Home / Shop

```
State Machine Microcode derived from simple.c
              w w s
d s
        аi
             cctm
            t
rtmjrmihhe
 aaaSSmsaCvnjsr
   s d e e L e d a a c m u t
 ekrlldlrprhpbn
0 4 7 0 0 x x x x x 1 0 0 0 0 0
                                main(){
     e 0 x x x x 0
                    0
                        0 0
                                while (1) {
 0 0 5 1 x x x x x 0 0 1 0 0 0
                                if ((a0 == 0) \&\& (a1 == 1)) {
 0 1 0 0 x x x x x 1
                                LED0=1,LED0=0;}
       0
                                else
            Х
                                if ((a1 == 0) || (a2 == 1) & !(a0)) {
          X
            x \times x
   2 0 0
                                LED1=1;}
                  0
                                if ((a0 == 1) \&\& (a2 == 0)) {
            Х
              х х
 4 4 0 0
          X
            Х
              Х
                                LED2=1;}
 0 0 b 4 x x x x
                  0
                    0
                                if ((a0 == 0) \&\& (a2 == 0) \& !(a2)) {
 0 7 0 0 x x x x x 1 0 0 0 0 0
                                LED0=0,LED1=0,LED2=0;}
 0 0 d 5
           x x x 0 0 1 0 0 0
                                if (!(a0)) {
         X
c 1 1 0 0
                                LED0=1;}
                  1 0
            x \times x
d 0 0 1 0 x x x x x 0 0 0 1 0 0
                                }
e 0 0 e 0 x x x x x 0 0 0 1 0 0
                                :exit
State assignments
state 0 is LEDO
state 1 is LED1
state 2 is LED2
Variable inputs
var 0 is a0
var 1 is al
var 2 is a2
```

Yearly Support

Yearly support for the Hotstate machine and compiler

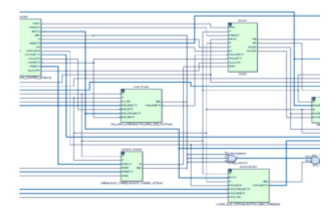
Yearly Support quantity 1
Add to cart

PDF Button

SKU: 2 Category: <u>Hotstate machine</u>

- <u>Description</u>
- Reviews (0)

Related products



Hotstate machine and compiler plus one year of support

\$2,500.00