

ต่อจากหน้า 37

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Addr=$00
Gosub RD_TIME      ' Read Second
SEC=TIME
Addr=$01
Gosub RD_TIME      ' Read Minute
MINUT=TIME
Addr=$02
Gosub RD_TIME      ' Read Hour
HOUR=TIME
debug cl,"TIME : ",HEX2 HOUR," ",HEX2 MINUT," ",HEX2 SEC
pause 800          ' Delay 800 mS
goto LOOP
WR_TIME: '***** Write to clock *****
high RST
shiftout DIO,CLK,lsbfirst,[WR_CLK!(Addr<<1)]
shiftout DIO,CLK,lsbfirst,[TIME]
low RST
return
RD_TIME: '***** Read from clock *****
high RST
shiftout DIO,CLK,lsbfirst,[RD_CLK!(Addr<<1)]
shiftn DIO,CLK,lsbpre,[TIME]
low RST
return

```

ผลการรันโปรแกรมจะเป็นดังรูปข้างล่าง

TIME : 23:59:57