

The DET register can be inferred in any ABEL, HDL, or schematic design. Table 1 lists the inference methods available to create a DET register in CoolRunner-II.

Table 1: DET Register Inference Summary

Design Entry	Instantiation Method
ABEL	Use the following syntax: QOUT:=data; QOUT.DEC=clock;
VHDL/Verilog	Infer a dual edge triggered register.
Schematic	Instantiate a FDDn[S][R][E] component.

Examples

A designer can infer a single edge triggered (SET) register in any HDL design. A SET register active on the rising edge of the input clock would require the following VHDL or Verilog syntax.

```
VHDL: if (clock_i%event) and (clock = i%1i%) then
Verilog: always @ (posedge clock)
```

The required syntax to infer a CoolRunner-II DET register requires the register be active on both the rising and falling edge of the clock. The following VHDL syntax would be used to infer a CoolRunner DET register.

```
process (clock)
begin
  if (clock_i%event) then
    ...
  end if;
end process;
```

The following Verilog syntax would be used to infer a DET register in CoolRunner-II.

```
always @ (negedge clock or posedge clock)
...
```

The DET register is available with all macrocells in all devices of the CoolRunner-II family.

Clock Divider

CoolRunner-II CPLDs provide additional clocking flexibility to the DET register feature with the clock divider. The CoolRunner-II clock divider provides the capability to divide an incoming clock and globally distribute the divided clock to all macrocells. The clock divider provides additional power savings by reducing the toggle frequency of the internal clock network.

The CoolRunner-II clock divider is available on global clock, GCK2, and can divide the incoming clock by 2, 4, 6, 8, 10, 12, 14, and 16. The clock divider creates a 50-50 duty cycle divided clock without affecting T_{CO} . The clock divider output is initialized low by the CPLD power up reset circuitry.

The clock divider circuit includes an active high synchronous reset, referred to as CDRST. When the CDRST signal is asserted, the clock divider output is disabled after the current cycle. When the CDRST signal is de-asserted the clock divider output will become active upon the first edge of GCK2.

Figure 1 illustrates the CoolRunner-II clock divider.

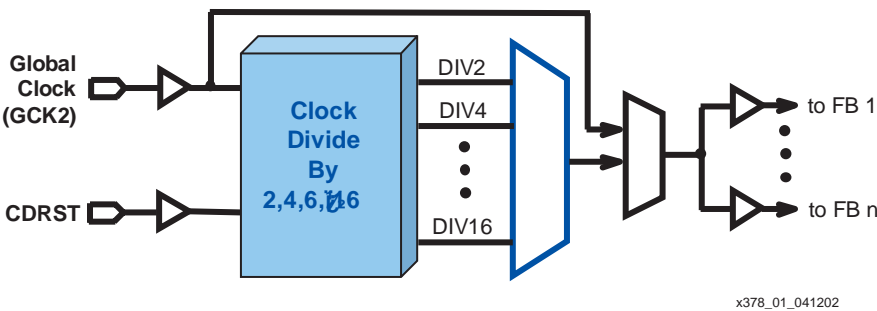


Figure 1: CoolRunner-II Clock Divider

The CoolRunner-II clock divider includes a built in delay circuit. With the delay feature enabled, the output of the clock divider will be delayed for one full count cycle. When used, the clock divider does not output a rising clock edge until after the divider reaches the terminal count value. The delay feature is either enabled or disabled upon configuration. The type of clock divider component instantiated will determine if the delay is enabled or disabled. Figure 2 illustrates a timing waveform of the CoolRunner-II clock divider with the delay enabled and disabled.

