

**MICROCHIP****AN218**

KEELOQ® HCS30X, HCS200 Stand-Alone Programmer

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OVERVIEW

This application note describes how to implement a KEELOQ stand-alone programmer using a Microchip PIC16F84A microcontroller.

The PIC16F84A is a FLASH microcontroller with 64 bytes of internal EEPROM that, in this design, is used to store the incremental serial number programmed into HCS encoders every time. All the other HCS configuration parameters are defined as constants in the FLASH program memory of the PIC16F84A.

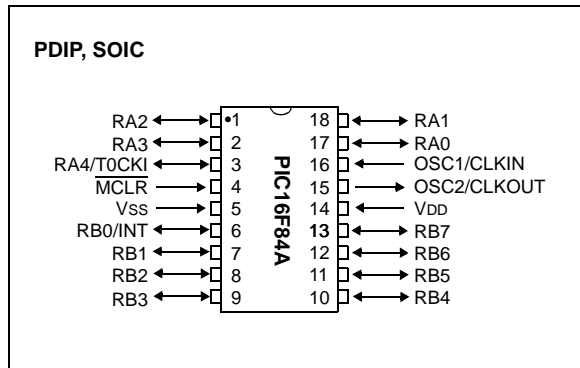
Two learning schemes are implemented:

- The simple learning scheme for which you can find the complete software in this application note.
- The normal learning scheme with the applicable software included in the KEELOQ license agreement disks (this software includes the KEELOQ decryption routine).

In the first scheme, the Encryption Key programmed in the HCS encoders is always the same and equal to the Manufacturer's Code.

In the second scheme, before starting to program the encoder, the PIC16F84A calculates the Encryption Key for that encoder using the 64-bit Manufacturer's Code and the 28-bit serial number running the KEELOQ decryption algorithm.

FIGURE 1: PIC16F84A PIN OUT

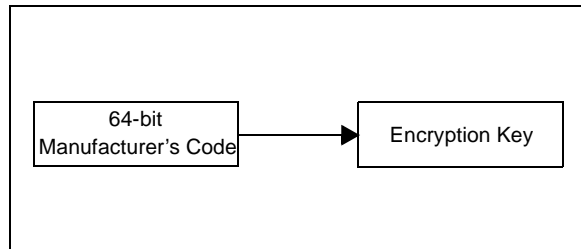


KEELOQ SIMPLE LEARNING SCHEME

(Fixed Key)

This learning scheme implements the lowest level of security for a KEELOQ based security system. With this method, every programmed encoder has a different serial number, but the same fixed Encryption Key is equal to the chosen Manufacturer's Code.

FIGURE 2: SIMPLE LEARNING SCHEME



An explanation of the different security levels can be found in the "Secure Data Products Handbook" (Comparison Chart, Section 1 [DS40168]).

The application note AN659 (*KEELOQ Simple Code Hopping Decode* [DS00663]), implements a decoder that can be used with an encoder using the simple learning method.

KEELOQ NORMAL LEARNING SCHEME

(Serial Number Derived System)

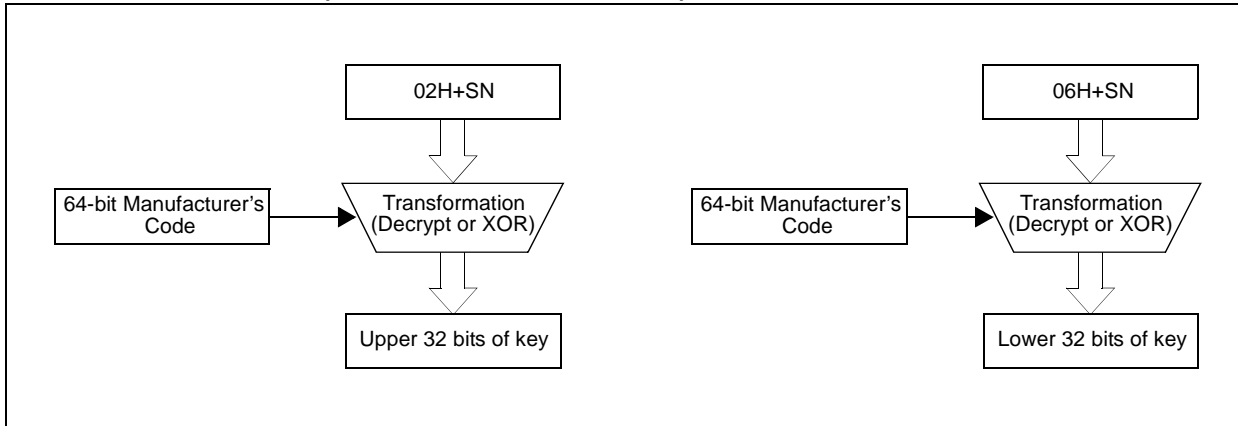
In this case, every transmitter is programmed with an incremental unique serial number. This serial number is used in conjunction with the 64-bit Manufacturer's Code and the KEELOQ algorithm to generate the Encryption Key. This Encryption Key is programmed into the encoder, thus, every transmitter has a different key that is used to encrypt the data.

A detailed explanation of this learning scheme can be found in the Technical Brief TB001 [DS91000A], part of the *Microchip Secure Data Products Handbook*.

The application note AN642 (*KEELOQ Code Hopping Decoder Using a PIC16C56*, [DS00642]), implements a decoder that can be used with the HCS programmed in this normal method.

The key generation scheme is shown below:

FIGURE 3: NORMAL (SERIAL NUMBER-DERIVED) LEARNING SCHEME



OTHER POSSIBLE LEARNING SCHEMES

(Secure Seed-Derived System)

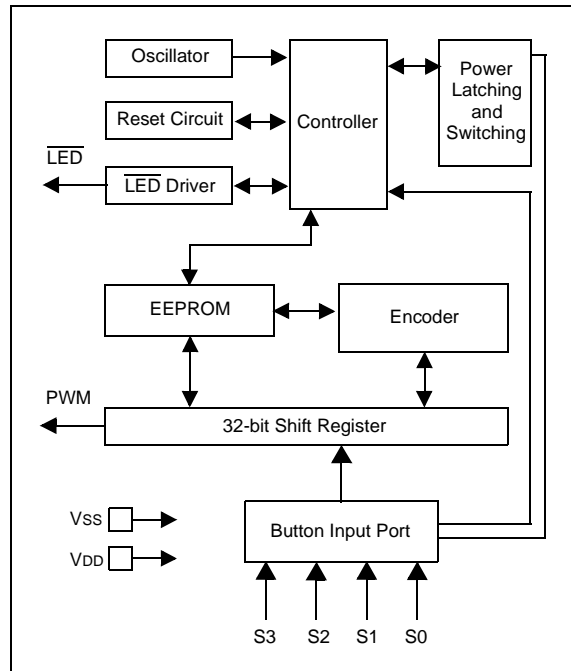
The two learning methods implemented in this application note are not the only schemes applicable. Refer to Technical Brief TB001 for more information on Secure Learning schemes.

Furthermore, custom learning scheme solutions can also be implemented.

ENCODER EEPROM MEMORY ORGANIZATION

The KEELOQ encoders are EEPROM based devices with a built-in oscillator, wake-up on button press, reset circuit and internal logic state machine (Figure 4).

FIGURE 4: HCS300 BLOCK DIAGRAM



The HCS200, HCS300 and HCS301 contain 192 bits (12 * 16-bit words) of EEPROM memory (Table 1). This EEPROM array is used to store the Encryption Key, the synchronization value, the serial number, etc.

A detailed description of the memory map is represented in Table 1.

TABLE 1: HCS30X EEPROM MEMORY MAP

WORD ADDRESS	MNEMONIC	DESCRIPTION
0	KEY_0	64-bit Encryption Key (word 0)
1	KEY_1	64-bit Encryption Key (word 1)
2	KEY_2	64-bit Encryption Key (word 2)
3	KEY_3	64-bit Encryption Key (word 3)
4	SYNC	16-bit Synchronization Value
5	RESERVED	Set to 0000H
6	SER_0	Device Serial Number (word 0)
7	SER_1	Device Serial Number (word 1)
8	SEED_0	Seed Value (word 0)
9	SEED_1	Seed Value (word 1)
10	EN_KEY	16-bit Envelope Key
11	CONFIG	Config Word

Note: The MSb of the serial number contains a bit used to select the auto shut-off timer.

