

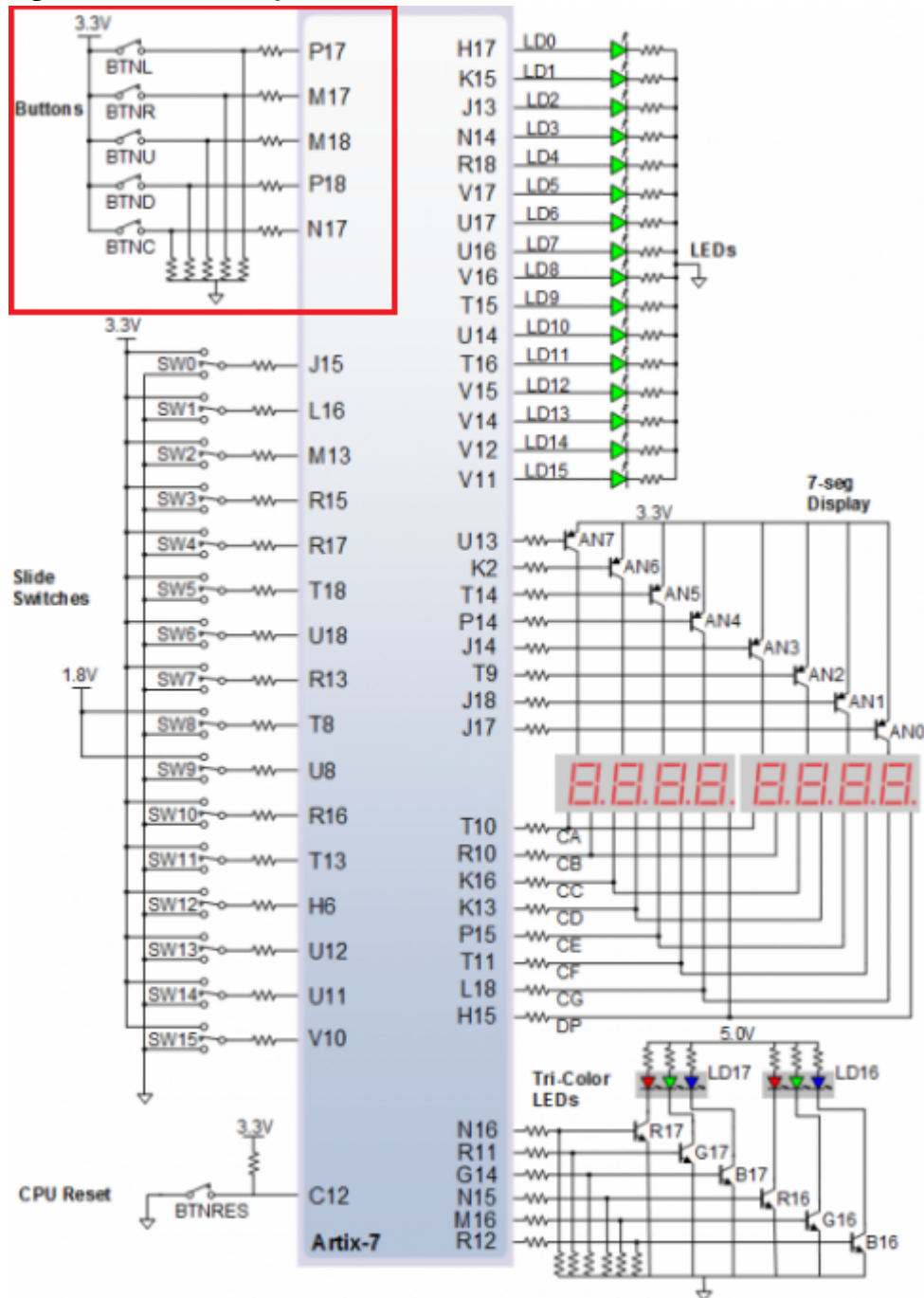
Digital electronics 1 - 05 counter

Binary counter

Table

Time interval	Number of clk periods	Number of clk periods in hex	Number of clk periods in binary
2 ms	200 000	x"3_0d40"	b"0011_0000_1101_0100_0000"
4 ms	400 000	x"6_1A80"	b"0110_0001_1010_1000_0000"
10 ms	1 000 000	x"F_4240"	b"1111_0100_0010_0100_0000"
250 ms	25 000 000	x"17D_7840"	b"0001_0111_1101_0111_1000_0100_0000"
500 ms	50 000 000	x"2FA_F080"	b"0010_1111_1010_1111_0000_1000_0000"
1 sec	100 000 000	x"5F5_E100"	b"0101_1111_0101_1110_0001_0000_0000"

