

```

// *****
// **
// ** AD976A.v - AD976A 16-BIT PARALLEL ADC (A/B/C GRADES)
// **
// *****
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// **
// *****
// ** Revision      : 1.0
// ** Modified Date : 02/28/2000
// ** Revision History:
// **
// ** 02/28/2000: Initial design
// **
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// **
// *****

```

```
`timescale 1ns/10ps
```

```
module AD976A (DOUT, BUSY_N, VIN, R_C, CS_N, BYTE, RESET);
```

```

input  [15:00]    VIN;           // analog voltage in
input           R_C;           // read or convert
input          CS_N;          // chip select
input          BYTE;         // data byte select
input          RESET;        // system reset
output [15:00]    DOUT;        // parallel data out
output          BUSY_N;       // conversion status

```

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// *****
// **  DECLARATIONS
// *****

```

```

reg  [15:00]    VIN_Hold;       // sampled input data
wire [15:00]    DOUT;          // data output bus
reg           BUSY_N;         // conversion status
wire         BYTE_Dlyd;       // byte select delayed
reg  [15:00]    Data;          // data output bus
wire [15:00]    DataDO;        // data output bus
wire           DataOE;        // data output enable
wire           ConvTrigger;    // conversion trigger

integer        t2;           // timing parameter
integer        t3;           // timing parameter
integer        t4;           // timing parameter

```

```

integer          t9;                // timing parameter
integer          t11;               // timing parameter
integer          t14;               // timing parameter

// *****
// **   INITIALIZATION   **
// *****

initial begin
    VIN_Hold = 16'hXXXXX;
end

initial BUSY_N = 1'b1;

initial begin
    t2 = 4000;                // new data valid after R_C low
    t3 = 83;                  // BUSY_N delay from R_C low
    t4 = 4000;                // BUSY_N low time
    t9 = 10;                  // data output float delay
    t11 = 3700;               // previous data valid after R_C
    t14 = 83;                 // data access time
end

// *****
// **   CORE LOGIC   **
// *****

assign ConvTrigger = !R_C & !CS_N;

always @(posedge ConvTrigger) begin
    if (BUSY_N == 1) begin
        VIN_Hold = VIN[15:00];
    end
end

always @(posedge ConvTrigger) begin
    if (BUSY_N == 1) begin
        #(t3)          BUSY_N = 1'b0;
        #(t4)          BUSY_N = 1'b1;
    end
end

always @(posedge ConvTrigger) begin
    if (BUSY_N == 1) begin
        #(t11)         Data = 16'hXXXX;
        #(t2-t11)      Data = VIN_Hold[15:00];
    end
end

assign #(t14) BYTE_Dlyd = BYTE;
assign DataDO = BYTE_Dlyd ? {Data[07:00],Data[15:08]} : Data[15:00];

assign #(t14,t9) DataOE = R_C & !CS_N;

bufif1 (DOUT[00], DataDO[00], DataOE);
bufif1 (DOUT[01], DataDO[01], DataOE);
bufif1 (DOUT[02], DataDO[02], DataOE);
bufif1 (DOUT[03], DataDO[03], DataOE);
bufif1 (DOUT[04], DataDO[04], DataOE);
bufif1 (DOUT[05], DataDO[05], DataOE);
bufif1 (DOUT[06], DataDO[06], DataOE);
bufif1 (DOUT[07], DataDO[07], DataOE);
bufif1 (DOUT[08], DataDO[08], DataOE);
bufif1 (DOUT[09], DataDO[09], DataOE);
bufif1 (DOUT[10], DataDO[10], DataOE);
bufif1 (DOUT[11], DataDO[11], DataOE);
bufif1 (DOUT[12], DataDO[12], DataOE);
bufif1 (DOUT[13], DataDO[13], DataOE);
bufif1 (DOUT[14], DataDO[14], DataOE);
bufif1 (DOUT[15], DataDO[15], DataOE);

// *****
// **   TIMING CHECKS   **
// *****

specify

```

```
specparam
    t1 = 50, // R_C/CS_N pulse width - low
    t12 = 10; // R_C to CS_N setup/hold time

$width (negedge R_C, t1);
$width (negedge CS_N, t1);

$setup (R_C, negedge CS_N &&& (RESET==0), t12);
$hold (posedge CS_N &&& (RESET==0), R_C, t12);
endspecify

endmodule
```