In order to create the encrypted message transmitted to the receiver, the encoder uses the 64-bit Encryption Key and the 16-bit synchronous counter.

Certain configuration options can be selected for the different encoders. Table 2 shows the configuration word for the HCS300/1.

TABLE 2: HCS30X CONFIGURATION WORD

BIT NUMBER	BIT DESCRIPTION
0	Discrimination Bit 0
1	Discrimination Bit 1
2	Discrimination Bit 2
3	Discrimination Bit 3
4	Discrimination Bit 4
5	Discrimination Bit 5
6	Discrimination Bit 6
7	Discrimination Bit 7
8	Discrimination Bit 8
9	Discrimination Bit 9
10	Overflow bit 0 (OVR0)
11	Overflow bit 1 (OVR1)
12	Low Voltage Trip Point Select
13	Baud Rate Select Bit 0 (BSL0)
14	Baud Rate Select Bit 1 (BSL1)
15	Envelope Encryption Select (EENC)

Note: Please refer to the HCS200 data sheet [DS40138] for configuration details.

PROGRAMMING/VERIFY WAVEFORM

The programming cycle allows programming of the 192-bits representing the serial number, the Encryption Key, the configuration word, etc., in a serial data stream into the encoder EEPROM.

Programming is initiated by forcing the PWM line high, after the S2 line has been held high for the appropriate length of time (TPS).

After the program mode is entered, a delay must be allowed during which the device erases the entire memory. This writes all locations in the EEPROM to zeros. The device can then be programmed by clocking in 16 bits at a time, using S2 as the clock line and PWM

as the data in line. After each 16-bit word is loaded, a programming delay is required for the internal program cycle to complete. This delay can take up to TWC (see Table 3).

At the end of the programming cycle, the device can be verified (Figure 6) by reading back the EEPROM. Clocking the S2 line reads back the data on the PWM line. For security reasons, it is not possible to execute a verify function without first programming the EEPROM.

A verify operation can only be done once, immediately following the program cycle. This is important to prevent reading the internal memory of the encoder once it has been programmed.

FIGURE 5: PROGRAMMING WAVEFORMS

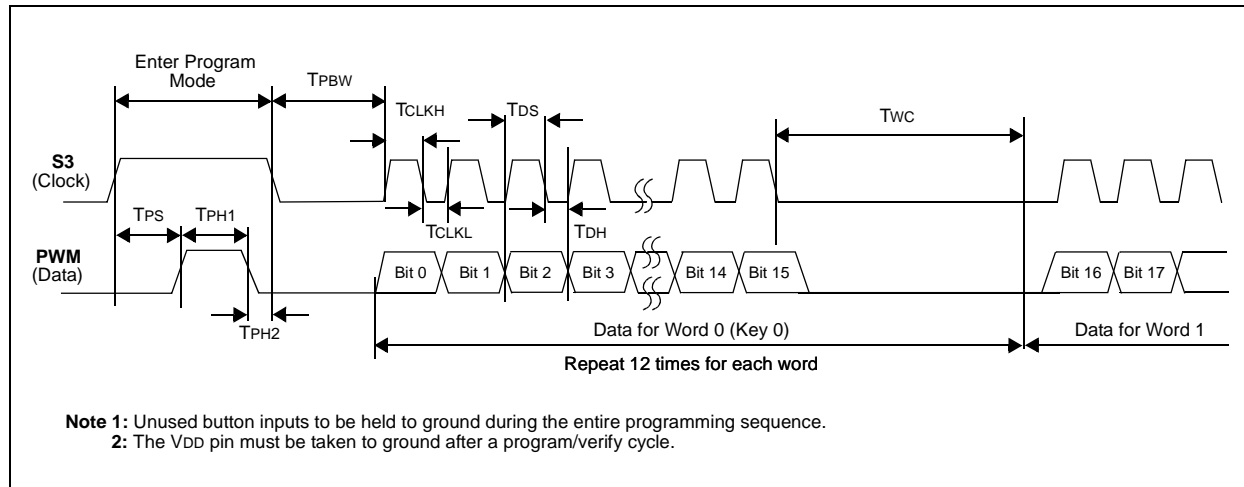
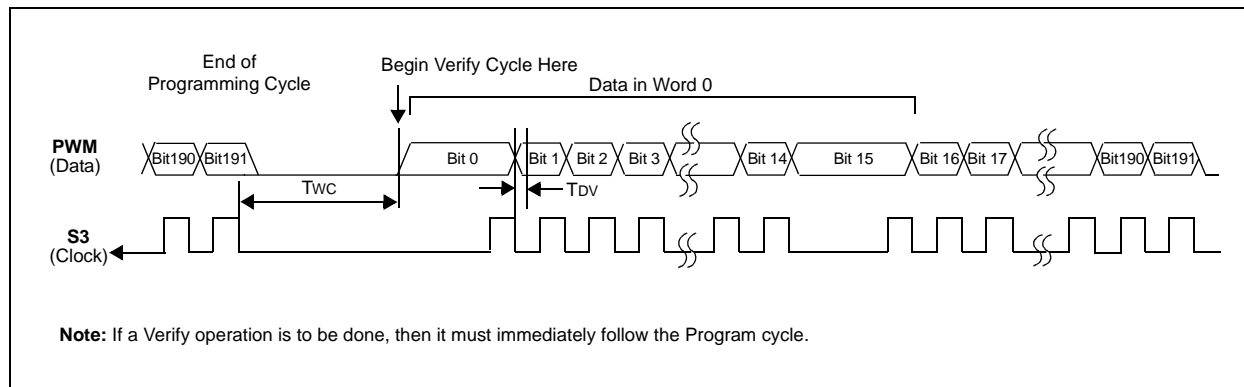


FIGURE 6: VERIFY WAVEFORMS



Note: For the HCS300 and HCS301, both the S2 pin and the S3 pin can be used as programming clock lines, and for the HCS200, only the S2 pin can be the clock line.

TABLE 3: PROGRAMMING/VERIFY TIMING REQUIREMENTS

VDD = 5.0V ± 10% 25°C ± 5°C				
Parameter	Symbol	Min.	Max.	Units
Program Mode Setup Time	TPS	3.5	4.5	ms
Hold Time 1	TPH1	3.5	—	ms
Hold Time 2	TPH2	50	—	μs
Bulk Write Time	TPBW	—	2.2	ms
Program Delay Time	TPROG	—	2.2	ms
Program Cycle Time	TWC	—	36	ms
Clock Low Time	TCLKL	25	—	μs
Clock High Time	TCLKH	25	—	μs
Data Setup Time	TDS	0	—	μs
Data Hold Time	TDH	18	—	μs
Data Out Valid Time	TDV	10	24	μs

SOFTWARE IMPLEMENTATION

The software that implements the encoder programmer runs on the PIC16F84A.

The 64-bit Manufacturer's Code is stored in the internal PIC16F84A FLASH memory. This cannot be read if the device is code protected.

All the other parameters in the configuration word of the encoder are in the FLASH program memory of the PIC16F84A, where they are defined as constants.

The serial number programmed every time into the encoder is located instead, in the internal EEPROM data memory of the PIC16F84A.