Figure connection of push buttons

Source code of process `p_cnt_up_down`

```

p_cnt_up_down : process(clk)
begin
    if rising_edge(clk) then

        if (reset = '1') then                -- Synchronous reset
            s_cnt_local <= (others => '0'); -- Clear all bits

        elsif (en_i = '1') then              -- Test if counter is enabled

```

```
        if (cnt_up_i = '1') then
            s_cnt_local <= s_cnt_local + 1;

        elsif (cnt_up_i = '0') then
            s_cnt_local <= s_cnt_local - 1;

        end if;

    end if;
end if;
end process p_cnt_up_down;
```

Source code of stimulus process

```
p_stimulus : process
begin
    report "Stimulus process started" severity note;

    -- Enable counting
    s_en      <= '1';

    -- Change counter direction
    s_cnt_up <= '1';
    wait for 380 ns;
    s_cnt_up <= '0';
    wait for 220 ns;

    -- Disable counting
    s_en      <= '0';

    report "Stimulus process finished" severity note;
    wait;
end process p_stimulus;
```

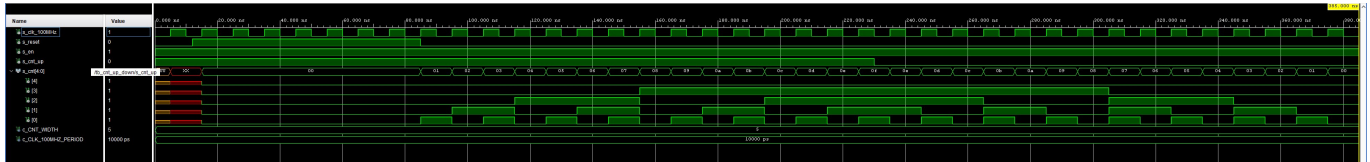
Source code of reset process

```
p_reset_gen : process
begin
    s_reset <= '0';
    wait for 12 ns;

    -- Reset activated
    s_reset <= '1';
    wait for 73 ns;

    s_reset <= '0';
    wait;
end process p_reset_gen;
```

Screenshot with simulated time waveforms



Source code of source file top.vhd

```

-----

-- Company:
-- Engineer:
--
-- Create Date: 10.03.2021 13:59:02
-- Design Name:
-- Module Name: top - Behavioral
-- Project Name:
-- Target Devices:
-- Tool Versions:
-- Description:
--
-- Dependencies:
--
-- Revision:
-- Revision 0.01 - File Created
-- Additional Comments:
--
-----

library IEEE;
use IEEE.STD_LOGIC_1164.ALL;

-- Uncomment the following library declaration if using
-- arithmetic functions with Signed or Unsigned values
--use IEEE.NUMERIC_STD.ALL;

-- Uncomment the following library declaration if instantiating
-- any Xilinx leaf cells in this code.
--library UNISIM;
--use UNISIM.VComponents.all;

entity top is
Port (

        SW                : in  STD_LOGIC_VECTOR (1 - 1 downto 0);

        LED                : out STD_LOGIC_VECTOR (4 - 1 downto 0);
        AN                 : out STD_LOGIC_VECTOR (8 - 1 downto 0);

        CA                 : out STD_LOGIC;

```

```

        CB      : out STD_LOGIC;
        CC      : out STD_LOGIC;
        CD      : out STD_LOGIC;
        CE      : out STD_LOGIC;
        CF      : out STD_LOGIC;
        CG      : out STD_LOGIC;

        CLK100MHZ : in  STD_LOGIC;
        BTNC      : in  STD_LOGIC
    );
end top;

architecture Behavioral of top is

    -- Internal clock enable
    signal s_en : std_logic;
    -- Internal counter
    signal s_cnt : std_logic_vector(4 - 1 downto 0);

begin

    -----
    -- Instance (copy) of clock_enable entity
    clk_en0 : entity work.clock_enable
        generic map(
            g_MAX => 100000000
        )
        port map(
            clk    => CLK100MHZ,
            reset  => BTNC,
            ce_o   => s_en
        );

    -----
    -- Instance (copy) of cnt_up_down entity
    bin_cnt0 : entity work.cnt_up_down
        generic map(
            g_CNT_WIDTH => 4
        )
        port map(
            clk        => CLK100MHZ,
            reset      => BTNC,
            en_i       => s_en,
            cnt_up_i   => SW(0),
            cnt_o      => s_cnt
        );

    -- Display input value on LEDs
    LED(3 downto 0) <= s_cnt;

    -----
    -- Instance (copy) of hex_7seg entity
    hex2seg : entity work.hex_7seg
        port map(

