial ADC ADS8344

The ADS8344 ADC unit (U14) provides 11 channels of 0-5V analog inputs. For details regarding the hardware configuration, see the Hardware chapter.

To increase sampling speed on the 16-bit ADC, the necessary operations to read channels have been de-coupled into three user-defined functions, instead of one function that does everything. This de-coupling allows for the by-passing of propagation delays of internal control logic, multiplexers, etc.

The following functions will drive the 16-bit ADC. Maximum speed recorded is about 25 KHz, over two times faster than its earlier 12-bit predecessor. The order of functions given here should be followed in actual implementation.

```
unsigned char single_con_byte ( char ch);
```

```
unsigned int ad16( unsigned char k );
```

```
unsigned int format_data( unsigned int ad);
```

For a sample file demonstrating the use of the ADC, please see `rd_ad16.c` in `tern\186\samples\rd`.

This sample is also included in the `rd.ide` test project in the `tern\186` directory.

4.3.6 Digital-to-Analog Conversion

Parallel DAC7625

The high-speed DAC DA7625 (U11) is mapped in 0x160 – 0x166.

Use `outport(0x0x160, dac);` to write upper 12-bit D15-D4 data into DAC channel 1, J3 pin 45

Use `output(0x0602, dac);` to write upper 12-bit D15-D4 data into DAC channel 2, J3 pin 46

Use `output(0x0604, dac);` to write upper 12-bit D15-D4 data into DAC channel 3, J3 pin 43

Use `output(0x0606, dac);` to write upper 12-bit D15-D4 data into DAC channel 4, J3 pin 44

Details regarding hardware, such as pin-outs and performance specifications, can be found in the Hardware chapter.

A sample program demonstrating the DAC can be found in `rd_da.c` in the directory `tern\186\samples\rd`.

Serial DAC DAC7612

Two DAC7612 chips are available on the R-Engine-D in positions **U15** and **U17**. The chips offer two channels, A and B, for digital-to-analog conversion. Details regarding hardware, such as pin-outs and performance specifications, can be found in the Hardware chapter.

A sample program demonstrating the DAC can be found in `rd_da.c` in the directory `tern\186\samples\rd`.

void ra_da1

Arguments: int dac

Return value: none

This function drives the DAC at position U15, outputs are VA and VB

The argument dac contains two pieces of information, the value to be converted and the channel to output it on. The argument dac must be constructed in the following format:

```
dac = 0x2000 | (0x0FFF & dac);           // channel VA, J4.16
dac = 0x3000 | (0x0FFF & dac);           // channel VB, J4.18
```

These argument values should range from 0-4095, with units of millivolts. This makes it possible to drive a maximum of 4.906 volts to each channel.

void ra_da2

Arguments: int dac

Return value: none

This function drives the DAC at position U17, outputs are VC and VD

The argument dac contains two pieces of information, the value to be converted and the channel to output it on. The argument dac must be constructed in the following format:

```
dac = 0x2000 | (0x0FFF & dac);           // channel VC, J4.22
dac = 0x3000 | (0x0FFF & dac);           // channel VD, J4.24
```

These argument values should range from 0-4095, with units of millivolts. This makes it possible to drive a maximum of 4.905 volts to each channel.

4.3.7 Other library functions

On-board supervisor MAX691 or LTC691

The watchdog timer offered by the MAX691 or LTC691 offers an excellent way to monitor improper program execution. If the watchdog timer (**J9**) jumper is set, the function **hitwd()** must be called every 1.6 seconds of program execution. If this is not executed because of a run-time error, such as an infinite loop or stalled interrupt service routine, a hardware reset will occur.

void hitwd

Arguments: none

Return value: none

Resets the supervisor timer for another 1.6 seconds.

void led

Arguments: int ledd

Return value: none

Turns the on-board LED on or off according to the value of **ledd**.

Real-Time Clock

The real-time clock can be used to keep track of real time. Backed up by a lithium-coin battery, the real time clock can be accessed and programmed using two interface functions.