In order to change the Manufacturer Code (MKEY_X), or some parameter of the configuration word, as the voltage selection (VLOW), the baud rates transmission (BSL0, BSL1), etc., a change in the firmware is required. The following define can be modified in the assembly code:

```
=====
MODIFYABLE PROGRAMMING DEFINE
=====

#define KEY_METHOD 1           ; MUST BE 1 IF NORMAL KEY GEN METHOD TO BE USED
                            ; MUST BE 0 IF SIMPLE KEY GEN METHOD TO BE USED
                            ; (ENCRYPTION KEY= MANUFACTURER KEY)

#define HCS30X    1           ; MUST BE 1 IF PROGRAMMING HCS300-301,
                            ; MUST BE 0 IF PROGRAMMING HCS200

#define MCODE_0    0xCDEF      ; LSWORD
#define MCODE_1    0x89AB
#define MCODE_2    0x4567
#define MCODE_3    0x0123      ; MSWORD

#define SYNC       0X0000      ; SYNCRONOUS COUNTER

#define SEED_0     0x0000      ; 2 WORD SEED VALUE
#define SEED_1     0x0000

#define ENV_KEY    0x0000      ; ENVELOPE KEY (NOT USED FOR HCS200)

#define AUTOFF     1           ; AUTO SHUT OFF TIMER ( NOT USED FOR HCS200)

#define DISC70     0x00          ; DISCRIMINATION BIT7-BIT0
#define DISC8      0             ; DISCRIMINATION BIT8
#define DISC9      0             ; DISCRIMINATION BIT9
#define OVR0       0             ; OVERFLOW BIT0 (DISC10 for HCS200)
#define OVR1       0             ; OVERFLOW BIT1(DISC11 for HCS200)
#define VLOW      1              ; LOW VOLTAGE TRIP POINT SELECT BIT (1=High voltage)
#define BSL0       0             ; BAUD RATE SELECT BIT0
#define BSL1       0             ; BAUD RATE SELECT BIT1(RESERVED for HCS200)
#define EENC       0             ; ENVELOPE ENCRYPTION SELECT(RESERVED for
                            ; HCS200)

#define DISEQSN    1           ; IF DISEQSN=1 SET DISCRIMINANT EQUAL TO
                            ; SERNUM BIT10-0 IF DISEQSN=0 SET DISCRIMINANT
                            ; AS DEFINED ABOVE
=====
```

Note: The PIC16F84A program to build the HCS EEPROM memory map uses all these parameters.

The software given with this application note implements the Simple Key generation method, while the software that implements the Normal Key method is contained in the KEELOQ License agreement disks.

The software is composed of four main functions:

- Main loop routines
- Encryption Key generation routines
- Programming HCS routines
- Verify HCS routines

Main Loop Routine (M_KEY_GEN: SIMPLE_KEY_GEN, NORMAL_KEY_GEN, MAP_SET)

The program simply waits for a button press to proceed to the programming routines.

Encryption Routines (M_KEY_GEN: SIMPLE_KEY_GEN, NORMAL_KEY_GEN, MAP_SET)

The M_KEY_GEN routine can be different, by just changing the parameter called KEY_METHOD from 0 to 1 in the modifiable table.

With the Simple Key generation method, the SIMPLE_KEY_GEN routine sets the Encryption Key equal to the Manufacturer Code. The NORMAL_KEY_GEN routine uses the KEELOQ decryption algorithm in order to create the Encryption Key, starting from the Manufacturer Code and the current serial number read from the PIC16F84A internal data memory.

The MAP_SET routine prepares the 12 words (WORD0 - WORD11) to be programmed in the HCS EEPROM map.

Programming HCS Routines (M_PROGRAMMING)

This routine starts driving the PWM line high, after the S2 line has been held high for the appropriate length of time, in order to bulk erase the encoder after 2.2 ms (TPBW).

Then, the M_NEW_WORD routine outputs the first word to be programmed on the PWM line synchronously with the clock S2 line and waits for the 36 ms of programming time (TwC).

This routine is repeated 12 times completing the entire programming of the HCS EEPROM memory map.

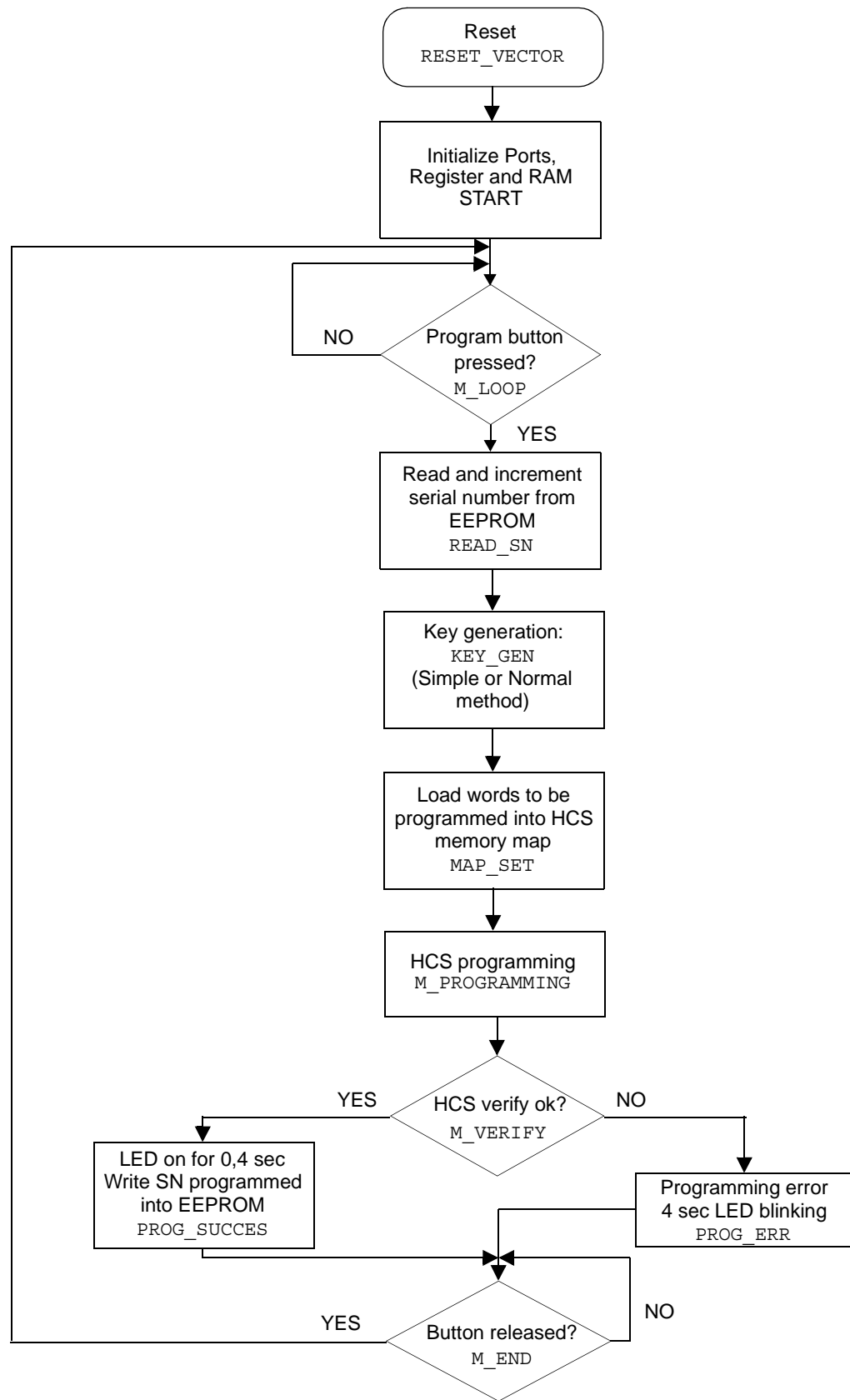
The WAIT_us and WAIT_WMSEC implements software delay routines to wait micro or milliseconds.

Verify HCS Routines (M_VERIFY)

At the end of the 12th word programmed, the M_VERIFY routine continues to drive the clock line S2, reading back the EEPROM memory and verifying what was programmed before.

