

Platform Developer's Kit

RC200/203 Manual

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
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
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Conventions

A number of conventions are used in this document. These conventions are detailed below.

 Warning Message. These messages warn you that actions may damage your hardware.

 Handy Note. These messages draw your attention to crucial pieces of information.

Hexadecimal numbers will appear throughout this document. The convention used is that of prefixing the number with '0x' in common with standard C syntax.

Sections of code or commands that you must type are given in typewriter font like this:
`void main();`

Information about a type of object you must specify is given in italics like this:
copy *SourceFileName DestinationFileName*

Optional elements are enclosed in square brackets like this:
struct [type_Name]

Curly brackets around an element show that it is optional but it may be repeated any number of times.

string ::= "{*character*}"

Assumptions & Omissions

This manual assumes that you:

- have used Handel-C or have the Handel-C Language Reference Manual
- are familiar with common programming terms (e.g. functions)
- are familiar with MS Windows

This manual does not include:

- instruction in VHDL or Verilog
- instruction in the use of place and route tools
- tutorial example programs. These are provided in the Handel-C User Manual

1 RC200/203 board

The RC200 and RC203 are platforms for evaluation and development of high-performance FPGA-based applications. The platforms include a Xilinx Virtex-II FPGA, external memory, programmable clocks, Ethernet, Audio, Video, SmartMedia, Parallel port, RS-232 and PS/2 keyboard and mouse. Supporting software includes PAL, DSM, the RC200 PSL, and the FTU2 File Transfer Utility.

The only difference between the RC200 and RC203 platforms is the FPGA fitted, a 2V1000-4 on the RC200 and a larger 2V3000-4 on the RC203.

The RC200 is available in 3 versions:

- Standard (part number RC-I-200-2V1K4S)
- Professional (part number RC-I-200-2V1K4P)
- Expert (part number RC-I-200-2V1K4E)

The RC203 is also available in 3 versions:

- Standard (part number RC-I-203-2V3K4S)
- Professional (part number RC-I-203-2V3K4P)
- Expert (part number RC-I-203-2V3K4E)

Except where specifically noted in this document "RC200" should be taken as meaning either RC200 or RC203.

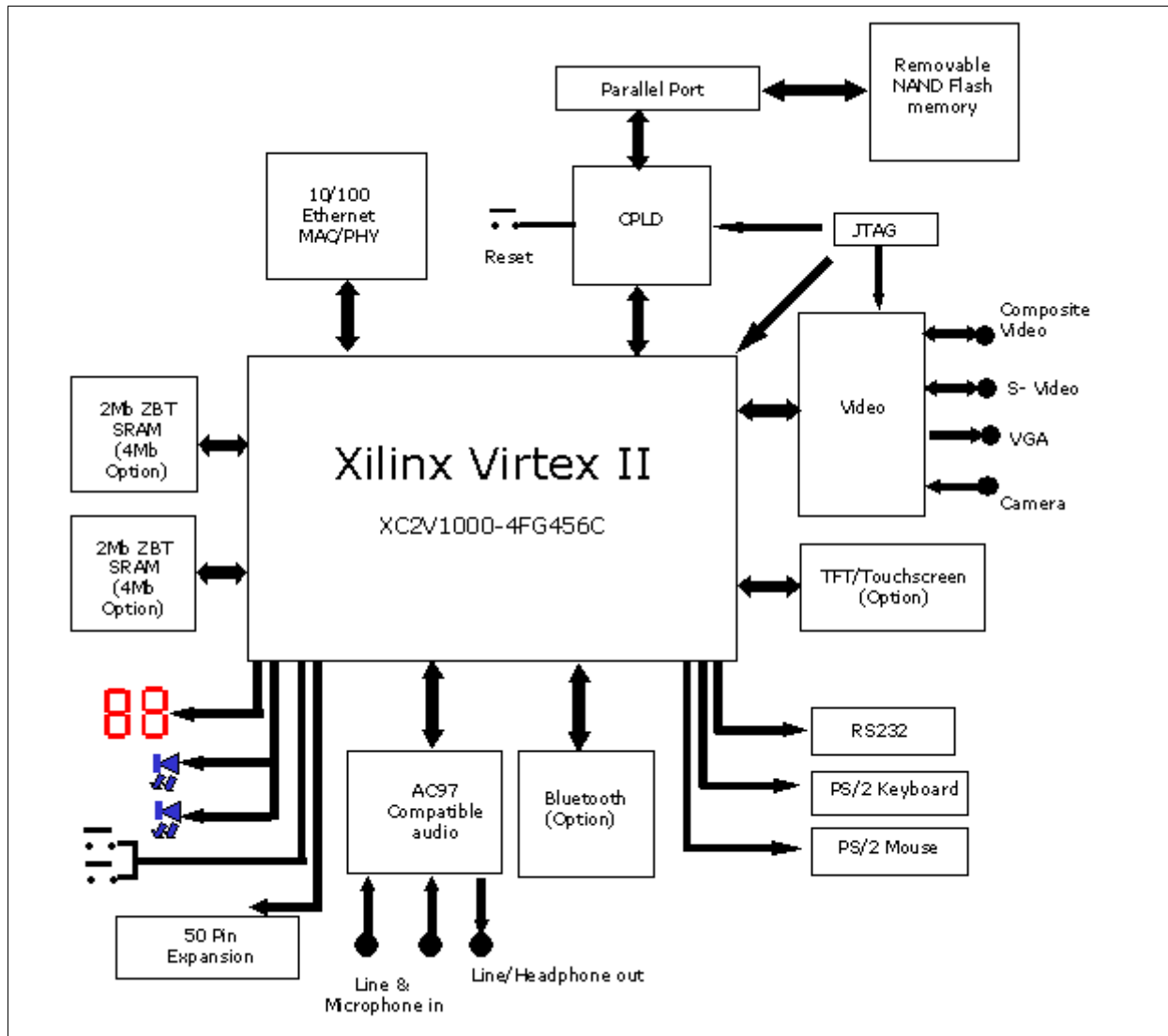
Note: On the RC203 platform it is very important not to use any pins not specifically referenced in this document. To do so risks damaging the FPGA device.

It is recommended that you use the RC200 Platform Support Library to program the board.

System requirements

- DK Design Suite. Only required if you want to use the PAL, DSM and RC200 Platform Support libraries.
- Microsoft Windows NT4, Windows 2000 or Windows XP for the FTU2 program and for use of the DK Design Suite.

2 RC200/203 overview



The devices and connectors on the board are shown in the **overview of devices** (see page 9) and **overview of connectors** (see page 10).

Note: the Xilinx Virtex II device on the RC203 has part number XC2V3000-FG676.

2.1 Standard kit

- Virtex-II 2V1000-4 (RC200) or 2V3000-4 (RC203) FPGA
- Ethernet MAC/PHY with 10/100baseT socket
- 2 banks of ZBT SRAM providing a total of 4-MB

-
- Video support including:
 - Composite video in/out
 - S-Video in/out
 - VGA out
 - Camera in (Camera socket provides camera power)
 - AC'97 compatible Audio including
 - Microphone in
 - Line in (Stereo)
 - Line/Headphone out (Stereo)
 - Connector for SmartMedia Flash memory for storage of BIT files
 - CPLD for configuration/reconfiguration and SmartMedia management
 - Power-on load from SmartMedia
 - Load when SmartMedia installed
 - Reconfigure on demand from FPGA
 - Parallel port connector and cable, for BIT-file download and host communication with FPGA
 - RS-232
 - PS/2 keyboard and mouse connectors
 - 2 seven-segment displays
 - 2 blue LEDs
 - 2 momentary contact switches
 - 50 pin expansion header including:
 - 33 general I/O pins
 - 3 power pins (+12V, +5V, +3.3V)
 - 2 clock pins
 - JTAG connector
 - Perspex top and bottom covers
 - Universal 110/240V power supply (IEC Mains lead not included)
 - Celoxica Platform Developer's Kit including:
 - Platform Support Library for RC200/203
 - Platform Abstraction Layer for RC200/203
 - Data Stream Manager for MicroBlaze soft-core microprocessor
 - FTU2 BIT file transfer utility (for Windows NT4, Windows 2000 and Windows XP)

2.2 Professional kit

This provides the following features in addition to the Standard kit:

- Headphone/microphone set
- Mouse

- 16-MB SmartMedia card
- Colour camera

2.3 Expert kit

This provides the following features in addition to the Professional Kit:

- Bluetooth wireless module
- Memory banks expanded to 4-MB each giving a board total of 8-MB
- TFT flat panel display or touch screen

2.4 RC200/203 support software

The following software support for the RC200/203 is provided as part of the Platform Developer's Kit:

- RC200 Platform Support Library (PSL)
- RC200 Platform Abstraction Layer (PAL) implementation
- Data Stream Manager (DSM) implementation for MicroBlaze soft-core microprocessor
- FTU2 program (for Windows NT4, Windows 2000 and Windows XP). Allows you you to download `BIT` files onto the FPGA.

3 Installation and set-up

Unpacking the board

You should take care to avoid static discharge when handling the RC200/203 board, as this may damage it. You are recommended to use an earth strap. If an earth strap is not available, ensure that you make contact with earth before and during handling of the board, and only handle the board by its edges.

Connecting the cables

The board must be powered down before you attach cables. The connectors are labelled on the board and in the *overview of connectors* (see page 10).

You will need to connect the board to your PC with an IEEE 1284-compliant parallel port cable if you want to use the Celoxica FTU2 program to download BIT files, or to read from or write to SmartMedia memory. A cable is provided as part of the RC200/203 kit.

Switching on the power

You need a 12V DC power supply with a 2.1mm, centre-positive plug. The power supply must be able to source at least 2A.

Peripheral devices should be connected before the RC200/203 Board is turned on. Otherwise the devices may not function correctly.

LED D2 will light up when the power is on. This is the lower of the 2 LEDs to the left of the Celoxica copyright printed on the board.

4 Hardware description

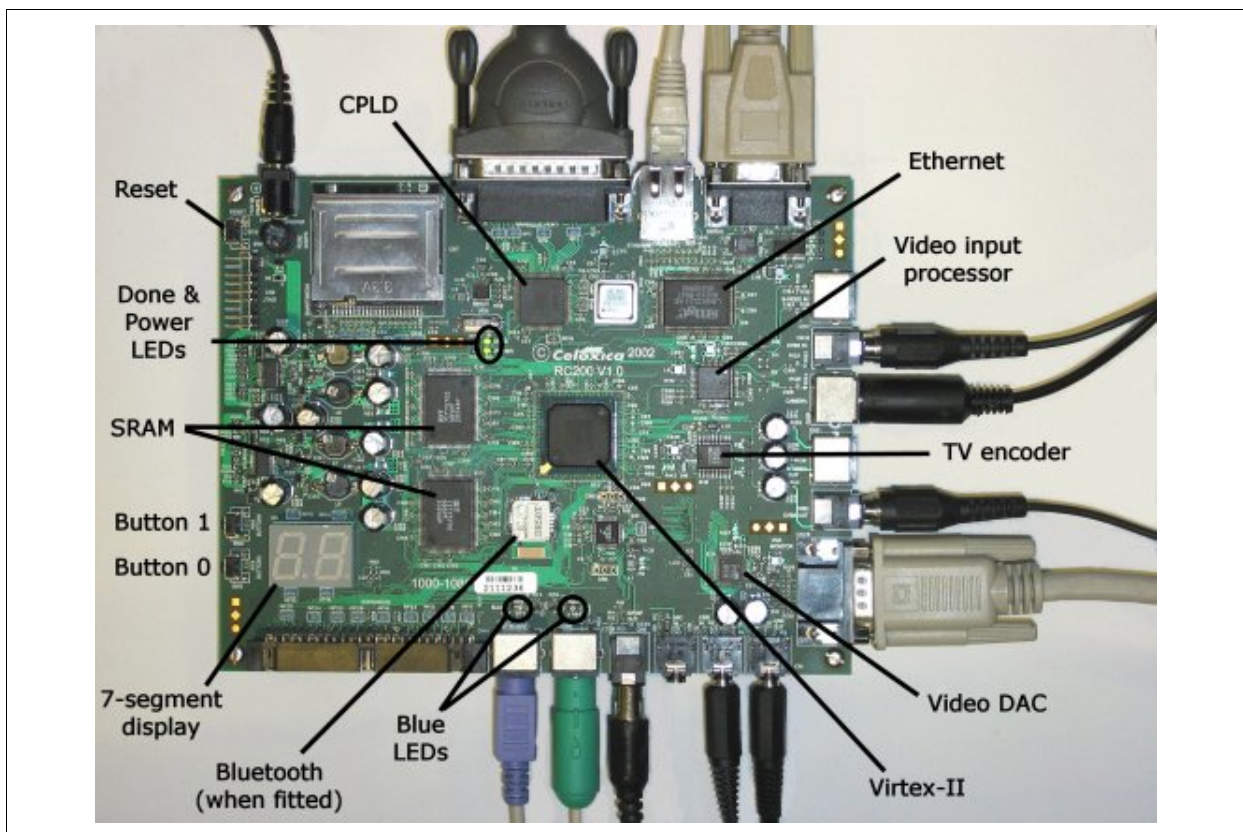
This section describes the devices on the RC200, how to program the FPGA and how to transfer data between the host, SmartMedia and FPGA.

Schematics for the board are available in *InstallDir*\PDK\Documentation\PSL\RC200\RC200VBDOC.pdf for the RC200 or in *InstallDir*\PDK\Documentation\PSL\RC203\RC203VBDOC.pdf for the RC203 (for installations using PDK3.1 or later).

Note: On the RC203 platform it is very important not to use any pins not specifically referenced in this document. To do so risks damaging the FPGA device.