There is a common data structure used to access and use both interfaces.

```
typedef struct{
    unsigned char sec1; One second digit.
    unsigned char sec10; Ten second digit.
    unsigned char min1; One minute digit.
    unsigned char min10; Ten minute digit.
    unsigned char hour1; One hour digit.
    unsigned char hour10; Ten hour digit.
    unsigned char day1; One day digit.
    unsigned char day10; Ten day digit.
    unsigned char mon1; One month digit.
    unsigned char mon10; Ten month digit.
    unsigned char year1; One year digit.
    unsigned char year10; Ten year digit.
    unsigned char wk; Day of the week.
} TIM;
```

int rtc_rd

Arguments: TIM *r

Return value: int error_code

This function places the current value of the real time clock within the argument **r** structure. The structure should be allocated by the user. This function returns 0 on success and returns 1 in case of error, such as the clock failing to respond.

int rtc_rds

Arguments: char* realTime

Return value: int error_code

This function places a string of the current value of the real time clock in the `char* realTime`. The text string has a format of “year1000 year100 year10 year1 month10 month1 day10 day1 hour10 hour1 min10 min1 second10 second1”. For example” 19991220081020” presents year1999, december, 20th, eight clock 10 minutes, and 20 second.

This function returns 0 on success and returns 1 in case of error, such as the clock failing to respond.

Void rtc_init
Arguments: `char* t`
Return value: none

This function is used to initialize and set a value into the real-time clock. The argument `t` should be a null-terminated byte array that contains the new time value to be used.

The byte array should correspond to { *weekday, year10, year1, month10, month1, day10, day1, hour10, hour1, minute10, minute1, second10, second1, 0* }.

If, for example, the time to be initialized into the real time clock is June 5, 1998, Friday, 13:55:30, the byte array would be initialized to:

```
unsigned char t[14] = { 5, 9, 8, 0, 6, 0, 5, 1, 3, 5, 5, 3, 0 };
```

Delay

In many applications it becomes useful to pause before executing any further code. There are functions provided to make this process easy. For applications that require precision timing, you should use hardware timers provided on-board for this purpose.

void delay0
Arguments: `unsigned int t`
Return value: none

This function is just a simple software loop. The actual time that it waits depends on processor speed as well as interrupt latency. The code is functionally identical to:

```
While(t) { t--; }
```

Passing in a `t` value of 600 causes a delay of approximately 1 ms.

void delay_ms
Arguments: `unsigned int`
Return value: none

This function is similar to `delay0`, but the passed in argument is in units of milliseconds instead of loop iterations. Again, this function is highly dependent upon the processor speed.

unsigned int crc16
Arguments: `unsigned char *wptr, unsigned int count`
Return value: `unsigned int value`

This function returns a simple 16-bit CRC on a byte-array of `count` size pointed to by `wptr`.

```
void ae_reset
```

```
Arguments: none
```

```
Return value: none
```

This function is similar to a hardware reset, and can be used if your program needs to re-start the board for any reason. Depending on the current hardware configuration, this might either start executing code from the DEBUG ROM or from some other address.

4.4 Functions in SER0.OBJ

The functions described in this section are prototyped in the header file **ser0.h** in the directory **tern\186\include**.

The Am186ER only provides one asynchronous serial port. The R-Engine-D comes standard with the SCC26C92, providing two additional asynchronous ports. The serial port on the Am186ER will be called SER0, and the two UARTs from the SCC26C92 will be referred to as SER1 and SER2.

This section will discuss functions in **ser0.h** only, as SER0 pertains to the Am186ER.

By default, SER0 is used by the DEBUG kernel (re40_115.hex) for application download/debugging in STEP 1 and STEP 2. The following examples that will be used, show functions for SER0, but since it is used by the debugger, you cannot directly debug SER0. This section will describe its operation and software drivers. The following section will discuss, SER1 and SER2, which pertain to the external SCC26C92 UART. SER1 and SER2 will be easier to implement in applications, as they can be directly debugged in the Paradigm C/C++ environment.

TERN interface functions make it possible to use one of a number of predetermined baud rates. These baud rates are achieved by specifying a divisor for 1/16 of the processor frequency.