KEELOQ Code Hopping Decoder on a PIC16C56	AN642	DS00642
Converting NTQ105/106 Designs to HCS200/300s	AN644	DS00644
Code Hopping Security System on a PIC16C57	AN645	DS00645
Secure Learn Code Hopping Decoder on a PIC16C56	AN652	DS00652
KEELOQ Simple Code Hopping Decoder	AN659	DS00659
KEELOQ Code Hopping Decoder on a PIC16C56 (public version)	AN661	DS00661
Secure Learn Code Hopping Decoder on a PIC16C56 (public version)	AN662	DS00662
KEELOQ Simple Code Hopping Decoder (public version)	AN663	DS00663
Using KEELOQ to Generate Hopping Passwords	AN665	DS00665
PICmicro Mid-Range MCU Code Hopping Decoder	AN662	DS00672
HCS410 Transponder Decoder using a PIC16C56	AN675	DS00675
Modular PICmicro Mid-Range MCU Code Hopping Decoder	AN742	DS00742
Modular Mid-Range PICmicro KEELOQ Decoder in C	AN744	DS00744
Secure Learning RKE Systems Using KEELOQ Encoders	TB001	DS91000
An Introduction to KEELOQ Code Hopping	TB003	DS91002
A Guide to Designing for EuroHomelink Compatibility	TB021	DS91021
KEELOQ Decryption & IFF Algorithms	TB030	DS91030
KEELOQ Decryption Routines in C	TB041	DS91041
Interfacing a KEELOQ Encoder to a PLL Circuit	TB042	DS91042
KEELOQ CRC Verification Routines	TB043	DS91043

FIGURE 7: PROGRAMMING FLOW DIAGRAM



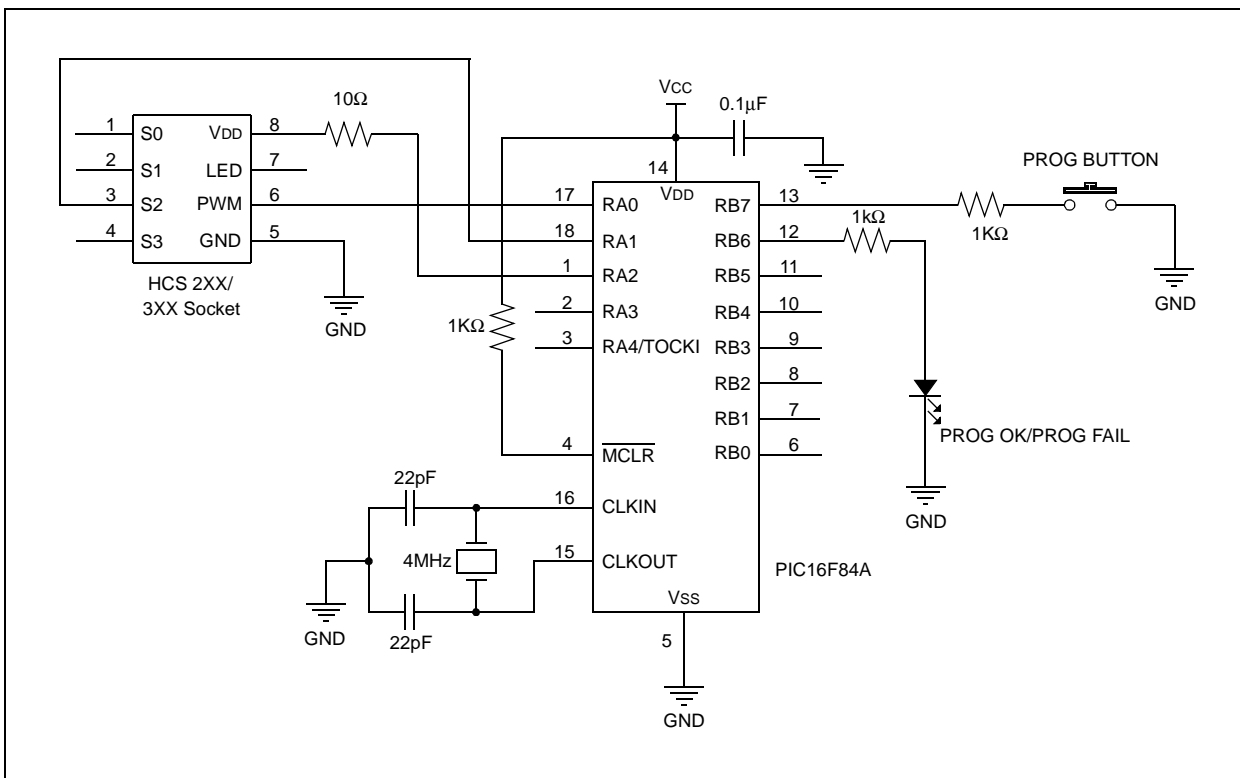
CONCLUSION

This application note describes a very low cost and simple stand-alone KEELOQ encoder programmer, which could be easily modified for additional features. For example, a LCD display could be added showing some parameters, such as the serial number and the Seed programmed every time. Also, a RF or infrared module receiver can be integrated to receive the encoder transmission after every program operation and test the transmitter hardware. One additional feature would be to add a manufacturer code verification step before programming a device.

Another improvement could be to introduce the possibility to modify the programming parameters by implementing a serial port that can interface to a PC. In this way, we will no longer have a stand-alone programmer, only because it will be possible to update the Manufacturer Key, the Seed, the configuration word, etc., with simple PC software.

These configuration parameters can also be stored in the internal EEPROM data memory, resulting in a stand-alone programmer.

FIGURE 8: PROGRAMMER SCHEMATIC CIRCUIT



MEMORY USAGE

Program Memory Words Used: 471

File Registers Used: 50

KEY WORDS

Programmer, KEELOQ, HCS200, HCS201, HCS300, HCS301, HCS320 and PIC16F84A

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APPENDIX A: PROGHCS SOURCE CODE