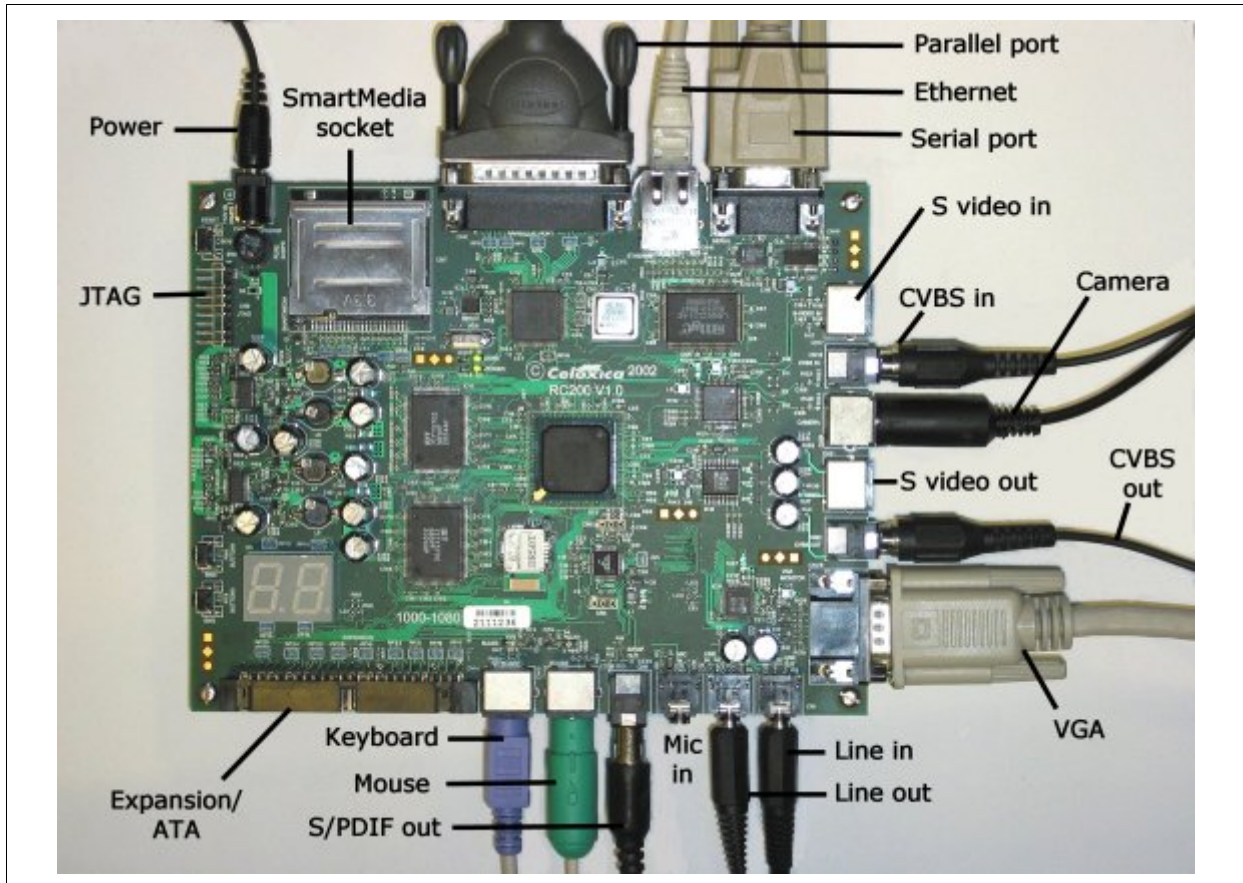
There is also a *list of data sheets* (see page 35) for the devices.

4.1 RC200/203 devices



DEVICES ON THE RC200/203

4.2 RC200/203 connectors



CONNECTORS ON THE RC200/203

4.3 CPLD

The RC200/203 has a Xilinx XC95144XL 3.3V CPLD.

The CPLD is connected to the:

- FPGA
- Parallel port
- SmartMedia Flash RAM
- JTAG chain

The CPLD can configure the FPGA with data received from SmartMedia memory, or via the parallel port.

4.3.1 Control and data pins

The RC200 CPLD has 10 control lines and 8 data lines. 3 of the control lines are used as an address bus. The control lines have two meanings, depending on the **FPGA operation mode** (see page 15). The FPGA operation mode is determined by whether the CPLD pin P9 is set high or low.

CPLD control line	RC200 FPGA pin	RC203 FPGA pin	Function (normal FPGA operation)	Function (parallel port control mode)
P0	Y19	AB21	CCLK	Not used
P1	AA3	AC5	PnCS (Parallel Not Chip Select) - Input	nWR (Not Write) - Input
P2	Y4	AB6	nRDWR (Not Read Write) – Input/Output	nRDWR (Not Read Write) - Output
P3	A2	C4	nPROG	Not used
P4	AB20	AD22	DONE	Not used
P5	AA19	AC21	Address [0] – Output	nINIT – Output
P6	AB19	AD21	Address [1] – Output	nWAIT – Output
P7	R22	U24	Address [2] – Output	nADDR – Input
P8	V22	Y24	nCS (Not Chip Select) – Output	nDATA – Output
P9	T18	V20	Set high	Set low

CPLD data line	RC200 FPGA pin	RC203 FPGA pin
FD0	V18	Y20
FD1	V17	VY19
FD2	W18	AA20
FD3	Y18	YAB20
FD4	Y5	AB7
FD5	W5	AA7
FD6	AB4	AD6
FD7	AA4	AC6

4.3.2 CPLD clock

The RC200 CPLD has a clock input of 50MHz from a 50MHz crystal oscillator module. This is divided by 2 to give an internal clock speed of 25MHz.

4.3.3 Register map in the CPLD for the FPGA

The RC200 CPLD has 3 address lines:

CPLD pins	RC200 FPGA pins	RC203 FPGA pins
P5 Addr[0]	AA19	AC21
P6 Addr[1]	AB19	AD21
P7 Addr[2]	R22	U24

Only the lower 5 of the 8 possible values within the 3-bit CPLD address are used by the FPGA:

- 0 Control of SmartMedia and PLL
 - Bit 0: SmartMedia nCS signal
 - Bit 1: SmartMedia CLE signal
 - Bit 2: SmartMedia ALE signal
 - Bit 3: Disable SmartMedia state machine
 - Bit 4: Not used (Write 0)
 - Bit 5: Not used (Write 0)
 - Bit 6: PLL clock pin (I²C bus)
 - Bit 7: PLL data pin (I²C bus 1 = Tristate (input) 0=0)
- 1 Read status Register
 - Bit 0: Master FPGA DONE signal
 - Bit 1: (not used; undefined)
 - Bit 2: FPGA nINIT signal
 - Bit 3: SmartMedia nBUSY signal
 - Bit 4: SmartMedia Detect (1 = SmartMedia inserted)
 - Bit 5: SmartMedia not Write Protect
 - Bit 6: SmartMedia state machine disable status
 - Bit 7: PLL data line (I²C bus)

- 2 Data bus access of the SmartMedia
- 3 Upper byte of Block address for the SmartMedia (only the lower 5 bits are used)
- 4 Lower byte of Block address for the SmartMedia
- 5 Read from this address to start reprogramming of the FPGA from SmartMedia

4.3.4 CPLD / parallel port interface

The RC200 CPLD supports an EPP (Enhanced Parallel Port) interface.

The parallel port is connected to the CPLD on the following pins:

CPLD pins	Signal	Parallel port pins
76	ParSCTL	13
77	ParPE	12
78	Parnwait	11
79	ParINIT	10
80	Pardata7	9
81	Pardata6	8
82	Pardata5	7
85	Pardata4	6
86	Pardata3	5
89	Paraddr	17
90	Pardata2	4
91	Parnreset	16
92	Pardata1	3
93	Parnerror	15
94	Pardata0	2
95	Parndata	14
96	Parnwrite	1

The CPLD has 3 address pins. When the CPLD is communicating with the parallel port data lines, the 8 values within the 3-bit CPLD address are used as follows:

Address value	Description
0	Read and write (i.e. data pins) when FPGA is in parallel port control mode
1	Read and write from host for SmartMedia
2	Not used
3	<p>Read status of signals (8-bit data line from CPLD):</p> <ul style="list-style-type: none"> Bit 0: Master FPGA DONE signal Bit 1: (not used; undefined) Bit 2: FPGA nINIT signal Bit 3: SmartMedia nBUSY signal Bit 4: SmartMedia Detect (1 = SmartMedia inserted) Bit 5: SmartMedia not Write Protect Bit 6: SmartMedia state machine disable status Bit 7: PLL data line (I²C bus) <p>Write status of signals:</p> <ul style="list-style-type: none"> Bit 0: SmartMedia nCS signal Bit 1: SmartMedia CLE signal Bit 2: SmartMedia ALE signal Bit 3: Disable SmartMedia state machine Bit 4: Master FPGA nPROG pin (inverted by CPLD) Bit 5: Not used (Write 0) Bit 6: PLL clock pin (I²C bus) Bit 7: PLL data pin (I²C bus 1 = Tristate (input) 0=0)
4	Not used
5	Not used
6	Not used
7	CPLD version ID (0x51)

4.4 FPGA

The RC200 board has a Xilinx Virtex-II FPGA (part: XC2V1000-4FG456C on RC200 and XC2V3000-4FG676 on RC203). The device has direct connections to the following devices:

- CPLD
- ZBT RAM

-
- Ethernet
 - Clock generator
 - Video input
 - Video DAC
 - RGB to PAL/NTSC encoder
 - Audio codec
 - RS-232
 - PS/2 connectors
 - Expansion header
 - 2 seven-segment displays
 - 2 blue LEDs
 - 2 contact switches
 - Bluetooth (if fitted)
 - TFT Flat screen (if fitted)
 - Touchscreen (if fitted)

Details of pin connections are given in the sections about these devices.



If you are programming the board using Handel-C, remember that the pins should be listed in reverse (descending) order.

The FPGA also has access to the parallel port and to the SmartMedia Flash memory through the CPLD.

You can program the FPGA via the CPLD from the SmartMedia Flash memory, or from the parallel port.

4.4.1 FPGA operation modes

The RC200 FPGA has two modes of operation:

- normal operation: communicates with the SmartMedia and PLL and is a parallel port slave
- parallel port control operation: becomes parallel port master and drives all parallel port signals

The operation mode is set by control line P9 on the CPLD. If P9 is high, the FPGA is in normal operation mode. If P9 is low, the FPGA is in parallel port control operation mode.

The function of the other CPLD control lines changes, depending on whether P9 is high or low.

4.4.2 Programming the FPGA using the FTU2 program

Celoxica provides a File Transfer Utility program, FTU2, which simplifies the process of programming the RC200 FPGA via the parallel port.

4.4.3 Programming the FPGA from the parallel port

To program the RC200 Virtex-II from the parallel port:

1. Check that the board is connected and powered by reading the CPLD version ID (CPLD address value 7).
The board may not return the ID if the FPGA is controlling the parallel port. If this happens, eject the SmartMedia card and press the Reset button.
2. Disable and clear the FPGA by asserting nPROG (CPLD address 3, bit 4). Leave nPROG asserted.
3. Disable the SmartMedia state machine by asserting CPLD address 3, bit 3 and leave this asserted during programming.
4. Wait at least 1mS.
5. Deassert nPROG.
6. Wait for nINIT (CPLD address 3, bit 2) to go high, showing that the FPGA has cleared its memory. For timeouts this is 4 μ S per frame, giving a total of 4.9mS for the Virtex II XC2V1000 on the RC200 and 13mS for the XC2V3000 on the RC203.
7. The entire BIT file without the header can now be transferred directly to address 0. The CPLD times the nCS, nWR and CCLK signals such the FPGA may be programmed.
8. After programming the FPGA, you need to wait at least 100 μ S before accessing the CPLD. Alternatively, wait 1 μ S and check that PnCS is high (i.e. that there is no access to the parallel port).

If programming is successful, DONE (CPLD address 3, bit 0) will be high, lighting the DONE LED. The SmartMedia state machine can then be re-enabled by setting the Disable SmartMedia state machine signal low (address 3, bit 3). If there is an error during programming the FPGA will signal a CRC error by lowering nINIT (unless the FPGA is accessing the CPLD).

4.4.4 Programming the FPGA from SmartMedia

You can program the RC200 Virtex-II from BIT files loaded onto the SmartMedia device. The BIT files can be in exactly the same format as if you were programming from the parallel port. There is no need to change or remove the header.

To program the Virtex-II from page 1 on the SmartMedia Flash, use one of the following:

- Apply power to the board
- Press the Reset button on the board
- Insert the SmartMedia card whilst the board is switched on

4.4.5 Programming from a specific address in the SmartMedia:

1. Set a block address in the CPLD using Address 4 for the lower byte of the address and Address 3 for the upper byte (only the lower 5 bits of this byte are used).
2. Read from Address 5.

These steps will cause the CPLD to read from the relevant address in the SmartMedia and write the data to the FPGA. Data is written using following steps:

- CPLD sets up the FPGA for programming.
- CPLD reads the ID register of the code to find out if 4-word addresses are required.
- CPLD reads the page valid byte (512+5) to see if it is valid.
If the page valid byte is invalid it searches through the block checking the page valid byte until it finds a page that is valid.
The first valid page is skipped (if programming from address zero this is the CIS page).
- Data is copied to the FPGA until the FPGA is DONE. Bad pages are skipped.

The CPLD automatically adds 16 clock cycles after DONE to complete programming. If the FPGA signals an error during programming, the FPGA is reset and the CPLD waits until a new SmartMedia is inserted.

It is assumed that if a single page is invalid then the entire block is invalid, and all the pages within the block will have the block invalid byte set. The CPLD doesn't check the SmartMedia ECC (Error Correcting Code) as the FPGA programming datastream has its own CRC (Cyclical Redundancy Checking) which checks that the data stream is correct.

4.4.6 Reading data from the CPLD to the FPGA

To read data from the RC200/203 CPLD and write it to the FPGA:

1. Set up the address and tristate the data bus.
2. Wait at least 10ns.
3. Set nCS low.
4. Wait at least 10ns.
5. Set nRDWR low.
6. Wait at least 40ns before reading data.

7. Tristate nRDWR.
8. Set nCS high.

4.4.7 Writing data to the CPLD from the FPGA

To write from the RC200 FPGA to the CPLD:

1. Set up the address and data bus if not already tristated.
2. Wait at least 10ns.
3. Set nCS low.
4. Wait at least 10ns.
5. Set nRDWR high and enable the data bus.
6. Wait at least 40ns.
7. Tristate nRDWR.
8. Set nCS high.
9. Tristate the data bus.

4.4.8 Transferring data between the FPGA and host

The parallel port can read and write data to the RC200 FPGA by accessing CPLD address 0. The process is controlled by the CPLD.

To write data from the host (via the parallel port) to the FPGA:

1. Set nRDWR low.
2. Set PnCS low.
3. Send the data.
4. Set PnCS high.
5. Set nRDWR high.

To read data from the FPGA and write it to the host via the parallel port:

1. Set nRDWR high.
2. Set PnCS low.
3. Read the data.
4. Set PnCS high.
5. Set nRDWR low.

4.4.9 Using the FPGA in parallel port control mode

When the CPLD control line P9 is set low the RC200 FPGA has direct control over the parallel port. The nRDWR signal (CPLD control line P2) defines the direction of the databus.

4.5 Parallel port

The RC200/203 has an IEEE 1284-compatible parallel port. You can use the parallel port to:

- **program the FPGA** (see page 16)
- **program the SmartMedia card** (see page 20)
- **read data from and write data to the FPGA** (see page 18)

4.6 SmartMedia Flash memory

The RC200/203 has a socket for a SmartMedia Flash memory device (connector CN7 at the top left of the board). The Professional and Expert versions of the RC200/203 are provided with a 16-MB SmartMedia card. You can use any SmartMedia device between 4 and 128 megabytes.



The RC200/203 Platform Support Library abstracts away some of the intricacies of the physical layer control mechanism within the SmartMedia driver. The library also allows you to use logical addressing, which has the further advantages of preserving the CIS and IDI fields and skipping invalid blocks.

For more information on SmartMedia devices, please refer to the **RC200 Datasheets** (see page 35).