The following table shows the function arguments that express each baud rate, to be used in TERN functions for **SER0 ONLY**. SER1 and SER2 have baud rates based upon different arguments. These are based on a 40 MHz CPU clock.

Function Argument	Baud Rate
1	110
2	150
3	300
4	600
5	1200
6	2400
7	4800
8	9600
9	19,200 (default)
10	38,400
11	57,600

Function Argument	Baud Rate
12	115,200
13	250,000
14	500,000
15	1,250,000

Table 4.1 Baud rate values for ser0 only

After initialization by calling `s0_init()`, SER0 is configured as a full-duplex serial port and is ready to transmit/receive serial data at one of the specified 15 baud rates.

An input buffer, `ser0_in_buf` (whose size is specified by the user), will automatically store the receiving serial data stream into the memory by DMA0 operation. In terms of receiving, there is no software overhead or interrupt latency for user application programs even at the highest baud rate. DMA transfer allows efficient handling of incoming data. The user only has to check the buffer status with `serhit0()` and take out the data from the buffer with `getser0()`, if any. The input buffer is used as a circular ring buffer, as shown in Figure 4.1. However, the transmit operation is interrupt-driven.

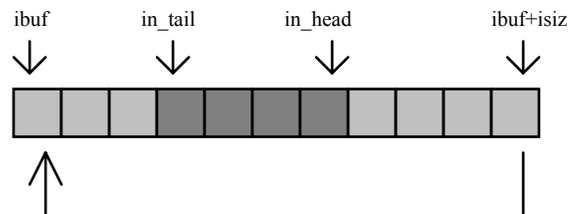


Figure 4.1 Circular ring input buffer

The input buffer (`ibuf`), buffer size (`isiz`), and baud rate (`baud`) are specified by the user with `s0_init()` with a default mode of 8-bit, 1 stop bit, no parity. After `s0_init()` you can set up a new mode with different numbers for data-bit, stop bit, or parity by directly accessing the Serial Port 0 Control Register (SP0CT) if necessary, as described in chapter 12 of the Am186ER manual for asynchronous serial ports.

Due to the nature of high-speed baud rates and possible effects from the external environment, serial input data will automatically fill in the buffer circularly without stopping, regardless of overwrite. If the user does not take out the data from the ring buffer with `getser0()` before the ring buffer is full, new data will overwrite the old data without warning or control. Thus it is important to provide a sufficiently large buffer if large amounts of data are transferred. For example, if you are receiving data at 9600 baud, a 4-KB buffer will be able to store data for approximately four seconds.

However, it is always important to take out data early from the input buffer, before the ring buffer rolls over. You may designate a higher baud rate for transmitting data out and a slower baud rate for receiving data. This will give you more time to do other things, without overrunning the input buffer. You can use `serhit0()` to check the status of the input buffer and return the offset of the `in_head` pointer from the `in_tail` pointer. A return value of 0 indicates no data is available in the buffer.

You can use `getser0()` to get the serial input data byte by byte using FIFO from the buffer. The `in_tail` pointer will automatically increment after every `getser0()` call. It is not necessary to suspend external devices from sending in serial data with /RTS. Only a hardware reset or `s0_close()` can stop this receiving operation.

For transmission, you can use `putser0()` to send out a byte, or use `putsers0()` to transmit a character string. You can put data into the transmit ring buffer, `s0_out_buf`, at any time using this

method. The transmit ring buffer address (**obuf**) and buffer length (**osiz**) are also specified at the time of initialization. The transmit interrupt service will check the availability of data in the transmit buffer. If there is no more data (the head and tail pointers are equal), it will disable the transmit interrupt. Otherwise, it will continue to take out the data from the out buffer, and transmit. After you call **putser0()** and transmit functions, you are free to do other tasks with no additional software overhead on the transmitting operation. It will automatically send out all the data you specify. After all data has been sent, it will clear the busy flag and be ready for the next transmission.