MPASM 02.40 Released	PROGHCS.ASM	8-1-2000 9:55:22	PAGE 1
LOC OBJECT CODE LINE SOURCE TEXT			
VALUE			
00001 LIST n=0,c=132			
00002 ;=====			
00003 ; MICROCHIP KEELOQ HCS200 - HCS300 - HCS301 STANDALONE PROGRAMMER			
00004 ;=====			
00005			
00006 ; THIS STANDALONE PROGRAMMER APPLY THE SIMPLE LEARN SCHEME TO PROGRAM			
00007 ; THE HCS ENCODERS.			
00008 ; THE SERIAL NUMBER IS INCREMENTED EVERY TIME A HCS PROGRAMMING HAPPEN			
00009 ; AND IS STORED IN THE INTERNAL DATA EEPROM OF THE PIC16F84A			
00010 ;			
00011 ; THE HCS MANUFACTURER CODE AND THE CONFIGURATION WORD CAN BE CHANGED			
00012 ; IN THE SECTION BELOW NAMED "MODIFYABLE PROGRAMMING DEFINE"			
00013			
00014 ;=====			
00015 ; VERSION 1.0, 09/03/99			
00016 ;=====			
00017			
00018 PROCESSOR PIC16F84A			
00019 RADIX DEC			
00020			
00021 INCLUDE "P16F84A.INC"			
00001 LIST			
00002 ; P16F84A.INC Standard Header File, Version 2.00 Microchip Technology, Inc.			
00134 LIST			
00022			
2007 3FF5	00023	__CONFIG	_XT_OSC & _CP_OFF & _WDT_ON & _PWRTE_ON
00024			
00025 ;=====			
00026 ;			
00027 ; PIC16F84A			
00028 ;-----			
00029 ; HCSVDD 1 RA2 RA1 18 CLK (to HCS slave: S2)			
00030 ; 2 RA3TC RA0 17 DATA (to HCS slave: PWM)			
00031 ; 3 RA4 OSC1 16 OSCin			
00032 ; reset 4 MCLR OSC2 15 OSCtest			
00033 ; Vss 5 Vss Vdd 14 Vdd			
00034 ; 6 RB0 RB7 13 PROG			
00035 ; 7 RB1 RB6 12 LED			
00036 ; 8 RB2 RB5 11			
00037 ; 9 RB3 RB4 10			
00038 ; -----			
00039 ;			
00040 ;=====			
00041 ; MACROS			
00042			
00043 #DEFINE BANK0 bcf STATUS,RP0			
00044 #DEFINE BANK1 bsf STATUS,RP0			
00045			
00046 ;=====			
00047 ; I/O PORT ASSIGMENT			
00048			
00049 ; PORTA BIT DEFINITIONS			
00050 #DEFINE DATA PORTA,0 ; (IN/OUT) Data (PWM) for Programming HCS			
00051 #DEFINE CLK PORTA,1 ; (OUT) Clock (S2) for Programming HCS			
00052 #DEFINE HCSVDD PORTA,2 ; (OUT) HCS Vdd line			
00053			
00054 ; PORTB BIT DEFINITIONS			
00055 #DEFINE LED PORTB,6 ; (OUT) Program/failure led indicator			

```

00056 #DEFINE PROG    PORTB,7           ; (IN)  Programming Key
00057 #DEFINE SWRES   PORTB,7           ; (IN)  Sw reset Key on programming failure
00058
00059 ;-----
00060 ; PORT DIRECTION DEFINE REG
00061 #DEFINE K_MASKPA      B'11111000' ; PORTA: TRI-STATE VALUE
00062 #DEFINE K_MASKPB      B'10111111' ; PORTB: TRI-STATE VALUE
00063 #DEFINE K_MASKPA_PROG B'11111000' ; PORTB: TRI-STATE FOR PROGRAMMING HCS
00064 #DEFINE K_MASKPA_VERI B'11111001' ; PORTB: TRI-STATE FOR VERIFY HCS
00065
00066 #DEFINE K_OPTION      B'00000111' ; OPTION REGISTER SETTING
00067                                     ; PORTB PULL-UP ON, TMRO associated to Tcy, Prescaler=1:256
00068
00069 =====
00070
00071 ; GENERAL PURPOSE RAM REGISTERS
00072
00073     CBLOCK  0x0C
00074
00075 ; Word clocked into HCS
00076         WRD_HI, WRD_LO
00077 ; Words to be programmed into HCS (HCS MEMORY MAPPING)
00078         WORD0:2, WORD1:2, WORD2:2, WORD3:2
00079         WORD4:2, WORD5:2, WORD6:2, WORD7:2
00080         WORD8:2, WORD9:2, WORD10:2, WORD11:2
00081 ; Other Variable for programming HCS
00082         TXNUM          ; Number of bit clocked
00083         TMP_CNT        ; Temporary Counter
00084         MYCONT         ;
00085         COUNT_HI, COUNT_LO ; Counter for Timing
00086
00087 ; Generated Encryption KEY
00088         KEY7, KEY6, KEY5, KEY4
00089         KEY3, KEY2, KEY1, KEY0
00090 ; Circular Buffer used in decryption routine
00091         CSR4, CSR5, CSR6, CSR7
00092         CSR0, CSR1, CSR2, CSR3
00093 ; Counter used in decryption routine
00094         CNT0, CNT1
00095 ; Mask register used in decryption routine
00096         MASK
00097 ; Temporary Register
00098         TMP0, TMP1, TMP2, TMP3           ; Temp register
00099
00100     ENDC
00101
00102 ; End of define general purpose RAM register
00103
00104 =====
00105 ; ***** DECRYPTION REGISTER RE-MAPPINGS *****
00106 ; NOTE : INDIRECT ADDRESSING USED, DO NOT CHANGE REGISTER ASSIGNMENT
00107 ; *****
00108 ; 32 BIT HOPCODE BUFFER
00109
00110 #DEFINE HOP1    CSR0
00111 #DEFINE HOP2    CSR1
00112 #DEFINE HOP3    CSR2
00113 #DEFINE HOP4    CSR3
00114
00115 ; 28 BIT SERIAL NUMBER
00116
00117 SER_3    EQU    CSR7           ; LSB
00118 SER_2    EQU    CSR6
00119 SER_1    EQU    CSR5
00120 SER_0    EQU    CSR4           ; MSB
00121
00122 =====
00123 ; MODIFYABLE PROGRAMMING DEFINE
00124 =====
00125
00126 #DEFINE KEY_METHOD 0           ; MUST BE 1 IF NORMAL KEY GENERATION METHOD TO BE USED
00127           ; MUST BE 0 IF SIMPLE KEY GENERATION METHOD TO BE USED
00128           ; (ENCRYPTION KEY= MANUFACTURER KEY)
00129
00130 #DEFINE HCS30X  1           ; MUST BE 1 IF PROGRAMMING HCS300-301,
00131           ; MUST BE 0 IF PROGRAMMING HCS200
00132
00133 #DEFINE MCODE_0  0xCDEF       ; MANUFACTURER CODE, LSWORD
00134 #DEFINE MCODE_1  0x89AB
00135 #DEFINE MCODE_2  0x4567
00136 #DEFINE MCODE_3  0x0123       ; MSWORD
00137
00138 #DEFINE SYNC    0X0000       ; SYNCRONOUS COUNTER
00139
00140 #DEFINE SEED_0   0x0000       ; 2 WORD SEED VALUE
00141 #DEFINE SEED_1   0x0000
00142 #DEFINE ENV_KEY 0x0000       ; ENVELOPE KEY           ( NOT USED FOR HCS200)

```

```

00143
00144 #DEFINE AUTOFF 1 ; AUTO SHUT OFF TIMER ( NOT USED FOR HCS200)
00145
00146 #DEFINE DISC70 0x00 ; DISCRIMINATION BIT7-BIT0
00147 #DEFINE DISC8 0 ; DISCRIMINATION BIT8
00148 #DEFINE DISC9 0 ; DISCRIMINATION BIT9
00149 #DEFINE OVR0 0 ; OVERFLOW BIT0 (DISC10 for HCS200)
00150 #DEFINE OVR1 0 ; OVERFLOW BIT1 (DISC11 for HCS200)
00151 #DEFINE VLOW 1 ; LOW VOLTAGE TRIP POINT SELECT BIT (1=High voltage)
00152 #DEFINE BSL0 0 ; BAUD RATE SELECT BIT0
00153 #DEFINE BSL1 0 ; BAUD RATE SELECT BIT1 (RESERVED for HCS200)
00154 #DEFINE EENC 0 ; ENVELOPE ENCRYPTION SELECT (RESERVED for HCS200)
00155
00156 #DEFINE DISEQSN 1 ; IF DISEQSN=1 SET DISCRIMINANT EQUAL TO SERNUM BIT10-0
00157 ; IF DISEQSN=0 SET DISCRIMINANT AS DEFINED ABOVE
00158
00159 =====
00160 ; OTHER EQUATE
00161 =====
00162
00163 #DEFINE NUM_WRD .12 ; NUMBER OF WORD TO PROGRAM INTO HCS
00164 #DEFINE RES 0X0000 ; RESERVED WORD
00165
00166 #DEFINE CONF_HI ((EENC<<7) | (BSL1<<6) | (BSL1<<5) | (VLOW<<4) | (OVR1<<3) | (OVR0<<2) | (DISC9<<1) | DISC8)
00167
00168 ; ***** HCS TIME PROGRAMMING EQUATE *****
00169 #DEFINE Tps .4 ; PROGRAM MODE SETUP TIME 4mS (3,5mS min, 4,5 max)
00170 #DEFINE Tph1 .4 ; HOLD TIME 1 4mS (3,5mS min)
00171 #DEFINE Tph2 .19 ; HOLD TIME 2 62uS (50uS min)
00172 #DEFINE Tpbw .3 ; BULK WRITE TIME 3mS (2,2mS min)
00173 #DEFINE Tclkh .10 ; CLOCK HIGH TIME 35uS (25uS min)
00174 #DEFINE Tclk1 .10 ; CLOCK LOW TIME 35uS (25uS min)
00175 #DEFINE Twc .40 ; PROGRAM CYCLE TIME 40mS (36mS min)
00176
00177
00178 ; NOTE: FOR mS TIME DELAY USE WAIT_WMSEC SUBROUTINE ( W * 1mSec )
00179 ; FOR uS TIME DELAY USE WAIT_us SUBROUTINE ( 5 + TxXX*3 uS )
00180
00181
00182 =====
00183 =====
00184
00185 =====
00186 ; FUNCTION : RESET ()
00187 ; DESCRIPTION : PROGRAM RESET ROUTINE
00188 =====
00189
0000 00190 ORG 0x00
0000 00191 RESET_VECTOR
0000 28DB 00192 goto START
00193
00194 =====
00195 ; FUNCTION : ISR_VECTOR ()
00196 ; DESCRIPTION : INTERRUPT SERVICE ROUTINE VECTOR
00197 =====
00198
0004 00199 ORG 0x04
0004 00200 ISR_VECTOR
0004 0009 00201 retfie
00202
00203 =====
00204
00205 =====
00206 =====
00207 ; SUBROUTINES SUBROUTINES SUBROUTINES SUBROUTINES SUBROUTINES
00208 =====
00209 =====
00210
00211 =====
00212 ; FUNCTION : INITREG
00213 ; DESCRIPTION : REGISTER INIZIALIZATION
00214 =====
00215
0005 0183 00216 INITREG clrf STATUS
0006 018B 00217 clrf INTCON ; INTERRUPT DISABLED
0007 0185 00218 clrf PORTA ; RESET PORTA
0008 0186 00219 clrf PORTB ; RESET PORTB
0009 1683 00220 BANK1
000A 3007 00221 movlw K_OPTION ; INT CLK, PRESCALER TO TMRO, ON PULL-UP
000B 0081 00222 movwf OPTION_REG
000C 30F8 00223 movlw K_MASKPA ; SETUP PORTA
000D 0085 00224 movwf TRISA
000E 30BF 00225 movlw K_MASKPB ; SETUP PORTB
000F 0086 00226 movwf TRISB
0010 1283 00227 BANK0
0011 0181 00228 clrf TMRO
0012 0008 00229 return