4.6.1 SmartMedia connections to the CPLD

The RC200 SmartMedia is connected to the CPLD on the following pins:

SmartMedia pins	Signals	CPLD pins
2	CLE	17
3	ALE	15
4	SMnWE	13
5	nWP	11
6	SMD0	10
7	SMD1	9
8	SMD2	7
9	SMD3	4
13	SMD4	2
14	SMD5	3
15	SMD6	6
16	SMD7	8
19	R/nB	12
20	SMnRD	14
21	SMnCS	16

4.6.2 FPGA access of SmartMedia

The RC200 SmartMedia is accessed by the FPGA via the CPLD.

A typical sequence of events might be:

1. Disable SmartMedia state machine by writing 1 on CPLD control address 0, bit 3.
2. Check the SmartMedia is fitted by reading the status of CPLD address 1, bit 4. A value of 1 means that the SmartMedia has been successfully detected.
3. Assert nCS (CPLD address 0, bit 0).
4. Deassert ALE (CPLD address 0, bit 2).
5. Assert CLE (CPLD address 0, bit 1).
6. Write a command to address 2.
7. Deassert CLE.
8. Read or write to SmartMedia using address 2.

4.6.3 Parallel port access of SmartMedia

The RC200 SmartMedia is accessed from the parallel port via the CPLD.

A typical sequence of events for programming the SmartMedia from the parallel port might be:

1. Check the SmartMedia device is fitted (address 3, bit 4).
2. Disable the FPGA from accessing the SmartMedia by asserting nPROG (address 3, bit 4).
3. Disable the SmartMedia state machine by asserting address 3, bit 3.
4. Wait for at least 1mS.
5. Assert nCS (address 3, bit 0).
6. Deassert ALE (address 3, bit 2).
7. Assert CLE (address 3, bit 1).
8. Write a SmartMedia command to CPLD address 2.
For example, refer to the SmartMedia Electrical Specification issued by the SSFDC forum: www.ssfdc.or.jp.
9. Deassert CLE.
10. Write a SmartMedia address.



You need to carry out steps 1 to 4 for any access to the SmartMedia.

4.7 ZBT SRAM banks

The RC200/203 is fitted with 2 ZBT RAM banks, capable of operating at up to 100MHz. The RC200/203 Standard and Professional boards have two 2-MB banks fitted and the RC200/203 Expert has two 4-MB banks. The RAM banks are IDT71T75702 devices, with 512K or 1024K 36-bit words. All lines are mapped directly to the FPGA. For more information, please refer to the **RC200 data sheets** (see page 35).

Pins connecting RAM Bank 0 to the FPGA

SSRAM pin	Function	Rc200 FPGA pins (in ascending order)	RC203 FPGA pins (in ascending order)
S0D0 - S0D35	Data [35:0]	K20, L19, L20, K18, L18, E18, F18, G18, H18, J18, J17, K17, B12, A13, B13, A14, B14, B15, A16, B16, A17, B17, B18, A19, B19, C12, D12, C13, D13, C14, D14, C15, D15, C16, D16, C17	M22, N21, N22, M20, N20, G20, H20, J20, K20, L20, L19, M19, D14, C15, D15, C16, D16, D17, C18, D18, C19, D19, D20, C21, D21, E14, F14, E15, F15, E16, F16, E17, F17, E18, F18, E19
S0A0 - S0A19	Address [19:0]	C21, C22, D21, D22, E21, F21, F22, G21, G22, H21, J21, J22, K21, K22, L22, L21, E19, E20, F19, F20	E23, E24, F23, F24, G23, H23, H24, J23, J24, K23, L23, L24, M23, M24, N24, N23, G21, G22, H21, H22
S0C0	CLK	F12	H14
S0C1	nCS2 (not Chip Select)	G19	J21
S0C2	R/nW (Read not Write)	G20	J22
S0C4 - S0C7	Not Byte Enable pins	J20, K19, H20, J19	L22, M21, K22, L21

Pins connecting RAM Bank 1 to the FPGA

SSRAM pin	Function	RC200 FPGA pins (in ascending order)	RC203 FPGA pins (in ascending order)
S1D0 - S1D35	Data [35:0]	D7, C7, D8, C8, D9, C9, D10, C10, E11, F11, E4, E5, E6, E7, E8, E9, E10, F9, F10, C2, C1, D2, D1, E2, F2, F1, G2, G1, H2, J2, J1, K2, K1, L2, E3, F4	F9, E9, F10, E10, F11, E11, F12, E12, G13, H13, G6, G7, G8, G9, G10, G11, G12, H11, H12, E4, E3, F4, F3, G4, H4, H3, J4, J3, K4, L4, L3, M4, M3, N4, G5, H6
S1A0 - S1A19	Address [19:0]	D17, C18, D18, F13, F14, E13, E14, E15, E16, E17, B4, A4, B5, B6, A6, B7, A7, B8, B9, A9	F19, E20, F20, H15, H16, G15, G16, G17, G18, G19, D6, C6, D7, D8, C8, D9, C9, D10, D11, C11
S1C0	CLK	D11	F13

S1C1	nCS2 (not Chip Select)	B10	D112
S1C2	R/nW (Read not Write)	A10	C12
S1C4 - S1C7	Not Byte Enable pins	D6, C6, C4, C5	F8, E8, E6, E7

4.8 Clock generator (PLL)

The RC200/203 board has a Cypress CY22393 Programmable Clock Generator. The generator is programmed to provide the following clocks:

Clock generator pin	Description	RC200 FPGA pin	RC203 FPGA pin
GCLK2P	CLKUSER. Clock used to feed the FPGA.	Y12	AB14
GCLK5P	24.576MHz clock. Used to feed video input and audio chip.	B11	D13
GCLK6S	25.175MHz clock. Used to feed VGA output (640 x 480 at 60Hz).	C11	E13
GCLK0P	27MHz video input clock.	AB12	AD14
GCLK1P	50MHz crystal clock. This is used to feed the CPLD.	E12	G14
GCLK7S	Expansion clock 0	AA11	AC13
GCLK5S	Expansion clock 1	W11	AA13
	CLKCTRL	V19	Y21

TV clock rates

The clock generator also produces 14.318MHz and 17.7MHz clocks for the RGB to PAL/NTSC encoder. You can select between these values using the CLKCTRL signal (pin 15 on the clock generator).


FPGA clock: CLKUSER

CLKUSER has a default value of 133MHz. You can change the default value of CLKUSER by programming the PLL from the FPGA or parallel port.

4.8.1 Programming the PLL via the parallel port or FPGA

The RC200 PLL chip can be soft programmed by either the FPGA or the parallel port. It reverts to factory settings on a power on reset. The PLL chip supports a form of I²C.

If you are programming from the parallel port, the FPGA should be disabled by asserting nPROG if there is any chance of it interfering with the programming of the PLL.

 If you program any of the clocks apart from CLKUSER, you could stop the devices from working, or damage them.

Programming the PLL from the parallel port

Three bits in the CPLD are used during PLL programming. The state of the data line can be monitored at any time by reading bit 7 from address 3. The clock line for the data is bit 6 of address 3. The bit for writing zeros is bit 7 of address 3. The data line is pulled up by a resistor, so by writing 3[7]=1 a one will be written. When data is to be read from the PLL chip, bit 7 of address 3 should be set to 1 so that the PLL chip can pull the data line to zero if required.

Programming the PLL from the FPGA

Programming the PLL from the FPGA is the same as programming from the parallel port except that the registers are at a different address in the CPLD. The data line is monitored by reading bit 7 from address 1 and the clock line for the data is bit 6 of address 0. The data line is bit 7 of address 0.

4.9 Ethernet

The RC200/203 is fitted with a Standard Microsystems Corporation LAN91C111 Ethernet device. It supports 8-bit and 16-bit access to the FPGA. The device has a clock input of 25MHz, generated from the CPLD. For more information about the device refer to the **RC200 data sheets** (see page 35).

Ethernet pins	Function	RC200 FPGA pins (in ascending order)	RC203 FPGA pins (in ascending order)
ED0 - ED15	Data [15:0]	M21, N22, N21, P22, P21, R21, T22, T21, U22, U21, V21, W22, W21, Y22, Y21, M17	P23, R24, R23, T24, T23, U23, V24, V23, W24, W23, Y23, AA24, AA23, AB24, AB23, P19
EC0 - EC2	Address [2:0]	M18, M20, M19	P20, P22, P21
EC3 and EC4	Not byte enable	N20, N19	R22, R21
EC5	Not Read	P20	T22
EC6	Not Write	P19	T21
EC7	Interrupt	R20	U22
EC8	Asynchronous ready pin (Ardy)	R19	U21
EC9	Reset	T20	V22

4.10 Video input processor

The RC200/203 board is fitted with a Philips SAA7113H Video Input Processor, enabling the FPGA to capture S Video, CVBS and Camera input.

The FPGA can decode RGB to:

- NTSC or PAL using the AD725 RGB to NTSC/PAL encoder
- VGA output using the ADV7123 RGB to VGA encoder

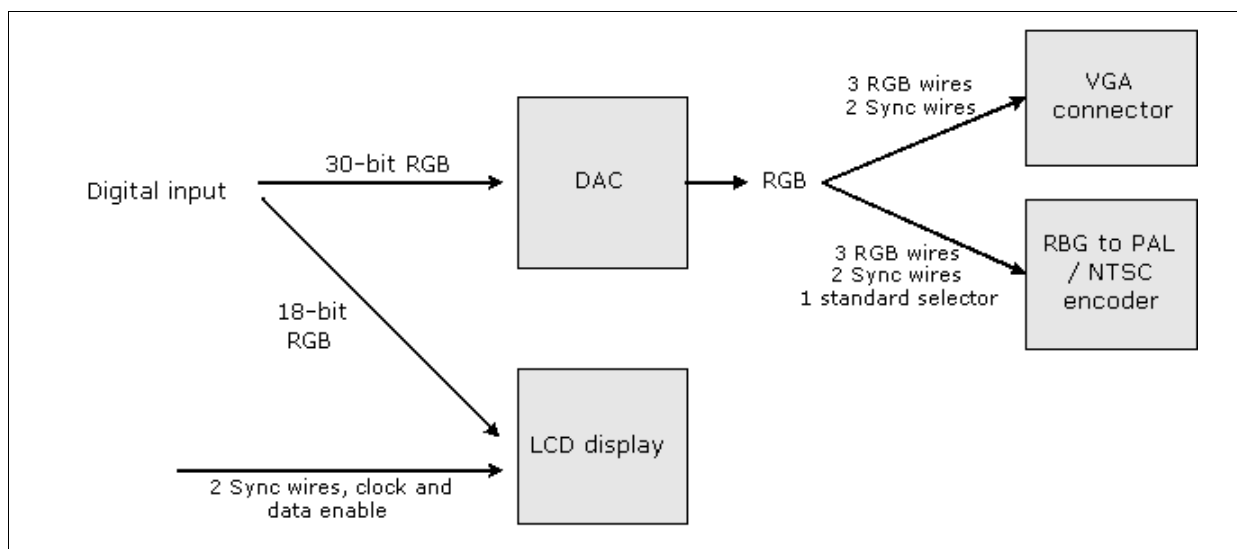
Video input control and data pins

The video input has 8 data pins and 6 control lines:

Video input pins	Function	RC200 FPGA Pins (in ascending order)	RC203 FPGA Pins (in ascending order)
VIND0 – VIND7	Data pins [7:0]	AA20, AA18, AA17, AB17, AA16, AB16, AA15, AA14	AC22, AC20, AC19, AD19, AC18, AD18, AC17, AC16
VINC0	RTS1	W20	AA22
VINC1	RTS0	N17	R19
VINC2	RTCO	P17	T19
VINC3	SCL	N18	R20
VINC4	SDA	P18	T20
VINC5	CEP	R18	U20

4.11 Video output processors

The RC200/203 can convert digital RGB input into outputs for a VGA screen, a TV (PAL or NTSC) or an LCD screen.



OVERVIEW OF VIDEO OUTPUT PROCESSING

4.11.1 Digital / Analogue converter

The Analog Devices ADV7123 High speed video DAC can convert 30-bit digital input to VGA output or RGB input for the NTSC/PAL encoder.

For more information on this device, please refer to the **RC200 data sheets** (see page 35).

DAC pins	Function	FPGA Pins (in ascending order)	FPGA Pins (in ascending order)
RGB0 - RGB9	Red [9:0]	U18, V16, V15, V14, V13, U14, U13, AB10, AA10, AB9	W20, Y18, Y17, Y16, Y15, W16, W15, AD12, AC12, AD11
RGB10 – RGB19	Green [9:0]	AA9, AA8, U11, V11, Y11, Y10, W10, AB18, AB15, Y9	AC11, AC10, W13, Y13, AB13, AB12, AA12, AD20, AD17, AB11
RGB20 – RGB29	Blue [9:0]	W9, Y8, W8, Y7, W7, Y6, W6, AB8, AB5, U10	AA11, AB10, AA10, AB9, AA9, AB8, AA8, AD10, AD7, W12
RGB30	Clock pin	U9	W11
RGB31	Not blank pin	V10	Y12
RGB32	Not Sync pin	V9	Y11
RGB33	VSync pin	V8	Y10
RGB34	HSync pin	V7	Y9
RGB35	Monitor SDA pin	V6	Y8
RGB36	Monitor SCL pin	V5	Y7

4.11.2 RGB to NTSC/PAL encoder

The RC200/203 has an Analog Devices AD725 RGB to NTSC/PAL Encoder. This receives RGB input from the video DAC.

For more information on this device, please refer the **RC200 data sheets** (see page 35).

NTSC/PAL encoder pins	Function	RC200 FPGA pins	RC203 FPGA pins
TV0	Standard pin	AB14	AD16
TV1	Hsync pin	AA13	AC15
TV2	Vsync pin	AB13	AD15

4.11.3 TFT flat panel display

An Optrex T-51382D064J-FW-P-AA thin film transistor (TFT) flat panel display is provided as an optional feature with the RC200/203 Expert board. It is connected directly to the FPGA.

TFT control pins	Function	RC200 FPGA pins	RC203 FPGA pins
LCD0	Clock pin	AA12	AC14
LCD1	Hsync pin	W17	AA19
LCD2	Vsync pin	Y17	AB19
LCD3	Data enable pin	W16	AA18

The TFT has 18 data pins: RGB4 - RGB9, RGB14 - RGB19 and RGB24 - RGB29. These pins are shared by the TFT and the DAC on the FPGA.

4.12 Audio codec

The Cirrus Logic CS4202 is an AC'97-compliant stereo audio codec, which includes surround sound and multi-channel applications for the PC.

Audio codec pins	Function	RC200 FPGA pins	RC203 FPGA pins
AC0	SDATA_OUT	AA5	AC7
AC1	BIT_CLK	AA6	AC8
AC2	SDATA_IN	AB6	AD8
AC3	SYNC	AA7	AC9
AC4	nRESET	AB7	AD9

4.13 RS-232 serial transmission

The board has a MAXIM MAX3222CAP RS-232 transceiver. The pins on the RS-232 port are:

Description	Function	Rc200 FPGA pins	RC203 FPGA pins
Serial0	CTS (Clear To Send)	T19	V21
Serial1	RxD (Receive data)	U20	W22
Serial2	RTS (Ready To Send)	U19	W21
Serial3	TxD (Transmit data)	V20	Y22

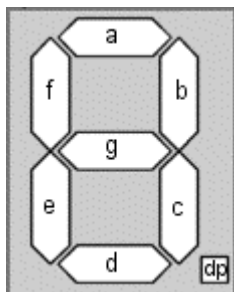
4.14 Mouse and keyboard PS/2 ports

The RC200/203 board has two PS/2 ports, labelled Mouse and Keyboard on the PCB. These are 6-pin mini DIN sockets that will accept any standard PS/2 mouse or keyboard. The DATA and CLK lines of these sockets are mapped directly through to the FPGA. The board supplies +5v to power the devices, but they should not use more than 100mA.