The sample program **ser1_0.c** demonstrates how a protocol translator works. It would receive an input HEX file from SER1 and translate every ‘.’ character to ‘?’. The translated HEX file is then transmitted out of SER0. This sample program can be found in **tern\186\samples\ae**.

Software Interface

Before using the serial ports, they must be initialized.

There is a data structure containing important serial port state information that is passed as argument to the TERN library interface functions. The **COM** structure should normally be manipulated only by TERN libraries. It is provided to make debugging of the serial communication ports more practical. Since it allows you to monitor the current value of the buffer and associated pointer values, you can watch the transmission process.

```
typedef struct {
    unsigned char ready;          /* TRUE when ready */
    unsigned char baud;
    unsigned char mode;
    unsigned char iflag;        /* interrupt status */
    unsigned char *in_buf;      /* Input buffer */
    int in_tail;                /* Input buffer TAIL ptr */
    int in_head;                /* Input buffer HEAD ptr */
    int in_size;                /* Input buffer size */
    int in_crcnt;               /* Input <CR> count */
    unsigned char in_mt;        /* Input buffer FLAG */
    unsigned char in_full;      /* input buffer full */
    unsigned char *out_buf;     /* Output buffer */
    int out_tail;               /* Output buffer TAIL ptr */
    int out_head;               /* Output buffer HEAD ptr */
    int out_size;               /* Output buffer size */
    unsigned char out_full;     /* Output buffer FLAG */
    unsigned char out_mt;       /* Output buffer MT */
    unsigned char tms0;         /* transmit macro service operation */
    unsigned char rts;
    unsigned char dtr;
    unsigned char en485;
    unsigned char err;
    unsigned char node;
    unsigned char cr;          /* scc CR register */
    unsigned char slave;
    unsigned int in_seg;        /* input buffer segment */
    unsigned int in_offs;       /* input buffer offset */
    unsigned int out_seg;       /* output buffer segment */
    unsigned int out_offs;      /* output buffer offset */
    unsigned char byte_delay;   /* V25 macro service byte delay */
} COM;
```

sn_init

Arguments: unsigned char b, unsigned char* ibuf, int isiz, unsigned char* obuf, int osiz, COM* c

Return value: none

This function initializes either SER0 with the specified parameters. **b** is the baud rate value shown in Table 4.1. Arguments **ibuf** and **isiz** specify the input-data buffer, and **obuf** and **osiz** specify the location and size of the transmit ring buffer.

The serial ports are initialized for 8-bit, 1 stop bit, no parity communication.

There are a couple different functions used for transmission of data. You can place data within the output buffer manually, incrementing the head and tail buffer pointers appropriately. If you do not call one of the following functions, however, the driver interrupt for the appropriate serial-port will be disabled, which means that no values will be transmitted. This allows you to control when you wish the transmission of data within the outbound buffer to begin. Once the interrupts are enabled, it is dangerous to manipulate the values of the outbound buffer, as well as the values of the buffer pointer.

putsrn

Arguments: unsigned char outch, COM *c

Return value: int return_value

This function places one byte **outch** into the transmit buffer for the appropriate serial port. The return value returns one in case of success, and zero in any other case.

putsersn

Arguments: char* str, COM *c

Return value: int return_value

This function places a null-terminated character string into the transmit buffer. The return value returns one in case of success, and zero in any other case.

DMA transfer automatically places incoming data into the inbound buffer. **serhitn()** should be called before trying to retrieve data.

serhitn

Arguments: COM *c

Return value: int value

This function returns 1 as **value** if there is anything present in the in-bound buffer for this serial port.

getsern

Arguments: COM *c

Return value: unsigned char value

This function returns the current byte from **sn_in_buf**, and increments the **in_tail** pointer. Once again, this function assumes that **serhitn** has been called, and that there is a character present in the buffer.

getsersn

Arguments: COM c, int len, char* str

Return value: int value

This function fills the character buffer **str** with at most **len** bytes from the input buffer. It also stops retrieving data from the buffer if a carriage return (ASCII: **0x0d**) is retrieved.

This function makes repeated calls to **getser**, and will block until **len** bytes are retrieved. The return **value** indicates the number of bytes that were placed into the buffer.