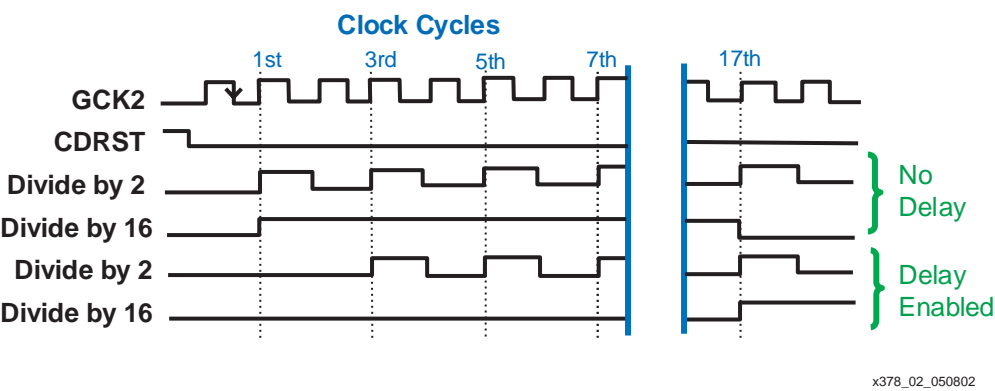


Figure 2: Clock Divider Waveform

Xilinx Synthesis Technology (XST) allows a clock divider component to be instantiated directly in the HDL source code. Table 2 lists the available clock divider components that can be instantiated in any ABEL, HDL, or schematic design.

Table 2: Clock Divider Library Components

Component	Description
CLK_DIVn	Global Clock Divider Component. No support of the synchronous reset or start delay features. Available: CLK_DIV2, 4, 6, 8, 10, 12, 14, 16
CLK_DIVnR	Global Clock Divider with Synchronous Reset. No support of the start delay feature. Available: CLK_DIV2, 4, 6, 8, 10, 12, 14, 16R
CLK_DIVnSD	Global Clock Divider with Start Delay. No support of the synchronous reset. Available: CLK_DIV2, 4, 6, 8, 10, 12, 14, 16SD
CLK_DIVnRSD	Global Clock Divider with Synchronous Reset and Start Delay. Available: CLK_DIV2, 4, 6, 8, 10, 12, 14, 16RSD

VHDL Example

To design with the CoolRunner-II clock divider in VHDL requires both a component declaration and component instantiation. The component declaration declares the name and interface of the clock divider unit. The VHDL component declaration syntax for using a clock divide by 2, the CLK_DIV2 component is shown here.

```
component CLK_DIV2 is
port (
  CLKIN : in STD_LOGIC;
  CLKDV : out STD_LOGIC );
end component;
```

The component instantiation associates signals with the ports of the clock divider component. If a clock divide by 2 is desired, the CLK_DIV2 component must be instantiated. The incoming clock signal, *clk*, is declared on the CLKIN port and the clock divider output signal, *clk_div_by_2*, is declared on the CLKDV output port. The VHDL syntax is shown here for instantiating the CLK_DIV2 component.

```
U1: CLK_DIV2
port map(
  CLKIN => clk,
  CLKDV => clk_div_by_2 );
```

If a clock divide by 16 with a synchronous reset and start delay is desired, the CLK_DIV16RSD component must be declared and instantiated. The VHDL syntax for the component declaration is shown here.

```
component CLK_DIV16RSD is
port (
  CLKIN : in STD_LOGIC;
  CDRST : in STD_LOGIC;
  CLKDV : out STD_LOGIC );
end component;
```

The component instantiation assigns the port signals. The input clock signal, *clk*, is declared on the CLKIN port. The clock divider reset signal, *clk_div_rst*, is declared on the CDRST port. The clock divider output, *clk_div_by_16*, is declared on the CLKDV port. This component will also enable the start delay circuitry in the CoolRunner-II clock divider. The syntax to instantiate the CLK_DIV16RSD component in VHDL is shown here.

```
U1: CLK_DIV16RSD
port map (
  CLKIN => clk,
  CDRST => clk_div_rst,
  CLKDV => clk_div_by_16 );
```

Verilog Example

Verilog design entry with XST does not require a component declaration; only the component instantiation is necessary. The Verilog syntax to instantiate the CLK_DIV16RSD component is shown here. The input clock signal, *clk*, is assigned to the CLKIN port. The clock divider reset signal, *clk_div_rst*, is assigned to the CDRST port. The clock divider output, *clk_div_by_16*, is assigned to the CLKDV port.

```
CLK_DIV16RSD U1 (
  .CLKIN (clk),
  .CDRST (clk_div_rst),
  .CLKDV (clk_div_by_16) );
```

ABEL Example

Designing with clock dividers in CoolRunner-II requires both the component declaration and component instantiation. The clock divider must be declared as an external component in an ABEL design as shown here.

```
CLK_DIV2R external (CLKIN, CDRST -> CLKDV);
```