PS/2 pins	Description	RC200 FPGA pins	RC203 FPGA pins
KM0	Mouse DATA	P5	T7
KM1	Mouse CLK	R5	U7
KM2	Keyboard DATA	T5	V7
KM3	Keyboard CLK	U5	W7

4.15 7-segment displays

There are two 7-segment displays on the RC200/203. The segments on the display are numbered as follows:



The 7-segment displays are connected to the FPGA as follows:

Display 0 (display on left-hand side)

7-segment pins	Display segment	RC200 FPGA pins	RC203FPGA pins
A1	a	G3	J5
B1	b	H4	K6
C1	c	L3	N5
D1	d	L4	N6
E1	e	K3	M5
F1	f	F3	H5
G1	g	G4	J6
DP1	decimal place	L5	N7

Display 1 (display on right-hand side)

7-segment pins	Display segment	RC200 FPGA pins	RC203FPGA pins
A2	a	J4	L6
B2	b	J3	L5
C2	c	H5	K7
D2	d	F5	H7
E2	e	L6	N8
F2	f	H3	K5
G2	g	G5	J7
DP2	decimal place	K4	M6

4.16 ATA / Expansion header

The RC200/203 has a 50-pin expansion header including 34 general I/O pins, 3 power pins (+12V, +5V, +3.3V) and 2 clock pins.

You can also use 40 of the pins for ATA, but only UDMA4 or higher devices are supported.

X The FPGA expansion header pins can only accept signals up to 3.3v. Signals greater than 3.3v may damage the FPGA.

Expansion header pins	ATA function	Expansion header function	RC200 FPGA pins	RC203 FPGA pins
1	Reset	IO0	R2	U4
2	GND	GND	-	-
3	D7	IO2	M2	P4
4	D8	IO1	M1	P3
5	D6	IO4	N2	R4
6	D9	IO3	N1	R3
7	D5	IO6	P2	T4
8	D10	IO5	P1	T3
9	D4	IO8	M4	P6
10	D11	IO7	M3	P5
11	D2	IO10	N4	R6
12	D12	IO9	N3	R5
13	D2	IO12	P3	T5
14	D13	IO11	P4	T6
15	D1	IO14	R4	U6
16	D14	IO13	R3	U5
17	D0	IO16	T3	V5
18	D15	IO15	T2	V4
19	GND	GND	-	-
20	Keypin	Pin removed	-	-
21	DMARQ	IO17	T1	V3
22	GND	GND	-	-
23	nDIOW	IO18	U1	W3
24	GND	GND	-	-
25	nDIOR	IO19	T4	V6
26	GND	GND	-	-
27	IORDY	IO20	U4	W6
28	CSEL	IO21	V3	Y5
29	nDMACK	IO22	V4	Y6
30	GND	GND	-	-
31	INTRQ	IO23	W1	AA3
32	Reserved	IO24	W2	AA4
33	DA1	IO25	U2	W4

Expansion header pins	ATA function	Expansion header function	RC200 FPGA pins	RC203 FPGA pins
34	nPDIAG	IO26	U3	W5
35	DA0	IO27	N6	R8
36	DA2	IO28	P6	T8
37	nCS0	IO29	M5	P7
38	nCS1	IO30	V2	Y4
39	nDASP1	IO31	R1	U3
40	GND	GND	-	-
41	Pin removed	Pin removed	-	-
42	Pin removed	Pin removed	-	-
43	IO32	IO32	V1	Y3
44	+3.3v	+3.3v (0.5Amps max)	-	-
45	IO33	IO33	N5	R7
46	+5v	+5v (0.5Amps max)	-	-
47	CLK0	CLK0	AA11	AC13
48	+12v	+12v (0.5Amps max)	-	-
49	CLK1	CLK1	W11	AA13
50	GND	GND	-	-

4.17 LEDs

The RC200 board has two blue LEDs that can be directly controlled from the FPGA. These are connected as follows:

LED pins	RC200 FPGA Pins	RC203 FPGA Pins
Blue0	J6	L8
Blue1	K6	M8

The LED pins should be set high to turn the LEDs on.

There are also two LEDs indicating when power is on for the board (LED D2) and when the FPGA has been programmed (LED D1). These are located to the left of the Celoxica copyright mark on the board. They are controlled by the CPLD and you cannot program them from the FPGA.

4.18 Contact switches

There are two buttons in the lower left corner of the board (Button 0 and Button 1). When pressed, these act as momentary high inputs into the FPGA.

Description	RC200 FPGA Pins	RC203 FPGA Pins
Button0	J5	L7
Button1	K5	M7

4.19 Reset button

The reset button on the RC200/203 is next to the power input. It clears the FPGA program, and reboots the FPGA from SmartMedia, if a SmartMedia card is present.

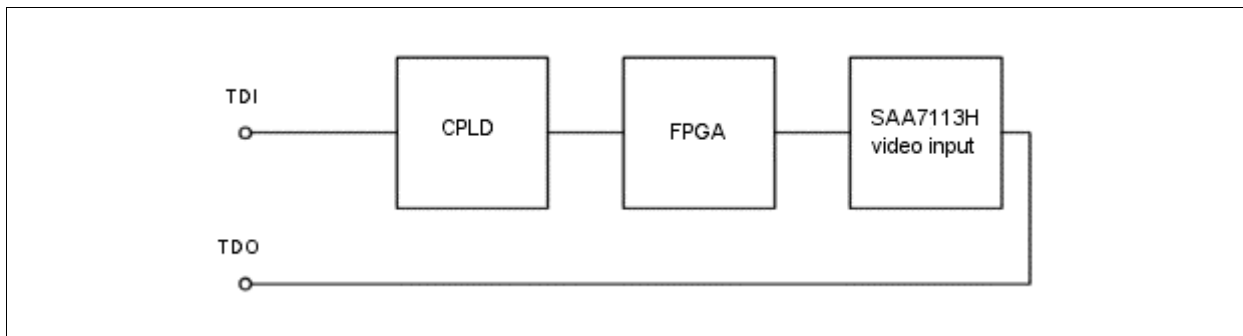
4.20 JTAG connector

The JTAG connector on the RC200/203 is next to the reset button. JTAG connector pinout is as follows:

Pin	JTAG Function
-----	---------------

1	TMS
2	-
3	TDI
4	TDO
5	-
6	TCK
7	VCC (+3.3V)
8	GND
9	VCC (+3.3V)

Some of the RC200/203 devices are connected into a JTAG chain. The chain is as follows:



The order of the devices in the JTAG chain is: CPLD (0), FPGA (1), Video Decoder chip (2). The instruction register (IR) length for these devices is 5, 5, 3 respectively.

4.21 Camera and camera socket

The RC200/203 camera connector takes a standard Composite PAL or NTSC video signal (1v pp) terminated into 75 Ohms.

A 3-pin connector is used so that power can be supplied to the camera (+12v, 50mA). Looking at the connector on the board:

- Pin 1, on the right, is ground
- Pin 2, on the left, is the power
- Pin 3, in the middle, is the video input

The camera supplied with the RC200/203 Professional and Expert boards is a 330 Line CCD camera.

4.22 Bluetooth module

A Mitsumi WML-C09 Bluetooth module is provided on the RC200/203 Expert board. It is connected directly to the FPGA.

Bluetooth pins	Function	RC200 FPGA pins	RC203 FPGA pins
BT0	RX pin	W13	AA15
BT1	TX pin	Y13	AB15
BT2	RTS pin	W12	AA14
BT3	CTS pin	V12	Y14
BT4	Reset pin	U12	W14

4.23 Touch screen

A Fujitsu Components N010-0554-T042 6.4 inch touch screen is provided as an optional feature with the RC200/203 Expert board.

The touch screen controller is a Burr Brown Products TSC2200. It is connected directly to the FPGA.

For more details on these devices, refer to the *RC200 data sheets* (see page 35).

Touch screen	RC200 FPGA pins	RC203 FPGA pins
nPENIRQ	Y14	AB16
nCSTOUCH	W14	AA16
SPI CLK	Y16	AB18
SPI DIN	W15	AA17
SPI DOUT	Y5	AB17

4.24 Data sheets and specifications

The following documents contain more information about the devices on the RC200/203 (URLs may be subject to change).

Device	Information
Xilinx XC95144XL CPLD	Click on the XC9500XL link at: http://www.xilinx.com/xlnx/xweb/xil_publications_index.jsp then choose the XC95144XL PDF
Xilinx Virtex-II FPGA part: XC2V1000-4FG456C	Click on the Virtex-II link at: http://www.xilinx.com/xlnx/xweb/xil_publications_index.jsp
IEEE 1284 Parallel Port specification	http://www.fapo.com/ieee1284.htm
SmartMedia	http://www.ssfdc.or.jp/english/
IDT IDT71T75702 ZBT RAM	http://www.idt.com/docs/71T75702_DS_59004.pdf
Cypress PLL Serial Programmable Flash programmable Clock Generator CY22393	http://www.cypress.com/cfuploads/img/products/38-07186.pdf
Standard Microsystems 10/100 Non-PCI Ethernet single chip MAC + PHY LAN91C111	http://www.smsc.com/main/datasheets/91c111.pdf
Philips SAA7113H Video Input Processor	http://www.semiconductors.philips.com/pip/SAA7113H_V1.html
Analog Devices ADV7123 High Speed Video DAC	http://www.analog.com/productSelection/pdf/ADV7123_b.pdf
Analog Devices AD725 RGB to NTSC/PAL encoder	http://www.analog.com/productSelection/pdf/2302_0.pdf
Optrex T-51382D064J-FW-P-AA thin film transistor	http://www.optrex.com/SiteImages/PartList/SPEC/51382AA.pdf
Cirrus Logic Audio Codec Crystal CS4202-JQ	http://www.cirrus.com/en/pubs/proDatasheet/cs4202-1.pdf
MAXIM MAX3222 RS-232 Serial Transceiver	http://pdfserv.maxim-ic.com/arpdf/MAX3222-MAX3241.pdf
AT Attachment storage interface specification	http://www.t13.org/
Mitsumi Bluetooth module WML-C09	http://www.mitsumi.co.jp/Catalog/hifreq/commun/wml/c09/text01e.pdf

Device	Information
Fujitsu Components N010-0554-T042 touch screen	http://www.fceu.fujitsu.com/pdf/Datasheet_4Wire_TouchPanels.pdf
Burr Brown Products TSC2200 Touch Screen controller	http://www-s.ti.com/sc/ds/tsc2200.pdf

5 RC200/203 PSL reference

The RC200/203 Platform Support Library is provided as part of the Platform Developer's Kit. Throughout this documentation "RC200" should be taken to refer to both RC200 and RC203 unless explicitly noted otherwise.

This Library targets both RC200 and RC203 boards although there are four slightly different versions:

- `rc200.hcl` targets the Standard and Professional versions of the RC200
- `rc200e.hcl` targets the Expert version of the RC200.
- `rc203.hcl` targets the Standard and Professional versions of the RC203
- `rc203e.hcl` targets the Expert version of the RC203.
- `rc200.hch` header is used for all RC200 and RC203 boards
- The library files are installed in *InstallDir*\PDK\Hardware\Lib\, with the corresponding header file in *InstallDir*\PDK\Hardware\Include\.

The RC200 Platform Support Library (PSL) simplifies the process of programming the FPGA to target the devices connected to it on the RC200 board. It also allows you to configure the FPGA from SmartMedia, and send data between the FPGA and host PC.

For information on the RC200 devices, refer to the RC200 Hardware guide.

5.1 Using the RC200 PSL

Check that the DK library and include paths are set to *InstallDir*\PDK\Hardware\Lib and *InstallDir*\PDK\Hardware\Include. You can set these in the Tools>Options>Directories dialog in DK.

Before you include the library in your source code, you need to set the clock using one of these 4 preprocessor macros: `RC200_CLOCK_USER`, `RC200_CLOCK_EXPCLK0`, `RC200_CLOCK_EXPCLK1` or `RC200_TARGET_CLOCK_RATE`.

After you have set the clock, include `rc200.hch`, which can be used for all board types.

For example, if you were targeting the Standard RC200 and wanted a clock rate of 50MHz:

```
#define RC200_TARGET_CLOCK_RATE = 50000000
#include "rc200.hch"
```

5.2 Clock definitions

To set the clock, you need to define one of the 4 preprocessor macros listed below, before including `rc200.hch` in your source code. If none of these are defined, no clock is set.

- `RC200_CLOCK_USER`
- `RC200_CLOCK_EXPCLK0`
- `RC200_CLOCK_EXPCLK1`
- `RC200_TARGET_CLOCK_RATE`

You can check the actual clock rate of your design using `RC200_ACTUAL_CLOCK_RATE`.

5.2.1 Specifying a clock source

```
# define RC200_CLOCK_USER
# define RC200_CLOCK_EXPCLK0
# define RC200_CLOCK_EXPCLK1
```

Description

To use `CLKUSER` (the FPGA clock) or one of the expansion header clocks, define one of the macros above before you include `rc200.hch` in your source code. The specified clock will be used by any subsequent `void main (void)` definition.

Defining `RC200_CLOCK_USER` will select the `CLKUSER` source from the clock generator. Defining `RC200_CLOCK_EXPCLK0` or `RC200_CLOCK_EXPCLK1` will select either `EXPCLK0` or `EXPCLK1` from the ATA expansion header.

5.2.2 Specifying a clock rate

```
# define RC200_TARGET_CLOCK_RATE
```

Description

To set a particular clock rate, use:

```
# define RC200_TARGET_CLOCK_RATE = TargetRate
```

where ***TargetRate*** is the desired clock frequency in Hertz. A subsequent `void main (void)` definition will use a clock of approximately the desired frequency.

The actual frequency used will be returned in the macro `RC200_ACTUAL_CLOCK_RATE`. If `RC200_TARGET_CLOCK_RATE` is set to 24576000, 25175000, or 50000000 then the 24.576MHz, 25.175MHz or 50MHz on-board clocks will be used (respectively). Otherwise,

a DCM will be used in frequency synthesis mode to generate the nearest approximation to the desired frequency (from a base of 50MHz). Note that the performance of generated clocks, in terms of parameters like jitter, may be worse than native clock frequencies. For more details about the DCM, consult the Xilinx Data Book.

Below 24MHz, Handel-C clock dividers will be used to divide the frequency down (since this is the lower bound of the DCM clock synthesis). This is handled transparently. The range of target frequencies is from 2MHz to 300MHz, but please note that the achievable frequency is design-dependent and will typically be much lower than 300MHz.