```

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00230
00231 ;=====
00232 ; FUNCTION      : INITREG
00233 ; DESCRIPTION   : REGISTER INITIALIZATION
00234 ;=====
00235
0013 300C 00236 CLEAR_RAM    movlw  0x0C
0014 0084 00237        movwf  FSR
0015 0180 00238 CLEAR_RAM_LOOP clrf   INDF
0016 0A84 00239        incf   FSR, F
0017 3050 00240        movlw  0x50
0018 0604 00241        xorwf  FSR,W
0019 1D03 00242        skpz
001A 2815 00243        goto   CLEAR_RAM_LOOP
001B 0008 00244        return
00245
00246 ;=====
00247 ; FUNCTION      : WAIT_us ()
00248 ; DESCRIPTION   : WAIT 5-W*3 MICROSECOND SUBROUTINE
00249 ;=====
00250
001C 00AA 00251 WAIT_us     movwf  COUNT_LO
001D 0BAA 00252 WAIT_us_A   decfsz COUNT_LO, F
001E 281D 00253        goto   WAIT_us_A
001F 0008 00254        return
00255
00256 ;=====
00257 ; FUNCTION      : DEBOUNCE - WAIT_16MSEC - WAIT_WMSEC ()
00258 ; DESCRIPTION   : WAIT 16mSec or W mSec SUBROUTINE
00259 ;=====
00260
0020 0064 00261 DEBOUNCE
0020 3010 00262 WAIT_16MSEC  movlw  .16
0021 00A9 00263 WAIT_WMSEC  movwf  COUNT_HI
0022 30FA 00264 WAITSET    movlw  .250
0023 00AA 00265        movwf  COUNT_LO
0024 0064 00266 WAITLOOP   clrwdt
0025 0BAA 00267        decfsz COUNT_LO,F
0026 2824 00268        goto   WAITLOOP
0027 0BA9 00269        decfsz COUNT_HI,F
0028 2822 00270        goto   WAITSET
0029 0008 00271        return
00272
00273 ;=====
00274 ; FUNCTION      : BUTTON RELEASE ()
00275 ; DESCRIPTION   : WAIT FOR BUTTON RELEASE
00276 ;=====
00277
002A 0064 00278 BUTTON_RELEASE clrwdt
002B 1F86 00279        btfss  PROG
002C 282A 00280        goto   BUTTON_RELEASE
002D 2020 00281        call   DEBOUNCE
002E 0008 00282        return
00283
00284 ;=====
00285 ; FUNCTION      : READ_SN ()
00286 ; DESCRIPTION   : READ LAST SERIAL NUMBER STORED IN THE PIC16F84A EEPROM DATA,
00287 ;                   AND INCREMENT IT INTO NEW SER_X
00288 ;=====
00289
002F 3036 00290 READ_SN    movlw  SER_3
0030 0084 00291        movwf  FSR
0031 01A8 00292        clrf   MYCONT           ; COUNTER OF BYTE
00293                           ; READ FROM DATA EEPROM
0032 0064 00294 READ_SN_A  clrwdt
0033 0828 00295        movf   MYCONT,W
0034 0089 00296        movwf  EEADR
0035 1683 00297        BANK1
0036 1408 00298        bsf    EECON1, RD       ; do a read
0037 0064 00299        clrwdt
0038 1808 00300        btfsc EECON1, RD       ; Read done ?
0039 2837 00301        goto   $-2
003A 1283 00302        BANK0
003B 0808 00303        movf   EEDATA,W
003C 0080 00304        movwf  INDF
003D 0AA8 00305        incf   MYCONT, F
003E 3004 00306        movlw  .4
003F 0628 00307        xorwf  MYCONT, W       ; TEST IF 4 BYTE READ
0040 1903 2844 00308        bz    READ_SN_INC
0042 0384 00309        decf   FSR, F
0043 2832 00310        goto   READ_SN_A
00311
0044 0FB6 00312 READ_SN_INC incfsz SER_3, F       ; LOW BYTE: INCREMENT SN
0045 284B 00313        goto   READ_SN_X
0046 0FB5 00314        incfsz SER_2, F
0047 284B 00315        goto   READ_SN_X
0048 0FB4 00316        incfsz SER_1, F

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0049 284B      00317      goto    READ_SN_X
004A 0AB3      00318      incf    SER_0, F
00319
004B 0008      00320      READ_SN_X      return
00321
00322 ;=====
00323 ; FUNCTION      : WRITE_SN ()
00324 ; DESCRIPTION   : SAVE INTO PIC16F84A EEPROM DATA THE LAST PROGRAMMED SERIAL
00325 ;               : NUMBER
00326 ;=====
00327
004C 0064      00328      WRITE_SN      clrwdt
004D 3036      00329      movlw   SER_3
004E 0084      00330      movwf   FSR
004F 01A8      00331      clrf    MYCONT      ; COUNTER OF BYTE
00332                           ; WRITTEN TO DATA EEPROM
0050 0064      00333      WRITE_SN_BYTE  clrwdt
0051 0828      00334      movf    MYCONT, W
0052 0089      00335      movwf   EEAR
0053 0800      00336      movf    INDF, W
0054 0088      00337      movwf   EEDATA
0055 1683      00338      BANK1
0056 1208      00339      bcf    EECON1, EEIF
0057 1508      00340      bsf    EECON1, WREN      ; enable Write
0058 3055      00341      movlw   0x55
0059 0089      00342      movwf   EECON2
005A 30AA      00343      movlw   0xAA
005B 0089      00344      movwf   EECON2
005C 1488      00345      bsf    EECON1, WR
005D 0064      00346      WRITE_SN_A     clrwdt
005E 1888      00347      btfsc  EECON1, WR      ; Write complete ?
005F 285D      00348      goto   WRITE_SN_A
0060 1108      00349      bcf    EECON1, WREN      ; disable Write
0061 0000      00350      VERIFY_WRITE   BANK0
0061 1283      00351      movf    EEDATA, W
0062 0808      00352      BANK1
0063 1683      00353      movf    EEDATA, W
0064 1408      00354      bsf    EECON1, RD      ; do a read
0065 0064      00355      clrwdt
0066 1808      00356      btfsc  EECON1, RD      ; Read done ?
0067 2865      00357      goto   $-2
0068 1283      00358      BANK0
0069 0608      00359      xorwf  EEDATA, W
006A 1D03 2961  00360      BNZ   EE_ERR      ; EEPROM WRITE ERROR
00361
006C 0AA8      00362      incf    MYCONT, F
006D 3004      00363      movlw   .4
006E 0628      00364      xorwf  MYCONT, W
006F 1903 2873  00365      BZ    WRITE_SN_X
0071 0384      00366      decf    FSR, F
0072 2850      00367      goto   WRITE_SN_BYTE
0073 0008      00368      WRITE_SN_X     return
00369
00370 ;=====
00371 ; FUNCTION      : MEM_MAP ()
00372 ; DESCRIPTION   : PREPARE THE WORDS TO BE PROGRAMMED INTO HCS
00373 ;=====
00374
0074 300E      00375      MAP_SET      movlw   WORD0
0075 0084      00376      movwf   FSR
0076 0000      00377      WORD_0      movwf   FSR      ; ENCRYPTION KEY (4 WORD)
0076 0832      00378      WORD_0_LO    movf    KEY0,W
0077 0080      00379      movwf   INDF
0078 0A84      00380      incf    FSR, F
0079 0831      00381      WORD_0_HI    movf    KEY1,W
007A 0080      00382      movwf   INDF
007B 0A84      00383      incf    FSR, F
007C 00384      WORD_1      movf    KEY2,W
007C 0830      00385      WORD_1_LO    movf    KEY2,W
007D 0080      00386      movwf   INDF
007E 0A84      00387      incf    FSR, F
007F 082F      00388      WORD_1_HI    movf    KEY3,W
0080 0080      00389      movwf   INDF
0081 0A84      00390      incf    FSR, F
0082 00391      WORD_2      movf    KEY4,W
0082 082E      00392      WORD_2_LO    movf    KEY4,W
0083 0080      00393      movwf   INDF
0084 0A84      00394      incf    FSR, F
0085 082D      00395      WORD_2_HI    movf    KEY5,W
0086 0080      00396      movwf   INDF
0087 0A84      00397      incf    FSR, F
0088 00398      WORD_3      movf    KEY6,W
0088 082C      00399      WORD_3_LO    movf    KEY6,W
0089 0080      00400      movwf   INDF
008A 0A84      00401      incf    FSR, F
008B 082B      00402      WORD_3_HI    movf    KEY7,W
008C 0080      00403      movwf   INDF