Component instantiation in an ABEL design occurs by assigning an identifier to the clock divider component. In this example, U1 is the identifier assigned to the clock divider component, CLK_DIV2R, using the functional_block ABEL keyword.

```
U1 functional_block CLK_DIV2R;
```

The following equations illustrate the component port mapping. The input clock, *clk*, is mapped to the CLKIN port. The clock divider reset signal, *clk_div_rst*, is mapped to the CDRST port. The clock divider output signal, *clk_div_by_2*, is assigned to the CLKDV output port.

```
U1.CLKIN = clk;
U1.CDRST = clk_div_rst;
clk_div_by_2 = U1.CLKDV;
```

Notes:

1. The signal assigned to the CDRST port will automatically be mapped to the CDRST/I/O pin.
2. The output of the clock divider circuit is only available as a clock input to registers within the CPLD. The clock divider output can not be used in combinational logic or routed off-chip for external use.
3. The clock divider is available on CoolRunner-II 128 macrocell devices and larger.

CoolCLOCK

The CoolRunner-II CoolCLOCK feature is the technique of combining the global clock divider and DET registers. Power savings are achieved by dividing the global clock by 2, distributing a lower frequency clock on the internal clock network, and then doubling the clock at each macrocell. Zero clock skew can be achieved due to the zero insertion delay of the clock divider and the DET registers. **Figure 3** illustrates the CoolRunner-II CoolCLOCK feature.

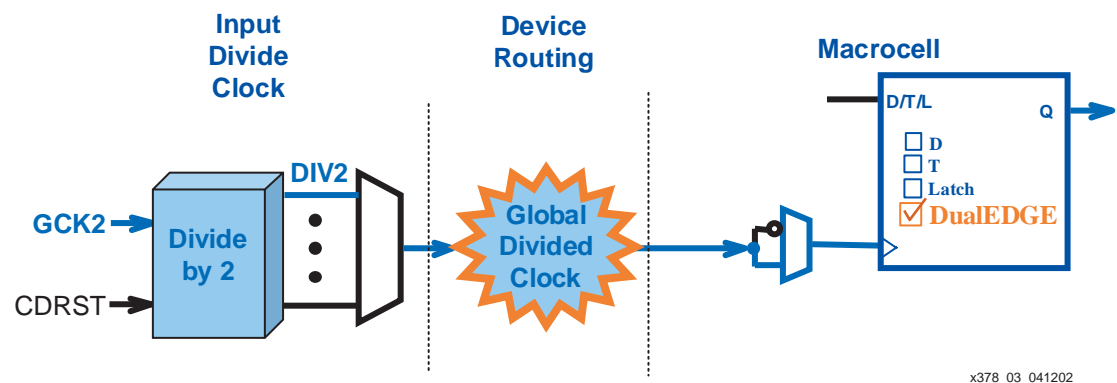


Figure 3: CoolCLOCK

Since GCK2 is the only clock network that can be divided, the CoolCLOCK feature is only available on GCK2. The CoolCLOCK feature can be implemented by assigning an attribute to an input clock. The CoolCLOCK attribute replaces the need to instantiate the clock divider and infer DET registers. **Table 3** lists the methods available to use the CoolCLOCK attribute

Table 3: CoolCLOCK Attribute

Attribute Format	Syntax	Example
UCF	NET <clock name> COOL_CLK;	NET clk COOL_CLK;
ABEL	XILINX PROPERTY 'COOL_CLK <clock name>;	XILINX PROPERTY 'COOL_CLK clk;
VHDL	attribute COOL_CLK : string; attribute COOL_CLK of <clock name>: signal is "TRUE";	attribute COOL_CLK : string; attribute COOL_CLK of clk : signal is "TRUE";
Verilog	//SYNTHESIS attribute COOL_CLK of <clock name>: signal is "TRUE"; Note: The comment delimiters are intentional and necessary for XST.	//SYNTHESIS attribute COOL_CLK of clk : signal is "TRUE";

Note: The CoolCLOCK feature is available on CoolRunner-II 128 macrocell devices and larger.

DataGATE

CoolRunner-II designers can block specified inputs under the control of the DataGATE function. By blocking inputs, switching signals do not drive internal chip capacitance and thereby reduce overall power consumption. The last value on the input pin prior to the assertion of the DataGATE rail is latched and used by the CPLD internally. Figure 4 illustrates the DataGATE feature in CoolRunner-II.