5.2.3 Checking the clock rate

```
RC200_ACTUAL_CLOCK_RATE
```

Description

You can define a target clock rate using the `RC200_TARGET_CLOCK_RATE()` macro. To determine the actual clock rate of your design, use the compile-time definition:

```
RC200_ACTUAL_CLOCK_RATE
```

5.3 Detecting the board type

```
extern macro expr RC200BoardIsExpert ();
```

Description

Returns a compile-time constant Boolean to indicate whether the board is an "Expert" model featuring expanded RAM, Bluetooth, LCD and touch screen.

You can use this to determine which board your code should be compiled for. For example, you could use an `if...select` statement to choose code specific to Expert boards.

5.4 LED macros

The LED macros target the blue LEDs on the RC200. The green LEDs on the RC200 are controlled by the CPLD and cannot be programmed.

To turn the blue LEDs on and off, you can either use `RC200LEDWrite()` and set *Index* to 0 to target LED0 or to 1 to target LED1, or you can use one of the `RC200LED*Write()` macros to target a specific LED. To control both LEDs at once, use `RC200LEDWriteMask`.

5.4.1 RC200LEDWrite()

```
extern macro proc RC200LEDWrite (Index, Value);
```

Parameters: *Index*: LED index, of type unsigned 1.
Value: Boolean control value, of type unsigned 1.

Timing: 1 clock cycle.

Description: Turns the *Index* number LED either on or off. A *Value* of 1 means ON, and 0 means OFF.

5.4.2 RC200LED*Write() macros

```
extern macro proc RC200LED0Write (Value);  
extern macro proc RC200LED1Write (Value);
```

Parameters: *Value*: Boolean control value, of type unsigned 1

Timing: 1 clock cycle

Description: Controls LED 0 or LED1. A *Value* of 1 means ON, and 0 means OFF.

5.4.3 RC200LEDWriteMask()

```
extern macro proc RC200LEDWriteMask (Value);
```

Parameters: *Value*: Bitmask control value, of type unsigned 2.

Timing: 1 clock cycle.

Description: Controls both LEDs simultaneously. Bit 0 of *Value* controls LED 0, and bit 1 controls LED 1.

5.5 Push button macros

To test whether the buttons on or off, you can either use RC200ButtonRead() and set *Index* to 0 to test Button0 or to 1 to test Button1, or you can use one of the RC200Button*Read() macros to target a specific button. If you want to control both buttons at once, use RC200ButtonReadMask().

5.5.1 RC200ButtonRead()

```
extern macro expr RC200ButtonRead (Index);
```

Parameters: *Index:* Button index, of type unsigned 1.
Return value: Boolean button state, of type unsigned 1.
Description: Reads a value from either of the push buttons. A value of 1 means ON (or closed), a value of 0 means OFF (or open).

5.5.2 RC200Button*Read() macros

```
extern macro expr RC200Button0Read ();  
extern macro expr RC200Button1Read ();
```

Parameters: None.
Return value: Boolean button state, of type unsigned 1.
Description: Reads a value from push button 0 or 1.

5.5.3 RC200ButtonReadMask()

```
extern macro expr RC200ButtonReadMask ();
```

Parameters: None.
Return value: Bitmask of button state, of type unsigned 2.
Description: Reads a value from both of the push buttons. The value at bit 0 is the state of button 0. The value at bit 1 is the state of button 1.

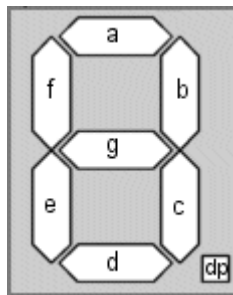
5.6 Seven-segment macros

The seven-segment display macros allow you to write a specific hexadecimal digit to each display, or to specify which segments are lit up. *SevenSeg0** macros target the left-hand display on the board and *SevenSeg1** macros target the right-hand display.

5.6.1 Setting segments

```
extern macro proc RC200SevenSeg0WriteShape (Shape);  
extern macro proc RC200SevenSeg1WriteShape (Shape);
```

- Parameters:** *Shape*: Bitmask control value, of type unsigned 8.
- Timing:** 1 clock cycle.
- Description:** Sets a particular shape in the seven-segment display. Shape is a binary mask where 1 means ON and 0 means OFF. Each of the eight bits corresponds to a segment of the display (7-segments for the digit and one for the decimal point).
- The segments are numbered as shown below. The right-most bit in *Shape* targets segment a, and the left-most bit targets the decimal point (dp).

**Example**

```
par
{
    RC200SevenSeg0WriteShape(11111100);
    RC200SevenSeg1WriteShape(01001111);
}
```

This would produce display "6.3" on the 7-segment display.

5.6.2 Writing digits

```
extern macro proc RC200SevenSeg0WriteDigit (Value, DecimalPoint);
extern macro proc RC200SevenSeg1WriteDigit (Value, DecimalPoint);
```

- Parameters:** *Value*: Control value, of type unsigned 4.
DecimalPoint: Control value, of type unsigned 1.
- Timing:** 1 clock cycle.
- Description:** Sets a particular hex digit (0123456789abcdef) in the seven-segment display. *Value* is the hex value, and *DecimalPoint* specifies whether the decimal point should be turned on or off.

5.7 ZBT SRAM macros

If you want to read data from or write data to RAM you need to:

1. Call `RC200PL1RAM0Run()` or `RC200PL1RAM1Run()`, depending on which RAM bank you want to target. You need to call this in parallel with the rest of your RAM code.
2. Set the address for the read or write using one of the `RC200PL1RAMXSetReadAddress` or `RC200PL1RAMXSetWriteAddress()` macros.
3. Call one of the `RC200PL1RAM*Read()` or `RC200PL1RAM*Write()` macros.

If you only want to write part of a word of data, you can mask the address using one of the `RC200PL1RAM*SetWriteAddressMask()` macros.

5.7.1 RAM management tasks

```
extern macro proc RC200PL1RAM0Run (ClockRate);
```

```
extern macro proc RC200PL1RAM1Run (ClockRate);
```

Parameters: *ClockRate*: Clock rate of the clock domain of the call to this macro, in Hz.

Timing: Does not terminate in normal use.

Description: Runs the device management tasks for RAM. You must run this macro in parallel with accesses to the RAM banks.

5.7.2 Setting the RAM address

```
extern macro proc RC200PL1RAM0SetReadAddress (Address);
```

```
extern macro proc RC200PL1RAM1SetReadAddress (Address);
```

```
extern macro proc RC200PL1RAM0SetWriteAddress (Address);
```

```
extern macro proc RC200PL1RAM1SetWriteAddress (Address);
```

Parameters: *Address:* Address of data to read/write on the next clock cycle, of type unsigned 19 on the Standard and Professional versions of the RC200, and unsigned 20 on Expert boards.

Timing: 1 clock cycle.

Description: Sets the address of data for the Read or Write which will occur on the next cycle.

Example:

```
seq
{
    RC200PL1RAM0SetReadAddress (Addr);
    RC200PL1RAM0Read (&Data);
}
```

5.7.3 Write address mask

```
extern macro proc RC200PL1RAM0SetWriteAddressMask (Address, Mask);
```

```
extern macro proc RC200PL1RAM1SetWriteAddressMask (Address, Mask);
```

Parameters: *Address:* Address of data to read/write on the next clock cycle, of type unsigned 19 on the Standard and Professional RC200, and unsigned 20 on Expert boards.

Mask: data value of type unsigned 4.

Timing: 1 clock cycle.

Description: Sets the address for the next write and masks the bytes that are set to 0 in *Mask*. For example, if *Mask* was 0010, only the second byte would be written to.

5.7.4 Reading from RAM

```
extern macro proc RC200PL1RAM0Read (DataPtr);
```

```
extern macro proc RC200PL1RAM1Read (DataPtr);
```

Parameters: *DataPtr:* Pointer to an lvalue of type unsigned 36.

Timing: 1 clock cycle.

Description: Reads a single item of data from the address specified by the call to the RC200PL1RAM*SetReadAddress() on the previous cycle.

5.7.5 Writing data to RAM

```
extern macro proc RC200PL1RAM0Write (Data);  
extern macro proc RC200PL1RAM1Write (Data);
```

Parameters: *Data*: Data value of type unsigned 36.

Timing: 1 clock cycle.

Description: Writes a single item of data to the address specified by the call to RC200PL1RAM*SetWriteAddress() on the previous clock cycle.

5.8 PS/2 port macros

To write data to or read data from the mouse or keyboard, you need to:

1. Call RC200PS2MouseRun() or RC200PS2KeyboardRun().
2. Call the appropriate read macro or write macro in parallel with this.

5.8.1 Mouse management tasks

```
extern macro proc RC200PS2MouseRun (ClockRate);
```

Parameters: *ClockRate*: Clock rate of the clock domain of the call to this macro, in Hz.

Timing: Does not terminate in normal use.

Description: Runs the device management tasks for the mouse. You must run this macro in parallel with accesses to the device.

5.8.2 Reading data from the mouse

```
extern macro proc RC200PS2MouseRead (DataPtr);
```


-
- Parameters:** *DataPtr*: Pointer to an lvalue of type unsigned 8.
- Timing:** 1 or more clock cycles (the read is blocked until data is ready).
- Description:** Reads a single item of data from the mouse PS/2 port and stores it in the lvalue pointed at by *DataPtr*.
- Note that these are raw bytes from the mouse. To do interpreted access (e.g. mouse positions) you should use the PAL PS/2 API.

5.8.3 Writing data to the mouse

```
extern macro proc RC200PS2MouseWrite (Data);
```

- Parameters:** *Data*: Data value of type unsigned 8.
- Timing:** 1 or more clock cycles (until data is sent).
- Description:** Writes a single item of data to the mouse PS/2 port from the expression *Data*.
- Note that these are raw bytes to the mouse. To do interpreted access (e.g. mouse positions) you should use the PAL PS/2 API.

5.8.4 Keyboard management tasks

```
extern macro proc RC200PS2KeyboardRun (ClockRate);
```

- Parameters:** *ClockRate*: Clock rate of the clock domain of the call to this macro, in Hz.
- Timing:** Does not terminate in normal use.
- Description:** Runs the device management tasks for the keyboard. You must run this macro in parallel with accesses to the device.

5.8.5 Reading data from the keyboard

```
extern macro proc RC200PS2KeyboardRead (DataPtr);
```

- Parameters:** *DataPtr*: Pointer to an lvalue of type unsigned 8.
- Timing:** 1 or more clock cycles (the read is blocked until data is ready).
- Description:** Reads a single item of data from the keyboard PS/2 port and stores it in the lvalue pointed at by *DataPtr*.
Note that these are raw bytes from the keyboard. To do interpreted access (e.g. ASCII keyboard characters) you should use the PAL PS/2 API.

5.8.6 Writing data to the keyboard

```
extern macro proc RC200PS2KeyboardWrite (Data);
```

- Parameters:** *Data*: data value of type unsigned 8.
- Timing:** 1 or more clock cycles (until data is sent).
- Description:** Writes a single item of data to the keyboard PS/2 port from the expression *Data*.
Note that these are raw bytes from the keyboard. To do interpreted access (e.g. ASCII keyboard characters) you should use the PAL PS/2 API.

5.9 RS-232 port macros

To read from or write to the RS-232 port, you need to:

1. Call `RC200RS232Run()`. This sets the baud, parity, flow control and clock rate. Run this in parallel with the read or write macros.
2. Call `RC200RS232Read()` or `RC200RS232Write()`.

5.9.1 RS-232 management tasks

```
extern macro proc RC200RS232Run (BaudRate, Parity, FlowControl,  
                                ClockRate);
```

-
- Parameters:** *BaudRate*: A code selecting the initial baud. Use the baud codes set by `RC200RS232SetBaudRate()`.
- Parity*: A code selecting the initial parity. Use the parity codes set by `RC200RS232SetParity()`.
- FlowControl*: A code selecting the initial flow control. Use the flow codes set by `RC200RS232SetFlowControl()`.
- ClockRate*: Clock rate of the clock domain of the call to this macro, in Hz.
- Timing:** Does not terminate in normal use.
- Description:** Runs the device management tasks for RS-232 ports. Must always be run in parallel with accesses to the device.

Selecting the baud

```
extern macro proc RC200RS232SetBaudRate (BaudRate);
```

- Parameters:** *BaudRate*: A code selecting the baud (see below).
- Timing:** 1 clock cycle.
- Description:** Changes the baud of the RS232 interface. *BaudRate* must be one of the codes listed below.

Baud code	Baud selected (number of transitions per second)
RC200RS232_75Baud	75
RC200RS232_110Baud	100
RC200RS232_300Baud	300
RC200RS232_1200Baud	1200
RC200RS232_2400Baud	2400
RC200RS232_9600Baud	9600
RC200RS232_19200Baud	19200
RC200RS232_38400Baud	38400
RC200RS232_57600Baud	57600
RC200RS232_115200Baud	115200
RC200RS232_230400Baud	230400
RC200RS232_460800Baud	460800
RC200RS232_921600Baud	921600

Selecting the parity

```
extern macro proc RC200RS232SetParity (Parity);
```

Parameters: *Parity*: A code selecting the parity. Possible values:

RC200RS232ParityNone

RC200RS232ParityEven

RC200RS232ParityOdd

These correspond to the following settings: no parity bit; even parity bit; odd parity bit.

Timing: 1 clock cycle.

Description: Changes the parity setting of the RS-232 interface.

Selecting the flow control

```
extern macro proc RC200RS232SetFlowControl (FlowControl);
```

Parameters: *FlowControl*: A code selecting the flow control. Possible values:
 RC200RS232FlowControlNone
 RC200RS232FlowControlSoft
 RC200RS232FlowControlHard
 These correspond to the following settings: No flow control;
 Software flow control (XON/XOFF); Hardware flow (RTS/CTS)

Timing: 1 clock cycle.

Description: Changes the flow control of the RS-232 interface.

5.9.2 Reading from the RS-232 port

```
extern macro proc RC200RS232Read (DataPtr);
```

Parameters: *DataPtr*: Pointer to an lvalue of type unsigned 8.

Timing: 1 or more clock cycles (the read is blocked until data is ready).

Description: Reads a single item of data from the RS232 port and stores it in the lvalue pointed at by *DataPtr*.

5.9.3 Writing to the RS-232 port

```
extern macro proc RC200RS232Write (Data);
```

Parameters: *Data*: data value of type unsigned 8.

Timing: 1 or more clock cycles (until the data is sent).

Description: Writes a single item of data to the RS-232 port from the expression *Data*.

5.10 Touch screen macros

You can use the touch screen macros to determine the position of the pointing device. RC200TouchScreenReadRaw() determines the position in raw coordinates. RC200TouchScreenReadScaled() determines the position scaled to 640 x 480 resolution. You need to run these macros in parallel with RC200TouchScreenRun().

5.10.1 Touch screen management tasks

```
extern macro proc RC200TouchScreenRun (clockRate);
```

Parameters: *clockRate*: Clock rate of the clock domain of the call to this macro, in Hz.

Timing: Does not terminate in normal use.