Be careful when you are using this function. The returned character string is actually a byte array terminated by a null character. This means that there might actually be multiple null characters in the byte array, and the returned **value** is the only definite indicator of the number of bytes read. Normally, we suggest that the **getser**s and **putsers** functions only be used with ASCII character strings. If you are working with byte arrays, the single-byte versions of these functions are probably more appropriate.

Miscellaneous Serial Communication Functions

One thing to be aware of in both transmission and receiving of data through the serial port is that TERN drivers only use the basic serial-port communication lines for transmitting and receiving data. Hardware flow control in the form of **CTS** (Clear-To-Send) and **RTS** (Ready-To-Send) is not implemented. There are, however, functions available that allow you to check and set the value of these I/O pins appropriate for whatever form of flow control you wish to implement. Before using these functions, you should once again be aware that the peripheral pin function you are using might not be selected as needed. For details, please refer to the Am186ES User's Manual.

char sn_cts(void)

Retrieves value of **CTS** pin.

void sn_rts(char b)

Sets the value of **RTS** to **b**.

Completing Serial Communications

After completing your serial communications, you can re-initialize the serial port with `s1_init()`; to reset default system resources.

sn_close

Arguments: **COM *c**

Return value: **none**

This closes down the serial port, by shutting down the hardware as well as disabling the interrupt.

The asynchronous serial I/O port available on the Am186ER processor have many other features that might be useful for your application. If you are truly interested in having more control, please read Chapter 12 of the manual for a detailed discussion of other features available to you.

4.5 Functions in SER1R.OBJ

The functions found in this object file are prototyped in `ser1r.h` in the `tern\186\include` directory.

The SCC26C92 is a component that is used to provide a two additional asynchronous ports. It uses a 3.6864 MHz crystal, different from the system clock speed, for driving serial communications. This means the divisors and function arguments for setting up the baud rate for SER1 and SER 2 are different than for SER0.

The SCC26C92 component has its own 3.6864 MHz crystal providing the clock signal. This allows for the generation of industry standard baud rates.

Function Argument	Baud Rate
6	28,800
7	4,800
8	9,600
9	19,200
10	38,400
11	57,600
12	115,200

Table 4.2 Baud rate values for SER1 and SER 2

Unlike the other serial ports, DMA transfer is not used to fill the input buffer for SCC. Instead, an interrupt-service-routine is used to place characters into the input buffer. If the processor does not respond to the interrupt—because it is masked, for example—the interrupt service routine might never be able to complete this process. Over time, this means data might be lost in the SCC as bytes overflow.

Initialization occurs in a manner otherwise similar to SER0. A **COM** structure is once again used to hold state information for the serial port. The in-bound and out-bound buffers operate as before, and must be provided upon initialization.

s1_init

Arguments: unsigned char **b**, unsigned char* **ibuf**, int **isiz**, unsigned char* **obuf**, int **osiz**, COM* **c**

Return value: none

This function initializes SER1 with the specified parameters. **b** is the baud rate value shown in Table 4.2. Arguments **ibuf** and **isiz** specify the input-data buffer, and **obuf** and **osiz** specify the location and size of the transmit ring buffer.

s2_init

Arguments: unsigned char **b**, unsigned char* **ibuf**, int **isiz**, unsigned char* **obuf**, int **osiz**, COM* **ca**, COM * **cb**

Return value: none

This function initializes SER2 with the specified parameters. **b** is the baud rate value shown in Table 4.1. Arguments **ibuf** and **isiz** specify the input-data buffer, and **obuf** and **osiz** specify the location and size of the transmit ring buffer.

NOTE: The only difference between functions for SER1 and SER2 is that SER2 functions requires both COM arguments.

As a part of initializing the serial port, the function call also sets up the interrupt service routine that handles the data transfer between the SCC26C92 and the AM186ER. The SCC26C92 UART takes up external interrupt /INT0 on the CPU. As a part of the “**ser1r.h**”, **s1_isr()**; has been created to automatically handle the need for an interrupt service routine. Since both channels on the SCC26C92 use the same interrupt, there is no need for an ISR for SER2.

