

```

shiftout DIO,CLK,msbfirst,((RD\start_bitaddress)\9) ' read data from address $09
shiftin DIO,CLK,msbpost,[DAT\16]
low CS
debug cls ' Clear display
debug "Address :",HEX4 address-1," Data :",HEX4 DAT,cr
debug "Address :",HEX4 address," Data :",HEX4 DAT,cr
debug "Address :",HEX4 address+1," Data :",HEX4 DAT
stop***** Stop program *****
    
```

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ตัวอย่างที่ 9 การอินเทอร์เฟส CP-jrBS2SX กับไอซี RTC เบอร์ DS1302

```

EXAMPLE 9 (EX9.BSX)
CLK      con  0
DIO      con  1
RST      con  2
SEC      var  byte
MINUT    var  byte
HOUR     var  byte
Addr     var  byte
TIME     var  byte
RD_CLK   con  %1000001
WR_CLK   con  %1000000
***** Program start here *****
low RST
low CLK
Addr=$00      ' Address of Second
TIME=$57      ' Second = 57
Gosub WR_TIME ' Write Second
Addr=$01      ' Address of Second
TIME=$59      ' MINUT = 59
Gosub WR_TIME ' Write Second
Addr=$02      ' Address of Second
TIME=$23      ' HOUR = 23
Gosub WR_TIME ' Write Second
LOOP: ***** Loop read time for display *****
    
```

DS1302

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