Description: Runs the device management tasks for the touch screen. You must run this macro in parallel with accesses to the device.

5.10.2 Touch screen position (raw)

```
extern macro proc RC200TouchScreenReadRaw (XPtr, YPtr, TouchPtr);
```

Parameters: *XPtr*: Pointer to an lvalue of type unsigned 12.

YPtr: Pointer to an lvalue of type unsigned 12.

TouchPtr: Pointer to an lvalue of type unsigned 1.

Timing: 1 clock cycle.

Description: Returns the last sensed position of the pointing device on the touch screen, in raw coordinates. The coordinates range from 0 to 4095 and are independent of display resolution.

The value returned in **TouchPtr* is the current state of the pointing device, where 1 means the pointer is touching the screen.

5.10.3 Touch screen position (scaled)

```
extern macro proc RC200TouchScreenReadScaled (XPtr, YPtr, TouchPtr);
```

Parameters: *XPtr*: Pointer to an lvalue of type unsigned 10.
YPtr: Pointer to an lvalue of type unsigned 9.
TouchPtr: Pointer to an lvalue of type unsigned 1.

Timing: 1 clock cycle.

Description: Returns the last sensed position of the pointing device on the touch screen, scaled to 640 x 480 resolution (the same as the LCD screen underneath). Note that the calibration of this scaling is only approximate; for precision use, each should be individually calibrated. The value returned in **TouchPtr* is the current state of the pointing device, where 1 means the pointer is touching the screen.

5.11 Video output macros

To use the video output macros, you need to:

1. Run `RC200VideoOutRun()` in parallel with the rest of your video output code.
2. Call `RC200VideoOutEnable()`.

5.11.1 Video output management tasks

```
extern macro proc RC200VideoOutRun (Mode, ClockRate);
```

Parameters: *Mode*: Video mode expression, see below.

ClockRate: Clock rate of the clock domain of the call to this macro, in Hz.

Timing: Does not terminate in normal use.

Description: Drives the video output in the selected mode. You must run this macro in parallel with accesses to the device. *Mode* must be one of the expressions listed below.

The VGA modes drive the VGA connector with VESA GTF compatible timings. The horizontal resolution will adapt according to *ClockRate*. To achieve standard resolutions, set the clock frequency to the appropriate value for the resolution, as shown in the table below.

To use the LCD panel, the clock frequency must be exactly 25.175 MHz. When using the LCD the VGA connector is also driven, providing a dual display capability (although the image will be the same on both displays).

Mode expression	Video mode
RC200VGAOutMode480at60	480 lines at 60Hz refresh
RC200VGAOutMode480at75	480 lines at 75Hz refresh
RC200VGAOutMode600at60	600 lines at 60Hz refresh
RC200VGAOutMode600at72	600 lines at 72Hz refresh
RC200VGAOutMode768at60	768 lines at 60Hz refresh
RC200VGAOutMode768at76	768 lines at 76Hz refresh
RC200VGAOutMode864at72	864 lines at 72Hz refresh
RC200VGAOutMode1024at75	1024 lines at 75Hz refresh
RC200LCDOutMode480at60	480 lines at 60Hz refresh on LCD
RC200TVOutModePAL	PAL TV (625 lines interlaced @ 50Hz)
RC200TVOutModeNTSC	NTSC TV (525 lines interlaced @ 60Hz)

Resolution	Clock frequency
640 x 480 @ 60Hz	25.175000 MHz
640 x 480 @ 75Hz	31.500000 MHz
800 x 600 @ 60Hz	40.000000 MHz
800 x 600 @ 72Hz	50.000000 MHz
1024 x 768 @ 60Hz	65.000000 MHz

1024 x 768 @ 76Hz	85.000000 MHz
1152 x 864 @ 72Hz	100.000000 MHz
1280 x 1024 @ 75Hz	140.000000 MHz
720 x 576i @ 50Hz	13.846154 MHz
720 x 480i @ 60Hz	13.846154 MHz

5.11.2 Enabling video output

```
extern macro proc RC200VideoOutEnable ();
```

Parameters: None.

Timing: Typically 1 clock cycle.

Description: Enables the video output.

You need to call this macro before you call
RC200VideoOutWrite24() or RC200VideoOutWrite30().

5.11.3 Querying screen sizes

```
extern macro expr RC200VideoOutGetVisibleX (Mode, ClockRate);
extern macro expr RC200VideoOutGetVisibleY (Mode);
extern macro expr RC200VideoOutGetTotalX (Mode, ClockRate);
extern macro expr RC200VideoOutGetTotalY (Mode);
extern macro expr RC200VideoOutGetVisibleXCT (Mode, ClockRate);
extern macro expr RC200VideoOutGetVisibleYCT (Mode);
extern macro expr RC200VideoOutGetTotalXCT (Mode, ClockRate);
extern macro expr RC200VideoOutGetTotalYCT (Mode);
```



Y resolutions are independent of clock rate.

- Parameters:** **Mode:** A video mode expression.
- CLockRate:** Clock rate of the clock domain of the call to RC200VideoOutRun() in Hz. Used to determine the horizontal screen resolution.
- Description:** Macro expressions which return the dimensions of the visible screen (from 0 to RC200VideoOutGetVisibleXY()-1), and the total number of rows and columns scanned in including blanking.
- "CT" variants require a compile time constant mode, i.e. the **Mode** parameter must not be store in a variable or passed through a function parameter. As a result, the return value is also a compile time constant.

5.11.4 Disabling video output

```
extern macro proc RC200VideoOutDisable ();
```

- Parameters:** None.
- Timing:** Typically 1 clock cycle.
- Description:** Disables the video output.

5.11.5 Writing a pixel

```
extern macro proc RC200VideoOutWrite24 (RGB24);
```

```
extern macro proc RC200VideoOutWrite30 (RGB30);
```

- Parameters:** **RGB24:** Compound colour expression, of type unsigned 24.
 RGB30: Compound colour expression, of type unsigned 30.
- Timing:** 1 clock cycle.
- Description:** Writes a single pixel to the display, at the current scan position.
- In both cases the video output expression is a concatenation of the red, green and blue components (i.e. R @ G @ B). In the case of 24-bit colour, these components are each 8 bits wide. In the case of 30-bit colour, these components are each 10 bits wide. In 24-bit mode, the lower DAC bits are suitably padded to use the entire output range.
- You must call RC200VideoOutEnable() before using these macros.

5.11.6 Current scan position

```
extern macro expr RC200VideoOutGetX ();  
extern macro expr RC200VideoOutGetY ();
```

Parameters: None.

Description: Macro expressions that return the current scan position of the screen output. A call to `RC200VideoOutWrite24()` or `RC200VideoOutWrite30()` will write a colour to the position on screen returned by these methods.

5.11.7 Blanking status of current scan position

```
extern macro expr RC200VideoOutGetHBlank ();  
extern macro expr RC200VideoOutGetVBlank ();
```

Parameters: None.

Description: Macro expressions that return the horizontal or vertical blanking status of the current scan position, as type unsigned 1.

5.11.8 Horizontal and vertical sync status

```
extern macro expr RC200VideoOutGetHSync ();  
extern macro expr RC200VideoOutGetVSync ();
```

Parameters: None.

Description: Macro expressions that return the horizontal or vertical sync status of the current scan position, as type unsigned 1.

5.12 Video input macros

There are 3 different macros for reading data:

- `RC200VideoInReadPixelPairYCrCb()` reads a pair of YCrCb pixels. YCrCb is the native output from the video decoder, and so this macro requires less hardware than the other two read macros.

- RC200VideoInReadPixelPairRGB() reads a pair of RGB pixels.
- RC200VideoInReadPixelRGB() reads a single RGB pixel.

Before you use one of these macros you need to:

1. Call RC200VideoInRun() in parallel with the rest of the video input code.
2. Select the type of video input using RC200VideoInSetInput(). If you do not set the input, Composite (CVBS) input will be used as a default
3. Select the colour-encoding standard using RC200VideoInSetStandard(). If you do not set the standard PAL/NTSC will be used by default.

5.12.1 Video input management tasks

```
extern macro proc RC200VideoInRun (ClockRate);
```

Parameters: *ClockRate*: Clock rate of the clock domain of the call to this macro, in Hz.

Timing: Does not terminate in normal use.

Description: Runs the device management tasks for video input. You must run this macro in parallel with accesses to the video input device.

5.12.2 Selecting the video input

```
extern macro proc RC200VideoInSetInput (Input);
```

Parameters: *Input*: A code selecting the video input. Possible values:

```
RC200VideoInInputComposite
RC200VideoInInputCamera
RC200VideoInInputSVideo
```

These codes correspond to the following inputs: Composite (CVBS) input; Camera input; S-Video input. The default value is RC200VideoInInputComposite.

Timing: 1 or more clock cycles.

Description: Selects one of the three video inputs to sample.

5.12.3 Selecting the colour-encoding standard

```
extern macro proc RC200VideoInSetStandard (Standard);
```

Parameters: *Standard:* A code selecting the TV colour-encoding standard. Possible values RC200VideoInStandardPALNTSC or RC200VideoInStandardSECAM

The first code selects PAL or NTSC and the second selects SECAM. The default value is RC200VideoInStandardPALNTSC.

Timing: 1 or more clock cycles.

Description: Selects which colour-encoding standard to expect at the selected input.

You need to call RC200VideoInSetInput() before using this macro. The video input is capable of decoding both PAL and NTSC from the same setting.

5.12.4 Reading a pair of YCrCb pixels

```
extern macro proc RC200VideoInReadPixelPairYCrCb (XPtr, YPtr, YCrCbPtr);
```

Parameters: *XPtr:* Pointer to an lvalue of type unsigned 9.

YPtr: Pointer to an lvalue of type unsigned 9.

YCrCbPtr: Pointer to an lvalue of type unsigned 32.

Timing: 1 or more clock cycles (read blocks until data is ready).

Description: Reads a pair of YCrCb encoded pixels from the video input selected by RC200VideoInSetInput(). YCrCb is the native output from the video decoder and therefore requires the least hardware.

After the macro returns, (**XPtr*, **YPtr*) are the coordinates of the most recently sampled pixel, which has the colour value (**YCrCbPtr*). Each pixel pair is presented at most once (pixels can be missed if they are not read quickly enough), at a rate of 6.75 MHz during the visible portion of the input video. The YCrCb data is formatted as follows:

(**YCrCbPtr*)[31:24] - Overall Cb (blue chrominance) value

(**YCrCbPtr*)[23:16] - Left-hand pixel Y (luminance) value

(**YCrCbPtr*)[15: 8] - Overall Cr (red chrominance) value

(**YCrCbPtr*)[7: 0] - Right-hand pixel Y (luminance) value

The chrominance and luminance values follow the CCIR601 standard ranges. The value in *XPtr* ranges from 0 to 718 (in 2-pixel increments) for an entire video line of 720 pixels. The value returned in *YPtr* varies from 0 to the number of visible lines – 1: 0-575 for PAL and 0-479 for NTSC.

5.12.5 Reading a pair of RGB pixels

```
extern macro proc RC200VideoInReadPixelPairRGB (XPtr, YPtr, LeftRGBPtr,
RightRGBPtr);
```

Parameters: *XPtr*: Pointer to an lvalue of type unsigned 9.

YPtr: Pointer to an lvalue of type unsigned 9.

LeftRGBPtr: Pointer to an lvalue of type unsigned 24.

RightRGBPtr: Pointer to an lvalue of type unsigned 24.

Timing: 1 or more clock cycles (read blocks until data is ready)

Description: Reads a pair of RGB encoded pixels from the video input selected by `RC200VideoInSetInput()`. This form of input requires a colour space converter which is built automatically. After the macro returns, (**XPtr*, **YPtr*) are the coordinates of the most recently sampled pixel pair. The pair has the colour value (**LeftRGBPtr*, **RightRGBPtr*). Each pixel pair is presented at most once, (pixels can be missed if they are not read quickly enough), at a rate of 6.75 MHz during the visible portion of the input video. The RGB data is formatted as follows:

(**LeftPtr* or **RightPtr*)[23:16] - Red value

(**LeftPtr* or **RightPtr*)[15: 8] - Green value

(**LeftPtr* or **RightPtr*)[7: 0] - Blue value

The chrominance and luminance values range from 0 to 255. The value in *XPtr* ranges from 0 to 718 (in 2-pixel increments) for an entire video line of 720 pixels. The value returned in *YPtr* varies from 0 to the number of visible lines - 1: 0-575 for PAL and 0-479 for NTSC.

5.12.6 Reading a single RGB pixel

```
extern macro proc RC200VideoInReadPixelRGB (XPtr, YPtr, RGBPtr);
```

Parameters: *XPtr*: Pointer to an lvalue of type unsigned 9.

YPtr: Pointer to an lvalue of type unsigned 9.

RGBPtr: Pointer to an lvalue of type unsigned 24.

Timing: 1 or more clock cycles (read blocks until data is ready).

Description: Reads a single RGB encoded pixel from the video input selected by `RC200VideoInSetInput()`. This form of input requires a colour space converter which is built automatically. After the macro returns, (**XPtr*, **YPtr*) are the coordinates of the most recently sampled pixel, which has the colour value (**RGBPtr*). Each pixel is presented at most once (pixels can be missed if they are not read quickly enough), at a rate of 13.5 MHz during the visible portion of the input video. The RGB data is formatted as follows:

(**RGBPtr*)[23:16] - Red value

(**RGBPtr*)[15: 8] - Green value

(**RGBPtr*)[7: 0] - Blue value

The chrominance and luminance values range from 0 to 255. The value in *XPtr* ranges from 0 to 719 for an entire video line of 720 pixels. The value returned in *YPtr* varies from 0 to the number of visible lines - 1: 0-575 for PAL and 0-479 for NTSC.

5.13 Audio I/O macros

To use the audio macros you need to:

1. Call `RC200AudioRun()` in parallel with the rest of your audio code.
2. Set the audio input to the line in connector or the microphone using `RC200AudioInSetInput()`.

5.13.1 Audio codec management tasks

```
extern macro proc RC200AudioRun (ClockRate);
```

Parameters: *ClockRate*: Clock rate of the clock domain of the call to this macro, in Hz.

Timing: Does not terminate in normal use.

Description: Runs the device management tasks for the Audio codec. You must run this macro in parallel with accesses to the device.

5.13.2 Setting the audio input

```
extern macro proc RC200AudioInSetInput (Input);
```

Parameters: *Input*: Either RC200AudioInLineIn or RC200AudioInMicrophone.

Timing: 1 or more clock cycles.

Description: Sets the input of the audio ADC to be either the line in connector or the microphone.

5.13.3 Boosting the input amplifier

```
RC200AudioInSetMicrophoneBoost (Boost);
```

Parameters: *Boost*: Data value of type unsigned 2.

Timing: 1 or more clock cycles.

Description: Sets the boost level of the microphone input amplifier, in +10dB steps, from 0 to +30dB.

5.13.4 Setting the gain level

```
extern macro proc RC200AudioInSetGain (Mute, LeftVol, RightVol);
```

Parameters: *Mute*: Data value of type unsigned 1.

LeftVol: Data value of type unsigned 4.