By default, the SCC26C92 is enabled for both *transmit* and *receive*. This will allow for the use of an RS-232 in full-duplex mode. Once this is done, you can transmit and receive data as needed. If you do need to do limited flow control, the MPO pin on the J1 header can be used for RTS. For a sample file showing RS232 full duplex communications, please see `re_scc.c` in the directory `tern\186\samples\re`.

RS485 is slightly more complex to use than RS232. RS485 operation is half-duplex only, which means transmission does not occur concurrently with reception. The RS485 driver will echo back bytes sent to the SCC. As a result, assuming you are using the RS485 driver installed on another TERN peripheral board, you will need to disable *receive* while transmitting. While transmitting, you will also need to place the RS485 driver in transmission mode as well. While you are receiving data, the RS485 driver will need to be placed in receive mode.

`sn_send_e/sn_rec_e`

Arguments: none

Return value: none

This function enables transmission or reception on the SCC26C92 UART for channel *n*, where *n* can be '1' or '2'. After initialization, both of these functions are disabled by default. If you are using RS485, only one of these two functions should be enabled at any one time.

Transmission and reception of data using the SCC is in most ways identical to SER0. The functions used to transmit and receive data are similar. For details regarding these functions, please refer to the previous section.

`putsern`

`putsersn`

`getsern`

`getsersn`

The above functions work for both SER1 and SER2, yet it is still important to remember that any function call to SER2 must pass both COM arguments. Refer to the full definition of `s2_init()` for the format that must be followed for all calls to SER2

Flow control is also handled in a mostly similar fashion. The follow table summarizes the flow control signals.

Channel	Flow control line	SCC name	Location on RE
SER1	RTS	OP0	J2 pin 27
SER1	CTS	IP0	J2 pin 36
SER2	RTS	OP1	J1 pin 3
SER2	CTS	IP1	J2 pin 24

```

unsigned char s1_cts ( void );    // reads IP0 = J2.36
void s1_rts ( char b );         // drives OP0 = J2.27

unsigned char s2_cts ( void );    // reads IP1 = J2.24
void s2_rts ( char b );         // drives OP1 = J1.3

```

Other SCC functions are similar to those for SER0 and SER1.

```

sn_close

serhitn

clean_sern

```

4.6 Functions in AEEE.OBJ

The 512-byte serial EEPROM (*24C04*) provided on-board allows easy storage of non-volatile program parameters. This is usually an ideal location to store important configuration values that do not need to be changed often. Access to the EEPROM is quite slow, compared to memory access on the rest of the controller.

Part of the EEPROM is reserved for TERN use specifically for this purpose.

Addresses **0x00** to **0x1f** on the EEPROM is reserved for system use, including configuration information about the controller itself, jump address for Step Two, and other data that is of a more permanent nature.

The rest of the EEPROM memory space, **0x20** to **0x1ff**, is available for your application use.

ee_wr

Arguments: int addr, unsigned char dat

Return value: int status

This function is used to write the passed in **dat** to the specified **addr**. The return value is 0 in success.

ee_rd

Arguments: int addr

Return value: int data

This function returns one byte of data from the specified address.

4.7 Other Sample code

The following is a list of other sample code available for the R-Engine-D. Each will show an example implementation of the specific hardware and are located in the tern\186\samples\rd directory. Most can also be found in the **rd.ide** test project.