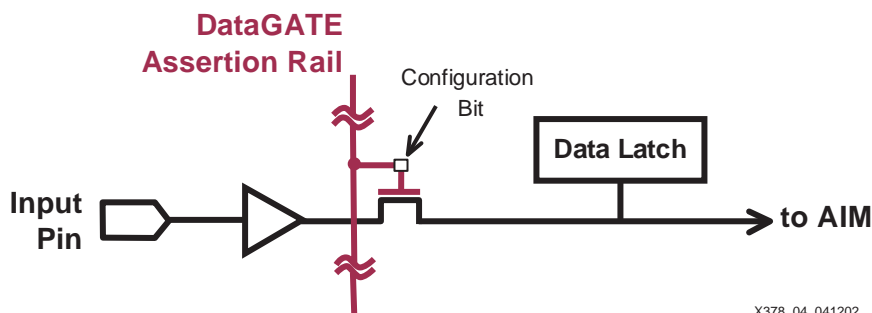


Figure 4: DataGATE Block Diagram

There are two attributes associated with the DataGATE feature in CoolRunner-II. The first attribute specifies if an input will be affected by DataGATE and the second designates the DataGATE control signal.

The DataGATE feature is selectable on a per pin basis. Each input pin that uses DataGATE must be assigned a DATA_GATE attribute. Table 4 illustrates the syntax for enabling DataGATE on an input signal.

Table 4: DataGate Attribute

Attribute Format	Syntax	Example
UCF	NET <signal name> DATA_GATE;	NET data_in DATA_GATE;
ABEL	XILINX PROPERTY 'DATA_GATE <signal name>;	XILINX PROPERTY DATA_GATE data_in;
VHDL	attribute DATA_GATE : STRING; attribute DATA_GATE of <signal name>: signal is "TRUE"; Note: The string attribute need only be declared once for all DATA_GATE attributes.	attribute DATA_GATE : STRING; attribute DATA_GATE of data_in : signal is "TRUE";
Verilog	//SYNTHESIS attribute DATA_GATE of <signal name>: signal is "TRUE"; Note: The comment delimiters are intentional and necessary for XST.	//SYNTHESIS attribute DATA_GATE of data_in : signal is "TRUE";

The DataGATE assertion rail can be driven from either an I/O pin or internal logic. The DataGATE enable signal is a dedicated DGE/I/O pin for each package in CoolRunner-II. Upon implementation, the software recognizes a design using DataGATE and automatically assigns this I/O pin to the DataGATE enable control function, DGE. Internally generated DataGATE control logic can be assigned to this I/O pin with the BUFG=DATA_GATE attribute. The methods of assigning the DataGATE enable signal are shown in [Table 5](#).

Table 5: DataGate Control Attribute

Attribute Format	Syntax	Example
UCF	NET <signal name> BUFG=DATA_GATE;	NET dg_en BUFG=DATA_GATE;
ABEL	XILINX PROPERTY 'BUFG=DATA_GATE <signal name>;	XILINX PROPERTY BUFG=DATA_GATE dg_en;
VHDL	attribute BUFG : STRING; attribute BUFG of <signal name>: signal is "DATA_GATE"; Note: The string attribute need only be declared once for all BUFG attributes.	attribute BUFG : STRING; attribute BUFG of dg_en : signal is "DATA_GATE";
Verilog	//SYNTHESIS attribute BUFG of <signal name>: signal is "DATA_GATE"; Note: The comment delimiters are intentional and necessary for XST.	//SYNTHESIS attribute BUFG of dg_en : signal is "DATA_GATE";

Schmitt Trigger

Each CoolRunner-II I/O has multiple input buffers used for various I/O standard configurations. One of these input buffers behaves as a Schmitt trigger input and is enabled upon CPLD configuration. The Schmitt trigger input allows the board designer the flexibility to utilize the CoolRunner-II with both high speed signals as well as slow switching signals on the same device. Slowly switching signals can cause havoc on digital systems by causing double clocking or glitches on a CMOS input, however this can be virtually eliminated by using the Schmitt trigger input. The Schmitt trigger input use is only at the cost of a few nanosecond delay (refer to the CoolRunner-II datasheet, see [References](#), page 12).