RightVol: Data value of type unsigned 4.

Timing: 1 or more clock cycles.

Description: *LeftVol* and *RightVol* set the gain level (amount of increase) of the ADC input amplifiers, from 0dB to +22.5dB in 1.5dB steps. *Mute* is a Boolean where "1" = muted.

5.13.5 Setting the input sample rate

```
extern macro proc RC200AudioInSetSampleRate (SampleRateCode);
```


Parameters: *SampleRateCode*: A code selecting the sampling rate.
Possible values:

Sample rate code	Sample rate (Hz)
RC200AudioSampleRate8000	8000
RC200AudioSampleRate11025	11025
RC200AudioSampleRate16000	16000
RC200AudioSampleRate22050	22050
RC200AudioSampleRate32000	32000
RC200AudioSampleRate44100	44100
RC200AudioSampleRate48000	48000 (default)

Timing: 1 clock cycle.

Description: Changes the sample rate of the audio input.

5.13.6 Reading from the audio interface

```
extern macro proc RC200AudioInRead (LeftPtr, RightPtr);
```

Parameters: *LeftPtr*: Pointer to an lvalue of type signed 18.

RightPtr: Pointer to an lvalue of type signed 18.

Timing: 1 or more clock cycles (blocks until data is ready).

Description: Reads a single stereo sample from the audio interface and stores it in the lvalue pointed at by *DataPtr*. The macro blocks until a new sample can be read.

5.13.7 Setting the output volume

```
extern macro proc RC200AudioOutSetVolume (Mute, LeftVol, RightVol);
```

Parameters: *Mute*: Data value of type unsigned 1.

LeftVol: Data value of type unsigned 5.

RightVol: Data value of type unsigned 5.

Timing: 1 or more clock cycles.

Description: *LeftVol* and *RightVol* set the gain level of the DAC output amplifiers, from 0dB to -46.5dB in -1.5dB steps. *Mute* is a boolean where "1" = muted.

5.13.8 Setting the output sample rate

```
extern macro proc RC200AudioOutSetSampleRate (SampleRateCode);
```

Parameters: *SampleRateCode*: a code selecting the sampling rate.
Possible values:

Sample rate code	Sample rate (Hz)
RC200AudioSampleRate8000	8000
RC200AudioSampleRate11025	11025
RC200AudioSampleRate16000	16000
RC200AudioSampleRate22050	22050
RC200AudioSampleRate32000	32000
RC200AudioSampleRate44100	44100
RC200AudioSampleRate48000	48000 (default)

Timing: 1 clock cycle.

Description: Changes the sample rate of the audio output.

5.13.9 Writing to the audio interface

```
extern macro proc RC200AudioOutWrite (Left, Right);
```

Parameters: *Left*: Data value of type signed 20.
Right: Data value of type signed 20.

Timing: 1 or more clock cycles (blocks until data is sent).

Description: Writes a single stereo sample of data to the audio interface from the expressions *Left* and *Right*. The macro blocks until a new sample can be written.

5.14 Bluetooth macros

To read from or write to the Bluetooth interface you need to:

1. Call RC200BluetoothRun().
2. Call RC200BluetoothRead() or RC200BluetoothWrite() in parallel with this.

You can reset the device using RC200BluetoothReset().

5.14.1 Bluetooth management tasks

```
extern macro proc RC200BluetoothRun (ClockRate);
```

Parameters: *ClockRate*: Clock rate of the clock domain of the call to this macro, in Hz.

Timing: Does not terminate in normal use.

Description: Runs the device management tasks for the Bluetooth interface. You must run this macro in parallel with accesses to the device.

5.14.2 Resetting the Bluetooth device

```
extern macro proc RC200BluetoothReset ();
```

Parameters: None.

Timing: 1 or more clock cycles.

Description: Resets the Bluetooth interface device.

5.14.3 Reading from the Bluetooth device

```
extern macro proc RC200BluetoothRead (DataPtr);
```

Parameters: *DataPtr*: Pointer to an lvalue of type unsigned 8.

Timing: 1 or more clock cycles (read blocks until data is ready).

Description: Reads a single item of data from the Bluetooth interface and stores it in the lvalue pointed at by *DataPtr*. Note that these are raw bytes from the Bluetooth interface device.

By default the Bluetooth interface device uses the BlueCore Serial Protocol (BCSP) from Cambridge Silicon Radio.

5.14.4 Writing to the Bluetooth device

```
extern macro proc RC200BluetoothWrite (Data);
```

- Parameters:** *Data*: Data value of type unsigned 8.
- Timing:** 1 or more clock cycles (blocks until data is sent).
- Description:** Writes a single item of data to the Bluetooth interface from the expression *Data*. Note that these are raw bytes to the Bluetooth interface device.
- By default the Bluetooth interface device uses the BlueCore Serial Protocol (BCSP) from Cambridge Silicon Radio.

5.15 SmartMedia macros

The RC200 supports SmartMedia devices between 4 and 128 megabytes. For devices of 16 megabytes or more, you can use physical or logical addressing. You are recommended to use logical addressing, as this preserves the CIS block and misses out bad blocks. For devices of less than 16 megabytes, you can only use physical addressing.

5.15.1 Using the SmartMedia macros

Accessing the SmartMedia card

To use the RC200 PSL macros to access SmartMedia, you need to:

1. Call the RC200SmartMediaRun() macro in parallel with the other SmartMedia macros and in parallel to RC200CPLDRun().
2. Enable the CPLD using RC200CPLDEnable().
3. Call RC200SmartMediaInit() in parallel with RC200SmartMediaRun(), and before any of the other SmartMedia macros.

For example:

```
par
{
    RC200CPLDRun();
    RC200SmartMediaRun();
    seq
    {
        RC200CPLDEnable();
        RC200SmartMediaInit();
    }
}
```

Reading from or writing to SmartMedia

You are advised not to mix logical and physical addressing when accessing the SmartMedia card.

To perform a read or write using logical addressing you need to:

1. Call `RC200SmartMediaCheckLogicalFormat()`.
If this macro returns 1 to indicate failure you need to perform a logical format on the card using the Celoxica FTU2 program.
2. Set the address, using `RC200SmartMediaSetLogicalAddress()`.
3. Call `RC200SmartMediaRead()` or `RC200SmartMediaWrite()` for each byte of data. For the last byte of data, set the **LastData** compile-time constant to 1.
4. Call `RC200SmartMediaOperationEnd()` to complete the read or write process after all the data has been read or written.

To perform a read or write using physical addressing you need to:

1. Set the address, using `RC200SmartMediaSetAddress()`.
2. Call `RC200SmartMediaRead()` or `RC200SmartMediaWrite()` for each byte of data. For the last byte of data, set the **LastData** compile-time constant to 1.
3. Call `RC200SmartMediaOperationEnd()` to complete the read or write process after all the data has been read or written.

X Do not use the SmartMedia macros at the same time as any other accesses to the CPLD. If you have called `RC200SmartMediaSetLogicalAddress()`, `RC200SmartMediaSetAddress()`, `RC200SmartMediaRead()` or `RC200SmartMediaWrite()`, you need to get the return value from `RC200SmartMediaOperationEnd()` before accessing the CPLD again. If you have used any of the other SmartMedia macros, you can access the CPLD after they have completed.

5.15.2 SmartMedia management tasks

```
extern macro proc RC200SmartMediaRun (clockRate);
```

Parameters: *clockRate*: Clock rate of the clock domain of the call to this macro, in Hz.

Timing: Does not terminate in normal use.

Description: Runs the SmartMedia physical layer driver.

You must run this macro in parallel with the CPLD controller macro, `RC200CPLDRun()`. The SmartMedia can only function once you have enabled the CPLD. You must ensure that communications with SmartMedia are not run in parallel with other CPLD control commands.

5.15.3 Initializing the SmartMedia device

```
extern macro proc RC200SmartMediaInit (ResultPtr);
```

Parameters: *ResultPtr*: Pointer to register of type unsigned 1. Returns 0 for success, 1 for failure.

Timing: 240 clock cycles or more.

Description: Initializes the SmartMedia device and controller.

You must call this macro when the board is switched on, or when a SmartMedia card is inserted. It performs a reset of the device and reads the ID to identify the size of the card.

The ID read returns a Maker and Device code which the controller stores internally.

5.15.4 SmartMedia manufacturer and device code

```
extern macro expr RC200SmartMediaGetMakerCode ();
```

```
extern macro expr RC200SmartMediaGetDeviceCode ();
```

The manufacturer and device code of a SmartMedia device can be determined after a successful call to `RC200SmartMediaInit()` by calling `RC200SmartMediaGetMakerCode()` and `RC200SmartMediaGetDeviceCode()`. Both return values of type unsigned 8. For example:

```
unsigned 8 Maker, Device;  
Maker = RC200SmartMediaGetMakerCode ();  
Device = RC200SmartMediaGetDeviceCode ();
```

5.15.5 Resetting the SmartMedia

```
extern macro proc RC200SmartMediaReset (ResultPtr);
```

Parameters: *ResultPtr*: Pointer to register of type unsigned 1. Returns 0 for success, 1 for failure.

Timing: 110 clock cycles or more.

Description: Resets the SmartMedia device. You can reset the device at any time; the reset operation is the only one that can be run ignoring the busy status returned by the SmartMedia device.

5.15.6 Erasing SmartMedia memory

```
extern macro proc RC200SmartMediaErase (Address, ResultPtr);
```

Parameters: **Address:** Block address in bytes of type unsigned 27.

ResultPtr: Pointer to register of type unsigned 1. Returns 0 for success, 1 for failure.

Timing 250 clock cycles or more.

Description: Performs an erase on the entire block set by **Address**.

Note that for 16 pages per block (4/8MB cards) the block address resides in the top 18 bits. For cards with 32 pages per block, the block address is in the top 17 bits. You can check how many pages there are in a block in your card using `RC200SmartMediaIsBlock32Pages()`.



`RC200SmartMediaErase()` performs an erase on the entire block, regardless of page or column number.

5.15.7 Number of pages per block

```
extern macro expr RC200SmartMediaIsBlock32Pages ();
```

You can determine whether your SmartMedia device has 16 or 32 pages per block by calling `RC200SmartMediaIsBlock32Pages()`. This expression returns a true condition for cards that are 32 pages per block, and a false denotes 16 pages. The expression will only return valid results after a successful call to `RC200SmartMediaInit()`.

5.15.8 Logical and physical addressing

The RC200 PSL allows you to perform reads and writes using physical or logical addressing. The advantages of using logical addressing are:

- It preserves the CIS (Card Information Structure) and IDI (ID information) fields. If you overwrite these fields, the SmartMedia card may not work with other hardware.
- It skips bad blocks, avoiding the risk of reading or writing invalid data.

You can only use logical addressing on cards of 16 megabytes or more.

To use logical addressing, you need to format the card using the command-line version of the Celoxica FTU2 program.

The logical formatting operation creates a logical address map on the third valid block in the card. This is to allow for corrupt blocks near the start of the card; the CIS/IDI fields are on the first valid block. For instance, if physical blocks 0 and 3 were corrupt, the SmartMedia card would have the following structure:

- Block 0: Corrupt
- Block 1: CIS/IDI (1st valid block)
- Block 2: Valid block (blank)
- Block 3: Corrupt
- Block 4: Logical map (3rd valid block)
- Block 5: Logical address 0 (1st valid block after the logical map)

You can use the PSL macro `RC200SmartMediaCheckLogicalFormat()` to check whether a card has been formatted with a Celoxica logical address map. To set a logical address, use `RC200SmartMediaSetLogicalAddress()`.

You can format a card for physical addressing, using `RC200SmartMediaFormat()`. To set a physical address, use `RC200SmartMediaSetAddress()`.



For information on how the physical layer control works, or to target SmartMedia without using the PSL, refer to the RC200 Hardware and Installation Guide, the documentation for your SmartMedia card, or <http://www.ssfdc.or.jp/english/>.

Checking for a logical address map

```
extern macro proc RC200SmartMediaCheckLogicalFormat (ResultPtr);
```


Parameters: *ResultPtr*: Pointer to register of type unsigned 1. Returns 0 if the card is correctly formatted with the Celoxica logical address map, or 1 if it is not.

Timing: 350 clock cycles or more.

Description: This macro checks to see if the SmartMedia card is formatted according to the Celoxica logical address map. If it is, it returns 0 and stores the number of the block where the logical map is stored.

If you then set a logical address to block 0, using `RC200SmartMediaSetLogicalAddress()`, this will target the first valid block after the logical address map (refer to the RC200 Hardware and Installation Guide for more detail).

You must call this macro before using `RC200SmartMediaSetLogicalAddress()`.

SmartMedia Physical Specification

```
extern macro proc RC200SmartMediaFormat (ResultPtr);
```

Parameters: *ResultPtr*: Pointer to register of type unsigned 1. Returns 0 for success, 1 for failure.

Timing: 250 clock cycles or more.

Description: This macro checks to see if the SmartMedia card is formatted according to the SmartMedia Physical Specification. If the card is unformatted, it formats it.

ResultPtr indicates whether the card has been successfully formatted or not. *ResultPtr* also returns 0 if the card was already formatted.

5.15.9 Reading from and writing to the SmartMedia

Setting a logical address

```
extern macro proc RC200SmartMediaSetLogicalAddress (WriteNotRead, Address);
```

- Parameters:** *WriteNotRead*: Compile time constant. To select a write, use 1. To select a read, use 0.
Address: Address in bytes, of type unsigned 27.
- Timing:** 170 cycles or more.
- Description:** Sets the address for a SmartMedia read or write operation, using logical addressing.
 The only valid commands to follow this macro are RC200SmartMediaRead() or RC200SmartMediaWrite(). Ensure that that no other CPLD actions are carried out once an address has been set. Note that the operation in the SmartMedia will not terminate unless a read or write and an operation end (RC200SmartMediaOperationEnd) are performed.
 The macro adjusts automatically for whether the address is in the first half of the page (address < 256), or the second half of the page (255 < address < 512).

Setting a physical address

```
extern macro proc RC200SmartMediaSetAddress (WriteNotRead, Address);
```

- Parameters:** *WriteNotRead*: Compile time constant. To select a write, use 1. To select a read, use 0.
Address: Address in bytes, of type unsigned 27.
- Timing:** 170 cycles or more.
- Description:** Sets the address for a SmartMedia read or write operation, using physical addressing.
 The only valid commands to follow this macro are RC200SmartMediaRead() or RC200SmartMediaWrite(). Ensure that that no other CPLD actions are carried out once an address has been set. Note that the operation in the SmartMedia will not terminate unless a read or write and an operation end (RC200SmartMediaOperationEnd()) are performed.
 The macro adjusts automatically for whether the address is in the first half of the page (address < 256), or the second half of the page (255 < address < 512).