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```

008D 0A84      00404      incf    FSR, F
008E          00405 WORD_4      movlw   LOW(SYNC)
008E 3000      00406 WORD_4_LO    movwf   INDF
008F 0080      00407          incf    FSR, F
0090 0A84      00408          movlw   HIGH(SYNC)
0091 3000      00409 WORD_4_HI    movwf   INDF
0092 0080      00410          incf    FSR, F
0093 0A84      00411          movlw   HIGH(RES)
0094          00412 WORD_5      movlw   LOW(RES)
0094 3000      00413 WORD_5_LO    movwf   INDF
0095 0080      00414          incf    FSR, F
0096 0A84      00415          movlw   HIGH(RES)
0097 3000      00416 WORD_5_HI    movwf   INDF
0098 0080      00417          incf    FSR, F
0099 0A84      00418          movlw   HIGH(RES)
009A          00419 WORD_6      movf    SER_3, W
009A 0836      00420 WORD_6_LO    movwf   INDF
009B 0080      00421          incf    FSR, F
009C 0A84      00422          movf    SER_2, W
009D 0835      00423 WORD_6_HI    movf    SER_1, W
009E 0080      00424          movwf   INDF
009F 0A84      00425          incf    FSR, F
00A0          00426 WORD_7      movf    SER_1, W
00A0 0834      00427 WORD_7_LO    movwf   INDF
00A1 0080      00428          incf    FSR, F
00A2 0A84      00429          movf    SER_0, W
00A3 0833      00430 WORD_7_HI    movf    SER_0, W
00A4 390F      00431          andlw  B'00001111'
00A5 3880      00432          iorlw  (AUTOFF<<7)
00A6 0080      00433          movwf   INDF
00A7 0A84      00434          incf    FSR, F
00A8          00435 WORD_8      movlw   LOW(SEED_0)
00A8 3000      00436 WORD_8_LO    movwf   INDF
00A9 0080      00437          incf    FSR, F
00AA 0A84      00438          movlw   HIGH(SEED_0)
00AB 3000      00439 WORD_8_HI    movwf   INDF
00AC 0080      00440          incf    FSR, F
00AD 0A84      00441          movlw   HIGH(SEED_1)
00AE          00442 WORD_9      movlw   LOW(SEED_1)
00AF 0080      00443 WORD_9_LO    movwf   INDF
00B0 0A84      00444          incf    FSR, F
00B1 3000      00445 WORD_9_HI    movlw   HIGH(SEED_1)
00B2 0080      00446          movwf   INDF
00B3 0A84      00447          incf    FSR, F
00B4          00448 WORD_10     movlw   (LOW(ENV_KEY) * HCS30X)
00B4          00449 WORD_10     movlw   (HIGH(ENV_KEY) * HCS30X)
00B5 0080      00450          incf    FSR, F
00B6 0A84      00451 WORD_10_HI    movlw   (HIGH(ENV_KEY) * HCS30X)
00B7 3000      00452          movwf   INDF
00B8 0080      00453          incf    FSR, F
00B9 0A84      00454 WORD_11     movlw   (HIGH(ENV_KEY) * HCS30X)
00BA          00455 WORD_11     movwf   INDF
00BA 0836      00456          incf    FSR, F
00BB 0080      00457 WORD_11_HI    movf    SER_3, W
00BC 0A84      00458 WORD_11_LO    movwf   INDF
00BD 0835      00459          incf    FSR, F
00BE 3903      00460          movf    SER_2, W
00BF 3810      00461 WORD_11_HI    ANDLW B'00000011'
00C0 0080      00462          iorlw  CONF_HI
00C1 0A84      00463          movwf   INDF
00C2 0008      00464          incf    FSR, F
00C2          00465          return
00C2          00466          movf    INDF, W
00C2          00467          movwf   WRD_LO
00C3 0800      00468          incf    FSR, F
00C4 008D      00469          movf    INDF, W
00C5 0A84      00470          movwf   WRD_HI
00C6 0800      00471          incf    FSR, F
00C7 008C      00472          movf    INDF, W
00C8 0A84      00473          movwf   WRD_HI
00C9 0008      00474          incf    FSR, F
00C9          00475          return
00C9          00476          movf    INDF, W
00C9          00477          movwf   WRD_HI
00C9          00478          incf    FSR, F
00C9          00479          return
00C9          00480          movf    INDF, W
00C9          00481          movwf   WRD_HI
00C9          00482 ; This include File is provided with the Keelog License disk in order to
00C9          00483 ; implement the NORMAL KEY GENERATION SCHEME METHOD
00C9          00484          INCLUDE "DECRYPT.INC"
00C9          00485          INCLUDE "DECRIPT.INC"
00C9          00486          INCLUDE "DECRIPT.INC"
00C9          00487          INCLUDE "DECRIPT.INC"
00C9          00488          INCLUDE "DECRIPT.INC"
00C9          00489          INCLUDE "DECRIPT.INC"
00C9          00490 ; FUNCTION      : GET KEY or SIMPLE_KEY_GEN ()

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00491 ; DESCRIPTION : ENCRYPTION KEY = MANUFACTURER CODE STORED IN ROM
00492 ;=====
00493
00CA 3001    00494 SIMPLE_KEY_GEN   movlw  HIGH(MCODE_3)      ; COPY THE MANUFACTURER CODE INTO
00CB 00AB    00495           movwf  KEY7       ; ENCRYPTION KEY (BYTE)
00CC 3023    00496           movlw  LOW(MCODE_3)
00CD 00AC    00497           movwf  KEY6
00CE 3045    00498           movlw  HIGH(MCODE_2)
00CF 00AD    00499           movwf  KEY5
00DO 3067    00500           movlw  LOW(MCODE_2)
00D1 00AE    00501           movwf  KEY4
00D2 3089    00502           movlw  HIGH(MCODE_1)
00D3 00AF    00503           movwf  KEY3
00D4 30AB    00504           movlw  LOW(MCODE_1)
00D5 00B0    00505           movwf  KEY2
00D6 30CD    00506           movlw  HIGH(MCODE_0)
00D7 00B1    00507           movwf  KEY1
00D8 30EF    00508           movlw  LOW(MCODE_0)
00D9 00B2    00509           movwf  KEY0
00DA 0008    00510           return
00511
00512
00513 ;=====
00514
00515 ;=====
00516 ;=====
00517 ;     END SUBROUTINES     END SUBROUTINES     END SUBROUTINES
00518 ;=====
00519 ;=====
00520
00521 ;=====
00522 ; FUNCTION : START ()
00523 ; DESCRIPTION : PROGRAM START ROUTINE
00524 ;=====
00525
00DB 2005    00526 START        call    INITREG
00DC 2013    00527           call    CLEAR_RAM
00528
00DD 1706    00529           bsf    LED          ; LED ON PWUP
00DE 30FA    00530           movlw  .250         ; WAIT 250Msec with LED ON
00DF 2021    00531           call    WAIT_WMSEC
00E0 1306    00532           bcf    LED          ; LED OFF
00E1 28E2    00533           goto   M_LOOP
00534
00535 ;=====
00536 ; FUNCTION : M_LOOP ()
00537 ; DESCRIPTION : MAIN PROGRAM ROUTINE
00538 ;=====
00539
00E2 0064    00540 M_LOOP        clrwdt          ; WAIT FOR PROGRAMMING BUTTON PRESS
00E3 1B86    00541           btfsc  PROG
00E4 28E2    00542           goto   M_LOOP
00E5 2020    00543           call    DEBOUNCE
00544
00545 ;-----
00546 ; PROGRAMMING ROUTINES
00547 ;-----
00E6 202F    00548 M_KEY_GEN     call    READ_SN      ; READ FROM EE SN TO BE PROGRAMMED
00E7 0064    00549           clrwdt
00550
00551     if    KEY_METHOD==1
00552     call   NORMAL_KEY_GEN
00553     else
00E8 20CA    00554           call   SIMPLE_KEY_GEN
00555     endif
00556
00E9 2074    00557           call   MAP_SET       ; PREPARE EEPROM MEMORY MAP
00558
00559 ;-----
00560 M_PROGRAMMING
00EA 1005    00561 M_PROG_INIT   bcf    DATA          ; DATA=0
00EB 1085    00562           bcf    CLK           ; CLK=0
00EC 1505    00563           bsf   HCSVDD        ; HCS POWER ON
00ED 1683    00564           BANK1
00EE 30F8    00565           movlw K_MASKPA_PROG
00EF 0085    00566           movwf TRISA
00FO 1283    00567           BANK0
00F1 2020    00568           call   WAIT_16MSEC
00569
00F2 1485    00570 M_PROG_SETUP  bsf    CLK          ; DATA=0, CLK=1
00F3 3004    00571           movlw Tps          ; WAIT Program mode Setup Time (Tps)
00F4 2021    00572           call   WAIT_WMSEC
00573
00F5 1405    00574           bsf    DATA          ; DATA=1, CLK=1
00F6 3004    00575           movlw Tph1         ; WAIT Program Hold Time 1 (Tph1)
00F7 2021    00576           call   WAIT_WMSEC
00577