```

```

        hex_i    => s_cnt,
        seg_o(6) => CA,
        seg_o(5) => CB,
        seg_o(4) => CC,
        seg_o(3) => CD,
        seg_o(2) => CE,
        seg_o(1) => CF,
        seg_o(0) => CG

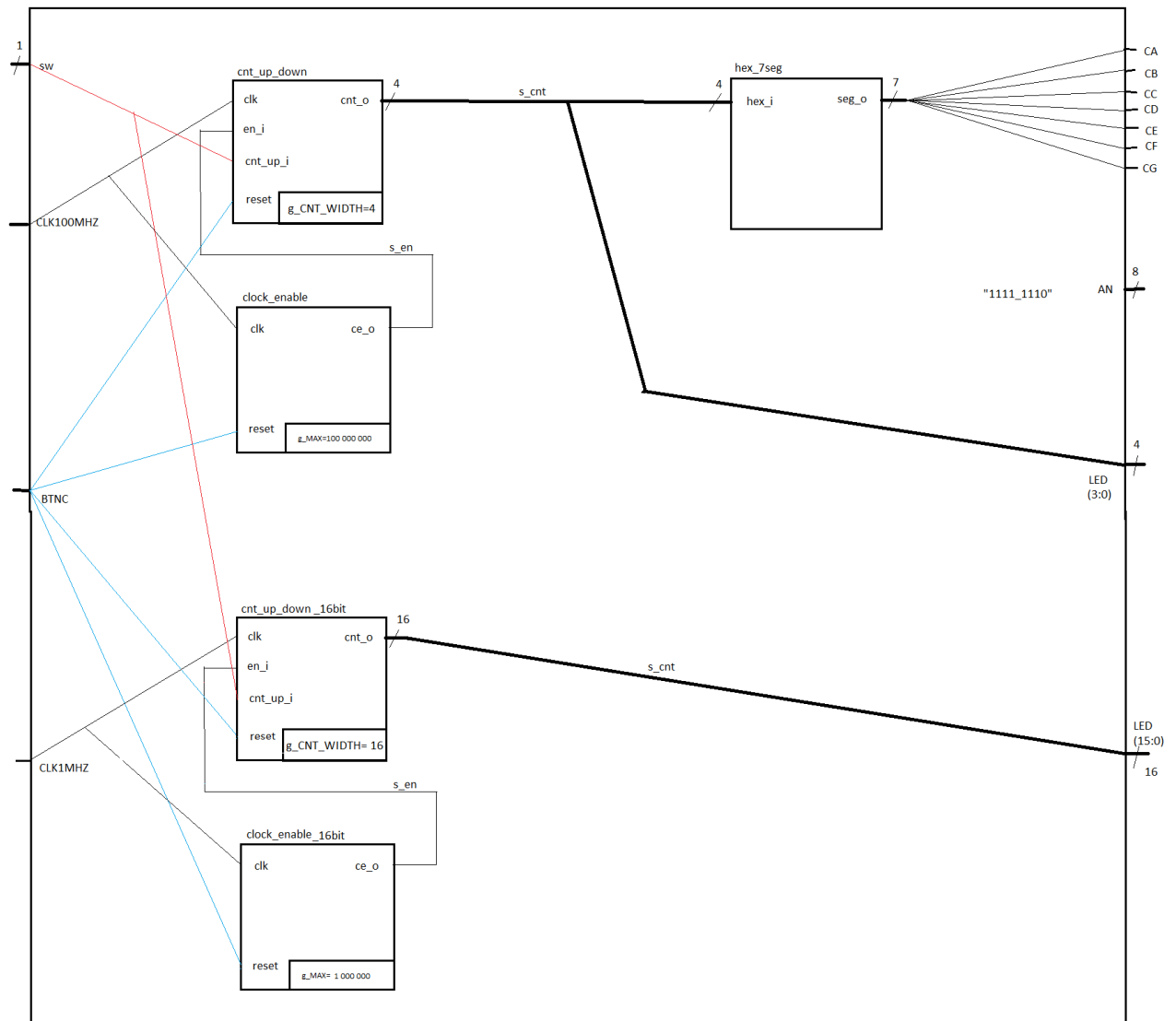
    );

    -- Connect one common anode to 3.3V
    AN <= b"1111_1110";

end architecture Behavioral;

```

Image of the top layer



[GitHub repository](#)