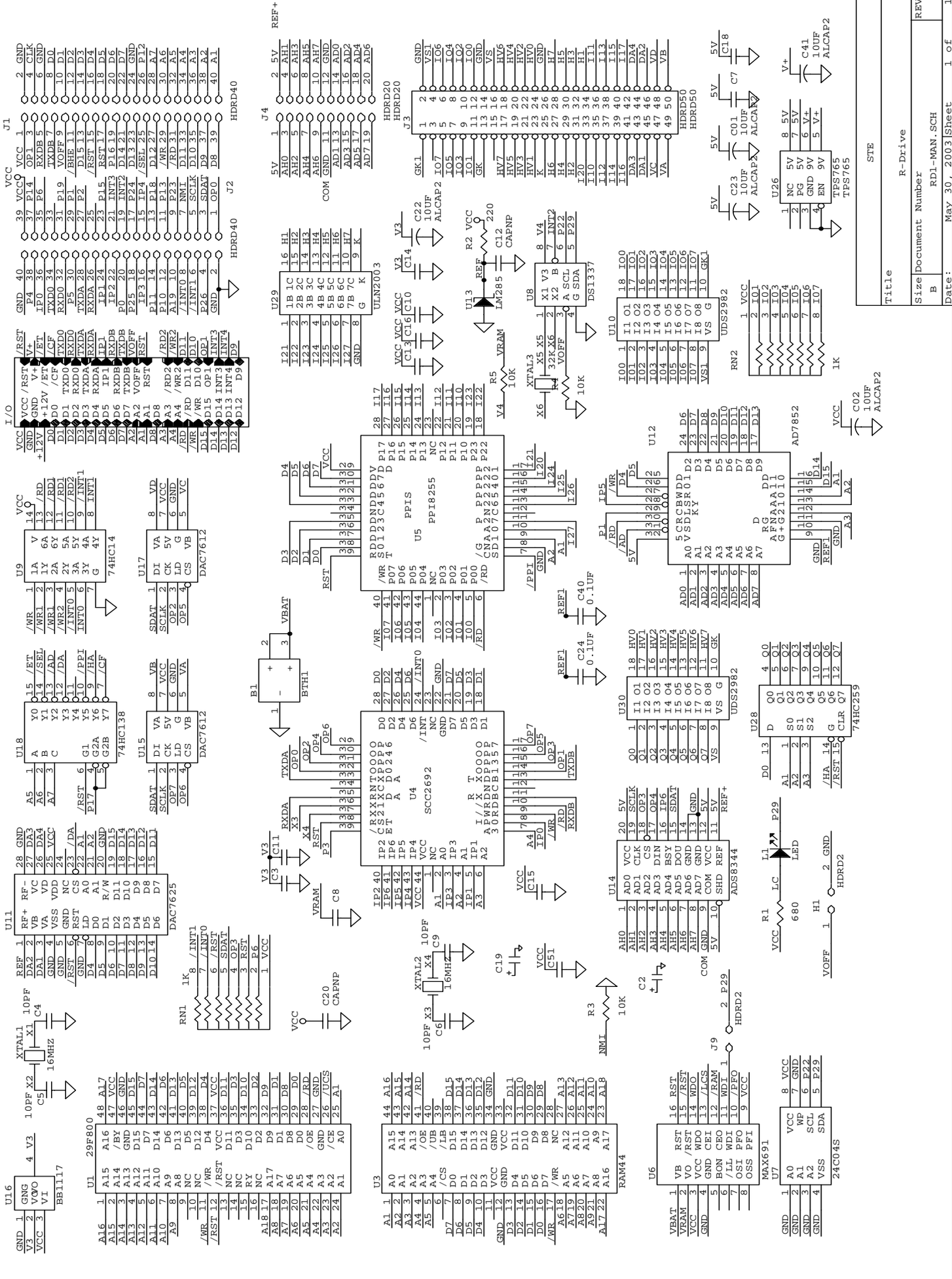
```
rd_cs89.c      // Ethernet controller
rd_cf.c       // Compact flash interface, shows raw reads/writes by sector
tern\186\samples\fn\fs_cmds1.c // file system demo, see rd.ide
rd_hv.c       // high voltage drivers.
```

4.7.1 File system support

TERN libraries support FAT file system for the Compact Flash interface. Refer to Chapter 4 of the FlashCore technical manual (tern_docs\manuals\flashcore.pdf) for a summary of the available routines. The libraries and header files are as follows:

```
fileio.h
filegio.h
filesy16.lib
mm16.lib
```

Libraries are found in the tern\186\lib directory and header files in the tern\186\include directory. Refer to **rd.ide** for two samples, rd_cf.c and fs_cmds1.c.



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