Table 6 illustrates the attribute syntax to assign the Schmitt trigger input buffer to a specific signal.

Table 6: Schmitt Trigger Attribute

Attribute Format	Syntax	Example
UCF	NET <signal name> SCHMITT_TRIGGER;	NET data_in SCHMITT_TRIGGER; NET clock SCHMITT_TRIGGER;
ABEL	XILINX PROPERTY 'SCHMITT_TRIGGER <signal name>;	XILINX PROPERTY 'SCHMITT_TRIGGER data_in'; XILINX PROPERTY 'SCHMITT_TRIGGER clock';
VHDL	attribute SCHMITT_TRIGGER : STRING; attribute SCHMITT_TRIGGER of <signal name>: signal is "TRUE"; Note: The string attribute need only be declared once for all SCHMITT_TRIGGER attributes.	attribute SCHMITT_TRIGGER : STRING; attribute SCHMITT_TRIGGER of data_in: signal is "TRUE"; attribute SCHMITT_TRIGGER of clock: signal is "TRUE";
Verilog	//SYNTHESIS attribute SCHMITT_TRIGGER of <signal name>; Note: The comment delimiters are intentional and necessary for XST.	//SYNTHESIS attribute SCHMITT_TRIGGER of data_in; //SYNTHESIS attribute SCHMITT_TRIGGER of clock;

I/O Termination

CoolRunner-II pins may be terminated in the following ways: keeper (also referred to as bushold) and pullup. Usage of the keeper and the pullup circuitry is exclusive on a global basis. When one of these two (keeper and pullup) termination modes is selected for any number of signals, the other termination mode is no longer available to any other signal.

Keeper

The keeper circuitry provides the ability to hold the last known value on an I/O pin using weak pullup/down resistors. If an unterminated I/O pin was in high-impedance and floating, this would cause excessive leakage current. The keeper circuitry eliminates the need for external termination that would resolve this. Table 7 illustrates the attribute syntax for specifying the keeper termination on any I/O pin.

Table 7: Keeper Attribute

Attribute Format	Syntax	Example
UCF	NET <signal name> KEEPER;	NET data_in KEEPER; NET clock KEEPER;
ABEL	XILINX PROPERTY 'KEEPER <signal name>;	XILINX PROPERTY 'KEEPER data_in'; XILINX PROPERTY 'KEEPER clock';
VHDL	attribute KEEPER : STRING; attribute KEEPER of <signal name>: signal is "TRUE"; Note: The string attribute need only be declared once for all KEEPER attributes.	attribute KEEPER : STRING; attribute KEEPER of data_in: signal is "TRUE"; attribute KEEPER of clock: signal is "TRUE";
Verilog	//SYNTHESIS attribute KEEPER of <signal name>; Note: The comment delimiters are intentional and necessary for XST.	//SYNTHESIS attribute KEEPER of data_in; //SYNTHESIS attribute KEEPER of clock;

Pullup

The internal pullup allows the designer to eliminate external pullup resistors on the board, thereby reducing cost and simplifying board layout. [Table 8](#) illustrates the attribute syntax for specifying the pullup I/O termination.

Table 8: Pullup Attribute

Attribute Format	Syntax	Example
UCF	NET <signal name> PULLUP;	NET data_in PULLUP; NET clock PULLUP;
ABEL	XILINX PROPERTY 'PULLUP <signal name>';	XILINX PROPERTY 'PULLUP data_in'; XILINX PROPERTY 'PULLUP clock';
VHDL	attribute PULLUP : STRING; attribute PULLUP of <signal name>: signal is "TRUE"; Note: The string attribute need only be declared once for all PULLUP attributes.	attribute PULLUP : STRING; attribute PULLUP of data_in: signal is "TRUE"; attribute PULLUP of clock: signal is "TRUE";
Verilog	//SYNTHESIS attribute PULLUP of <signal name>; Note: The comment delimiters are intentional and necessary for XST.	//SYNTHESIS attribute PULLUP of data_in; //SYNTHESIS attribute PULLUP of clock;

I/O Configuration

CoolRunner-II devices support multiple I/O banks in a single device, allowing for easy interfacing to different voltage standards on one chip. A device can support one I/O standard per bank (i.e., XC2C128 has two banks and can therefore support up to two I/O standards). Regardless of which I/O voltage standard is selected, any pin may be configured as an open-drain output.

