**邏輯設計實驗Lab12結報**

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**1 For the time delay of electronic clock in lab7. Instead using 14-segment displays to show the time, use LCD to present all the functions in lab7.**

**Design Specification**

**input** clk,

 **input** rst\_n,

**output** LCD\_rst**,**

 **output wire** [1:0]LCD\_cs,

 **output** LCD\_rw,

 **output** LCD\_di,

 **output wire**  [7:0] LCD\_data,

 **output** LCD\_en

 **wire** [3:0]second1,second0,minute1,minute0,hour1,hour0,day1,day0,month1,

month0,year1,year0;

 **wire** en,out\_valid;

 **wire** [7:0] data\_out;

 **wire** clk\_div;

 **wire** clk\_d;

**block diagram:**

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**Design Implementation**

**logic function / logic diagram**:

***upcounter***

 **

***freq\_div:***

**



 **RAM\_ctl**



**LCD\_ctl**



***counter***

*連接second, minute, hour, day, month, year的counter, 設定second從0數到59進位至minute，minute從0數到59進位至hour，hour從day0數到23進位至day，day從1數到monthday(28or30or31)進位至month，month從1數到12進位至year，year從0數到99。*

**I/O pin assignment:**

 ## pin mapping

NET "clk" LOC = "R10";

NET "rst\_n" LOC = "N3";

## LCD control signals

NET "LCD\_rst" LOC = "E3";

NET "LCD\_cs[1]" LOC = "E1";

NET "LCD\_cs[0]" LOC = "F4";

NET "LCD\_data[7]" LOC = "F3";

NET "LCD\_data[6]" LOC = "D2";

NET "LCD\_data[5]" LOC = "D1";

NET "LCD\_data[4]" LOC = "H7";

NET "LCD\_data[3]" LOC = "G6";

NET "LCD\_data[2]" LOC = "E4";

NET "LCD\_data[1]" LOC = "D3";

NET "LCD\_data[0]" LOC = "F6";

NET "LCD\_en" LOC = "F5";

NET "LCD\_rw" LOC = "C2";

NET "LCD\_di" LOC = "C1";

**Discussion:**

利用RAM自counter讀取資料並輸出在LCD上。

**Conclusion:**

只要結合lab07的counter與RAM便可製作簡易的電子鐘。