Reading from the SmartMedia

```
extern macro proc RC200SmartMediaRead (DataPtr, LastData);
```

- Parameters:** *DataPtr*: Register to store the data to be read, of type unsigned 8.
LastData: Compile time constant to indicate the end of the data. Set *LastData* to 1 to indicate that the last byte of data is being read.
- Timing:** 160 clock cycles or more (including setting the address).
- Description:** Reads sequential data, one byte at a time, from the SmartMedia device.
 You need to call `RC200SmartMediaSetAddress()` before you call this macro for the first time. The data returned is from the first valid (non-corrupt) block after the address set by `RC200SmartMediaSetAddress()`. The read spans across blocks and will wrap to the beginning of the card if it is not terminated before this.
 When the last byte of data is being read, you should set *LastData* to 1 and then call `RC200SmartMediaOperationEnd()`.
 To perform a real-time check for errors whilst the read is in progress, use `RC200SmartMediaGetError()`.

Writing to the SmartMedia

```
extern macro proc RC200SmartMediaWrite (Data, LastData);
```

- Parameters:** *Data*: Register/value to write, of type unsigned 8.
LastData: Compile time constant to indicate the end of the data. Set *LastData* to 1 to indicate that the last byte of data is being written.
- Timing:** 390 clock cycles or more (including setting the address).
- Description:** Writes sequential data, one byte at a time, to the SmartMedia card.
 You need to call `RC200SmartMediaSetAddress()` before you call this macro for the first time. You can terminate the write by setting *LastData* to 1.
 You must call `RC200SmartMediaOperationEnd()` at the end of the write.
 The write spans across the end of the card if it is not terminated before this. Data will be padded up to a page with "FF"s.
 To perform a real-time check for errors whilst the write is in progress, use `RC200SmartMediaGetError()`.



A write process erases the entire contents of the block, even if you only write one byte.

Completing a read or write operation

```
extern macro proc RC200SmartMediaOperationEnd (ResultPtr);
```

Parameters: *ResultPtr*: Pointer to register of type unsigned 1. Returns 0 for success, 1 for failure.

Timing: 1 or more clock cycles. It will take more than one clock cycle if you call the macro directly after the last call to RC200SmartMediaRead() or RC200SmartMediaWrite().

Description: You can only call this macro after a call to RC200SmartMediaRead() or RC200SmartMediaWrite(). After a read or write is terminated, this macro ensures that all internal SmartMedia driver operations are terminated before the next command can be called. Both of the possible return values from this macro indicate that the SmartMedia driver is in an idle state. You can then carry out other non-SmartMedia CPLD operations.

Checking for errors during reads and writes

```
extern macro expr RC200SmartMediaGetError();
```

You can use this macro to perform a real-time check for errors whilst a read or write operation is in progress. You can use the macro at any time after the first call to RC200SmartMediaRead() or RC200SmartMediaWrite() and before you have called RC200SmartMediaOperationEnd(). It will return 1 if there was an error in the previous operation, and return 0 otherwise.

5.16 Ethernet macros

Timing of the Ethernet macros is unpredictable, since the chip has its own CPU, and because of the unpredictable nature of network communications (for example, a packet could be corrupt).

1. Call RC200EthernetRun() in parallel with the rest of the read/write code.
2. Call RC200EthernetEnable().
3. Call RC200EthernetReadBegin() or RC200EthernetWriteBegin().
4. Call RC200EthernetRead() or RC200EthernetWrite(). Data is read or written one byte at a time.

5. Once the whole packet has been read or written, call `RC200EthernetReadEnd()` or `RC200EthernetWriteEnd()`.

Important considerations:

- You must call `RC200EthernetReadEnd()` or `RC200EthernetWriteEnd()` at the end of a read or write, and the driver will not respond correctly to further commands until this is done.
- If you call either `RC200EthernetReadBegin()` or `RC200EthernetWriteBegin()` and they return an error, then a read or write operation has not been started, so there is no need to call the "End" macros.
- Once you start reading or writing a packet, you must finish it before accessing the network driver in any other way. For example, it is not permissible to overlap reading and writing of packets.

5.16.1 Ethernet management tasks

```
extern macro proc RC200EthernetRun (ClockRate, MACAddress);
```

Parameters: *ClockRate*: Clock rate of the clock domain of the call to this macro, in Hz.

MACAddress: Ethernet MAC address to be used by the Ethernet chip, of type unsigned 48.

Timing: Does not terminate in normal use.

Description: Runs the device management tasks for the Ethernet interface. You must run this macro in parallel with accesses to the device.

5.16.2 Enabling the Ethernet device

```
extern macro proc RC200EthernetEnable (Mode);
```

- Parameters:** *Mode*: Specifies initialization settings for Ethernet interface. This should be set using one of the pre-defined modes. The only mode currently available is `RC200EthernetModeDefault`:
`RC200EthernetEnable (RC200EthernetModeDefault);`
- Timing:** 1400 clock cycles or more. Blocks if the Ethernet device is not ready.
- Description:** Takes the Ethernet device out of isolation mode, and programs the transmit and receive parameters according to *Mode*.
 You must call this macro after `RC200EthernetRun()` and before you issue any other commands to the Ethernet chip. It must also be run after a call to `RC200EthernetDisable()`, to enable access to the Ethernet chip again.

5.16.3 Setting the Ethernet mode

```
extern macro expr RC200EthernetModeDefault;
```

This macro is used to set the mode for `RC200EthernetEnable()`. It commands the Ethernet device to come out of isolation mode, to enable receive and transmit functions and to turn on auto-negotiation for 100Mbit full-duplex.

5.16.4 Disabling the Ethernet device

```
extern macro proc RC200EthernetDisable ();
```

- Parameters:** None.
- Timing:** 1400 clock cycles or more.
- Description:** Puts the Ethernet device in isolation mode, and clears the transmit and receive parameters.

5.16.5 Resetting the Ethernet device

```
extern macro proc RC200EthernetReset ();
```

- Parameters:** None.
- Timing:** Dependant on clock rate. Minimum: 4 clock cycles.
- Description:** Sets the reset pin low for at least 100ns, forcing the Ethernet chip to reset.
- You need to call `RC200EthernetEnable()` after you reset the device.

5.16.6 Reading a packet

Starting the read process

```
extern macro proc RC200EthernetReadBegin (StatusPtr, DestinationPtr,
    SourcePtr, DataByteCountPtr, ResultPtr);
```

- Parameters:**
- StatusPtr*: Pointer to data of type unsigned 16. Returns the status data from the received packet.
 - DestinationPtr*: Pointer to data of type unsigned 48. Returns the destination MAC address from the received packet.
 - SourcePtr*: Pointer to data of type unsigned 48. Returns the source MAC address from the received packet.
 - DataByteCountPtr*: Pointer to data of type unsigned 11. Returns the number of data bytes in the received packet.
 - ResultPtr*: Pointer to data of type unsigned 1. Returns 1 if the macro has timed out while waiting for a packet (failure) or 0 (success).
- Timing:** At least 70 clock cycles. There is a timeout of 0.5s if no packet is received.
- Description:** Checks if a packet is waiting to be read, and if it is, starts the read process and returns destination, source, status and byte count from the packet header.
- If it times out while waiting for a packet, *ResultPtr* is returned as '1', otherwise it is returned as '0'. In this case, no further packet read commands should be issued.

Reading a byte of data from a packet

```
extern macro proc RC200EthernetRead (DataPtr, ResultPtr);
```

- Parameters:** *DataPtr*: Pointer to data of type `unsigned 8`. Returns a byte of data from the received packet.
- ResultPtr*: Pointer to data of type `unsigned 1`. Returns 1 (failure) or 0 (success).
- Timing:** 2 or 7 clock cycles alternately, and up to 12 clock cycles for the final read.
- The macro reads a byte at a time, but Ethernet accesses are 16-bit. When a byte of data is already buffered on the chip the read only takes 2 clock cycles.
- Timing may differ if other accesses to the chip precede a read operation.
- Description:** Reads a single data byte from the packet currently being read.
- Returns *ResultPtr* = 1 to indicate an error if there is no data remaining in the packet or if there is no read in progress.
- Data is read a byte at a time, but communications with the Ethernet chip are 16-bit, so a byte is buffered in the Ethernet data structure, until there are 16 bits to read.
- You must call `RC200EthernetReadBegin()` before this macro.

Completing the read process

```
extern macro proc RC200EthernetReadEnd (ResultPtr);
```

- Parameters:** *ResultPtr*: Pointer to data of type `unsigned 1`. Returns 1 (failure) or 0 (success).
- Timing:** 7 clock cycles to 5ms, depending on the speed of response of the Ethernet device.
- Description:** Completes the process of reading a packet from the Ethernet device. You must call this macro after all the data has been read from a packet.

5.16.7 Writing a packet to the network

Starting the write process

```
extern macro proc RC200EthernetWriteBegin (Destination, DataByteCount,  
      ResultPtr);
```

Parameters:

- Destination*:** Data of type unsigned 48. Specifies the destination MAC address for the packet.
- DataByteCount*:** Data of type unsigned 11. Specifies the number of data bytes to be sent. Possible values: 64-1518.
- ResultPtr*:** Pointer to data of type unsigned 1. Returns 1 (failure) or 0 (success).

Timing: At least 100 clock cycles. Timing depends on what the chip is doing when the macro is called.

Description: Starts a Packet Write operation to send data to the Ethernet device, and from there onto the network.

If the Ethernet buffer is full of received (but unread) packets, the oldest one is dropped to make space for the new write packet.

Result will be returned as 0 if successful, and 1 otherwise. If it is not successful, no further packet write commands should be issued, and you should try again to initiate the write.

Writing a byte of data to a packet

```
extern macro proc RC200EthernetWrite (Data, ResultPtr);
```

Parameters: *Data*: Data of type unsigned 8, containing a byte of data to write to the packet.

ResultPtr: Pointer to data of type unsigned 1. Returns 1 (failure) or 0 (success).

Timing: 1 or 6 clock cycles alternately. This is because the macro writes a byte at a time, but Ethernet accesses are 16-bit. When a byte of data is already buffered on the chip the write only takes 1 clock cycle.

Timing may differ if other accesses to the chip precede a write operation.

Description: Writes a single byte of data to a packet.

Returns *ResultPtr* = 1 to indicate an error if the expected number of bytes have already been written to the packet, or if there is no write in progress.

Data is written a byte at a time, but communications with the Ethernet chip are 16-bit, so a byte is buffered in the Ethernet data structure, until there are 16 bits to write.

You must call `RC200EthernetWriteBegin()` before this macro.

Completing the write process

```
extern macro proc RC200EthernetWriteEnd (StatusPtr, ResultPtr);
```

Parameters: *StatusPtr*: Pointer to data of type unsigned 16. Returns the status data from the transmitted packet.

ResultPtr: Pointer to data of type unsigned 1. Returns 1 (failure – packet has not been transmitted) or 0 (success).

Timing: 45 clock cycles to 5ms (timeout), depending on speed of response of Ethernet device.

Description: Completes the process of writing a packet, by commanding the Ethernet device to send it onto the network and waiting for completion or timeout.

You must call this macro after all the data has been written to a packet.

5.17 Reconfiguring the FPGA

```
extern macro proc RC200Reconfigure (ImageAddress);
```

- Parameters:** *ImageAddress*: Data of type `unsigned 16`, specifying the block address to start accessing the SmartMedia card at for reconfiguration.
- Timing:** If reconfiguration is success, the macro does not return.
- Description:** This macro reconfigures the FPGA from the SmartMedia. You must run it in parallel with `RC200CPLDRun()`, and after calling `RC200CPLDenable()`. It checks if a SmartMedia card is present, and if it is, it writes the SmartMedia block address to two CPLD registers, and then reads from another CPLD register which causes the CPLD to reconfigure the FPGA from that address. The address is passed in as a logical address, which is the physical address on the SmartMedia + 1. This allows for the CIS (Card Information Structure) block. If no SmartMedia card is present, the macro returns, otherwise it enters a loop until the FPGA is reconfigured.

5.18 CPLD control

You need to run the CPLD and enable it if you want to use:

- the *SmartMedia macros* (see page 66)
- the *reconfiguration macro* (see page 80)
- the *Send Protocol macros* (see page 82)

`RC200CPLDRun()` needs to be called in parallel to these macros, and `RC200CPLDenable()` needs to be called before you access them.

5.18.1 CPLD management tasks

```
extern macro proc RC200CPLDRun (clockRate);
```

- Parameters:** *clockRate*: Clock rate of the clock domain of the call to this macro, in Hz.
- Timing:** Does not terminate in normal use.
- Description:** Runs the device management tasks for the CLPD interface. You must run this macro in parallel with accesses to the CPLD.

5.18.2 Enabling the CPLD

```
extern macro proc RC200CPLDenable();
```

Parameters: None.

Timing: 2 cycles if CPLD is ready for use, otherwise, undetermined.

Description: You need to call this macro in parallel with `RC200CPLDRun()`, and before accesses to the CPLD. The macro waits until the CPLD is ready and then sets the CPLD internal mode to normal operation. Refer to the RC200 Hardware and Installation Manual for more details.

Example:

```

par
{
    RC200CPLDRun();
    seq
    {
        RC200CPLDEnable();
        // code for CPLD accesses
        ...
    }
}


```

5.19 FPGA / parallel port communication

The Send Protocol allows you to send data between the FPGA and your PC via the parallel port.

To write data to or read data from the host PC:

1. Call `RC200CPLDRun()` and `RC200CPLDEnable()`.
2. Call `RC200SendProtocolEnable()` to enable the Send Protocol driver.
3. Call `RC200SendProtocolWrite()` or `RC200SendProtocolRead()`.

 Do not use the Send Protocol macros at the same time as the SmartMedia macros.

5.19.1 Enabling the Send Protocol driver

```
extern macro proc RC200SendProtocolEnable();
```

Parameters: None.

Timing: 1 clock cycle.

Description: Enables the Send Protocol driver. You cannot use this at the same time as the RC200 SmartMedia macros.

You need to call `RC200CPLDRun()` and `RC200CPLDEnable()` before calling this macro.

You must call this macro before any calls to `RC200SendProtocolWrite()` or `RC200SendProtocolRead()`.

5.19.2 Disabling the Send Protocol driver

```
extern macro proc RC200SendProtocolDisable();
```

Parameters: None.

Timing: 1 clock cycle.

Description: Disables the Send Protocol driver.

5.19.3 Writing data to the host PC

```
extern macro proc RC200SendProtocolWrite(Data);
```

Parameters: *Data*: Data of type unsigned 8 to be sent to the host PC.

Timing: Variable. Depends on whether the host PC has read the previous data item.

Description: Sends one byte of data from the FPGA to the host PC. This macro will block if the previous data item written has not yet been read by the host.

You must call `RC200SendProtocolEnable()` before using this macro.

5.19.4 Reading data from the host PC

```
extern macro proc RC200SendProtocolRead(DataPtr);
```

Parameters: *DataPtr*: Pointer to data of type `unsigned 8`, to return data read from the host PC.

Timing: Variable. Depends on whether host PC has sent data to read.

Description: Reads one byte of data from the host PC and writes it to the FPGA. This macro will block if the host has not sent any data to be read.

You must call `RC200SendProtocolEnable()` before using this macro.

5.20 Expansion port pins

```
extern macro expr RC200ExpansionPins;
```

Description

Pin list for the ATA-style expansion connector on the RC200. You can use this to create your own interface to this connector.

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