I/O Standards

[Table 9](#) lists the supported I/O standards on CoolRunner-II devices. Note that all standards are not supported in every density.

Table 9: CoolRunner-II Supported I/O Standards

	XC2C32A	XC2C64A	XC2C128	XC2C256	XC2C384	XC2C512
I/O Banks	2	2	2	2	4	4
LVTTTL	Yes	Yes	Yes	Yes	Yes	Yes
LVC MOS33, LVC MOS25, & LVC MOS18	Yes	Yes	Yes	Yes	Yes	Yes
1.5V I/Os	Yes	Yes	Yes	Yes	Yes	Yes
SSTL2-1 & SSTL3-1	No	No	Yes	Yes	Yes	Yes
HSTL-1	No	No	Yes	Yes	Yes	Yes

Figure 5 illustrates how to specify the default I/O standard for all pins in a design. The I/O standard can be selected in the Implement Design Process Properties window under the Basic Tab.

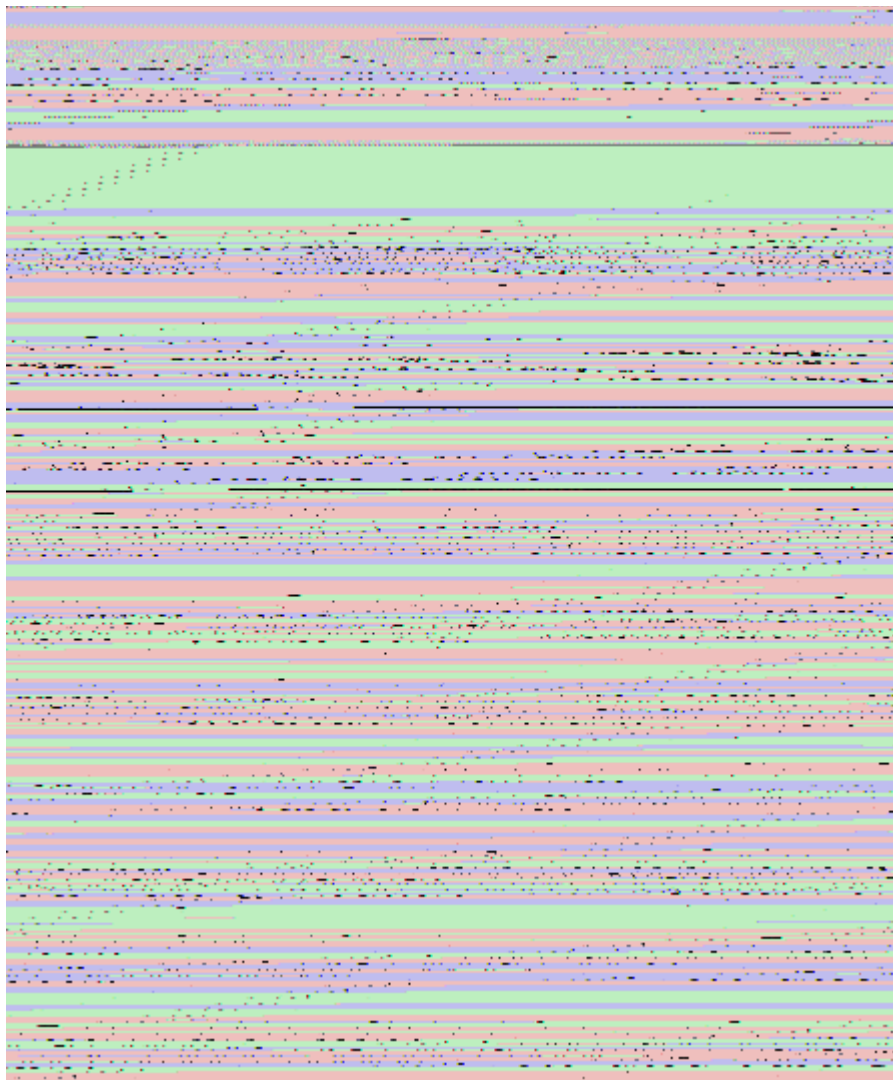


Figure 5: Global I/O Standard Selection

If a design requires multiple I/O standards on the same device, each pin must be manually declared with the appropriate I/O standard attribute. Table 10 illustrates the available I/O standard attributes that can be declared.

Table 10: I/O Standard Attributes

I/O Standard	Attribute Name
LVTTTL	LVTTTL
LVC MOS 3.3V	LVC MOS33
LVC MOS 2.5V	LVC MOS25
LVC MOS 1.8V	LVC MOS18
1.5V I/O	LVC MOS15

Table 10: I/O Standard Attributes

I/O Standard	Attribute Name
SSTL 2-1	SSTL2_I
SSTL 3-1	SSTL3_I
HSTL-1	HSTL_I

Table 11 illustrates the syntax for specifying an I/O standard attribute. The examples shown in Table 11 are for specifying the LVCMOS18 I/O standard. For other standards, LVCMOS18 can be replaced with the appropriate attribute name shown in Table 10.

Table 11: I/O Standard Attribute Syntax

Attribute Format	Syntax	Example
UCF	NET <signal name> <I/O standard attribute name>;	NET data_in IOSTANDARD=LVCMOS18; NET clock IOSTANDARD=LVCMOS18;
ABEL	XILINX PROPERTY 'IOSTANDARD=LVCMOS18 <signal name>;'	XILINX PROPERTY 'IOSTANDARD=LVCMOS18 data_in'; XILINX PROPERTY 'IOSTANDARD=LVCMOS18 clock';
VHDL	attribute IOSTANDARD : STRING; attribute IOSTANDARD of <signal name>: signal is "<I/O standard attribute name>"; Note: The string attribute need only be declared once for all IOSTANDARD attributes.	attribute IOSTANDARD : STRING; attribute IOSTANDARD of data_in: signal is "LVCMOS18"; attribute IOSTANDARD of clock: signal is "LVCMOS18";
Verilog	//SYNTHESIS attribute IOSTANDARD of <signal name> is "<I/O standard attribute name>"; Note: The comment delimiters are intentional and necessary for XST.	//SYNTHESIS attribute IOSTANDARD of data_in is "LVCMOS18"; //SYNTHESIS attribute IOSTANDARD of clock is "LVCMOS18";

Open Drain

A signal that is grounded when "false" and is in high-impedence when "true" is considered an open-drain signal. An output on CoolRunner-II can be configured as open drain by simply declaring the OPEN_DRAIN attribute in the Xilinx software. Table 12 illustrates the syntax for specifying an open drain output with the OPEN_DRAIN attribute.

Table 12: Open Drain Attribute

Attribute Format	Syntax	Example
UCF	NET <signal name> OPEN_DRAIN;	NET data_out OPEN_DRAIN;
ABEL	XILINX PROPERTY 'OPEN_DRAIN <signal name>;'	XILINX PROPERTY 'OPEN_DRAIN data_out';
VHDL	attribute OPEN_DRAIN : STRING; attribute OPEN_DRAIN of <signal name>: signal is "TRUE"; Note: The string attribute need only be declared once for all OPEN_DRAIN attributes.	attribute OPEN_DRAIN : STRING; attribute OPEN_DRAIN of data_out: signal is "TRUE";
Verilog	//SYNTHESIS attribute OPEN_DRAIN of <signal name>; Note: The comment delimiters are intentional and necessary for XST.	//SYNTHESIS attribute OPEN_DRAIN of data_out;

Code Examples Download

Example source code is available for download. Both VHDL and Verilog code with test benches are available for using the CoolRunner-II advanced features.

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XAPP378 - <http://www.xilinx.com/products/xaw/coolvhdlq.htm>

Conclusion

Performance and low power have finally come together with CoolRunner-II CPLDs. The available advanced features further reduce power consumption and provide advanced clocking management options. For additional assistance with the CoolRunner-II advanced features, please contact the Xilinx hotline or refer to the Xilinx web support (<http://support.xilinx.com/>).

References

1. [CoolRunner-II family data sheet](#)
2. [Xilinx ISE design entry software](#)
3. [Application Note: XAPP352: Utilizing a UCF for CoolRunner XPLA3 CPLDs](#)

Revision History

The following table shows the revision history for this document.

Date	Version	Revision
06/27/02	1.0	Initial Xilinx release.
12/04/02	1.1	Added clock divider notes.
06/05/05	1.2	Updated for CoolRunner-IIA, including Table 9; Updated Figure 5 for ISE 7.1i.