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00F8 1005      00578      bcf     DATA          ; DATA=0, CLK=1
00F9 3013      00579      movlw   Tph2         ; WAIT Program Hold Time 2 (Tph2)
00FA 201C      00580      call    WAIT_us
00581
00FB 1085      00582 M_PROG_BULK_ER  bcf     CLK          ; DATA=0, CLK=0
00FC 3003      00583      movlw   Tpbw         ; WAIT Program Bulk Write Time (Tpbw)
00FD 2021      00584      call    WAIT_WMSEC
00585
00586 ;-----
00FE 01A7      00587      clrf    TMP_CNT
00FF 300E      00588      movlw   WORD0
0100 0084      00589      movwf   FSR
00590
0101 20C3      00591 M_NEW_WORD    call    PREPARE_WRD
00592
00593 ;-----
0102 01A6      00594      clrf    TXNUM        ; OUTPUT WORD ROTATE
00595
0103 1485      00596 M_TX_BIT     bsf    CLK          ; CLK=1
0104 1003      00597      clrc
0105 0C8C      00598      rrf    WRD_HI, F    ; ROTATE BIT TO OUTPUT
0106 0C8D      00599      rrf    WRD_LO, F    ; into CARRY FLAG
0107 1803      00600      skpnc
0108 290C      00601      goto   M_PROG_DHI
0109 0000      00602      nop
010A 1005      00603 M_PROG_DLO    bcf    DATA          ; DATA=0
010B 290D      00604      goto   M_PROG_BIT
010C 1405      00605 M_PROG_DHI    bsf    DATA          ; DATA=1
00606
010D 300A      00607 M_PROG_BIT    movlw  Tclkh
010E 201C      00608      call    WAIT_us        ; DELAY
010F 1085      00609      bcf   CLK
0110 300A      00610      movlw  Tclk1
0111 201C      00611      call    WAIT_us        ; DELAY
00612 ;-----
0112 0AA6      00613 M_PROG_CHK_WORD incf   TXNUM, F    ; INCREMENT NUMBER OF BIT TRASMITTED
0113 3010      00614      movlw .16
0114 0626      00615      xorwf TXNUM, W
0115 1D03      00616      skpz
0116 2903      00617      goto   M_TX_BIT       ; TRASMIT NEXT BIT
00618
00619 ;-----
0117 1005      00620 M_END_WORD    bcf    DATA          ; END OUTPUT WORD
0118 3028      00621      movlw  Twc
0119 2021      00622      call    WAIT_WMSEC      ; DATA=0
00623
00624 ;-----
011A 0AA7      00625 M_CECHK_PRG_END incf   TMP_CNT, F    ; INCREMENT NUMBER OF WORD PROGRAMMED
011B 300C      00626      movlw  NUM_WRD
011C 0627      00627      xorwf TMP_CNT, W
011D 1D03      00628      skpz
011E 2901      00629      goto   M_NEW_WORD      ; CHECK NUMBER OF WORD TRASMITTED
00630
00631 ;-----
00632 ; VERIFY ROUTINE
00633 ;-----
011F 1683      00634 M_VERIFY
011F
0120 30F9      00635      BANK1
0121 0085      00636      movlw  K_MASKPA_VERI ; I/O TRISTATE FOR VERIFY
0122 1283      00637      movwf  TRISA
0123 0064      00638      BANK0
0124 300E      00639      clrwdt
0125 0084      00640      movlw  WORD0        ; SET INDIRECT POINTER TO INIT EE MAP
00641      movwf  FSR
00642
0126 01A7      00643      clrf   TMP_CNT
0127 01A6      00644      clrf   TXNUM        ; NUMBER OF WORDS RECEIVED
00645 ;-----
0128 1003      00646 M_VER_BITIN   clrc
0129 1805      00647      btfscl DATA        ; TEST and ROTATE RECEIVED BIT INTO WORD BUFFER
012A 1403      00648      setc
012B 0C8C      00649      rrf    WRD_HI, F
012C 0C8D      00650      rrf    WRD_LO, F
012D 0AA6      00651      incf   TXNUM, F
012E 3010      00652      movlw .16
012F 0626      00653      xorwf TXNUM, W
0130 1D03      00654      skpz
0131 2942      00655      goto   M_VER_CLKH1
00656 ;-----
0132 080D      00657 M_VERIFY_WORD  movf   WRD_LO, W    ; 16th BIT RECEIVED (WORD) -> VERIFY WORD
0133 0600      00658      xorwf INDF, W
0134 1D03      00659      skpz
0135 2950      00660      goto   PROG_ERR
0136 0A84      00661      incf   FSR, F
0137 080C      00662      movf   WRD_HI, W
0138 0600      00663      xorwf INDF, W
0139 1D03      00664      skpz

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013A 2950      00665      goto    PROG_ERR           ; WORD HIGH VERIFY ERROR
013B 0A84      00666      incf    FSR, F
013C 0AA7      00667      incf    TMP_CNT, F
013D 300C      00668      movlw   NUM_WRD
013E 0627      00669      xorwf   TMP_CNT, W       ; TEST IF RECEIVED ALL THE WORDS PROGRAMMED
013F 1903      00670      skpnz
0140 2949      00671      goto    PROG_SUCCESS      ; ALL 12 WORDS VERIFIED WITH SUCCESS
0141 01A6      00672      clrf    TXNUM
00673 ;-----
0142 1485      00674 M_VER_CLKHI    bsf     CLK          ; CLK=1
0143 300A      00675      movlw   Tclkh
0144 201C      00676      call    WAIT_uS
00677
0145 1085      00678 M_VER_CLKLO    bcf     CLK          ; CLK=0
0146 300A      00679      movlw   Tclk1
0147 201C      00680      call    WAIT_uS
0148 2928      00681      goto    M_VER_BITIN
00682
00683 ;-----
0149 204C      00684 PROG_SUCCESS    call    WRITE_SN      ; WRITE LAST SN PROGRAMMED INTO
00685                                     ; PIC16F84A EEPROM DATA
014A 1706      00686      bsf     LED
014B 30C8      00687      movlw   .200
014C 2021      00688      call    WAIT_WMSEC      ; DELAY
014D 30C8      00689      movlw   .200
014E 2021      00690      call    WAIT_WMSEC      ; DELAY
014F 295D      00691      goto    PROG_END
00692
00693 ;-----
00694 ; HCS PROGRAMMING ERROR
00695 ; WAIT FOR BUTTON PRESS
00696
0150 0185      00697 PROG_ERR        clrf    PORTA
0151 3014      00698      movlw   .20
0152 00A7      00699      movwf   TMP_CNT
0153 1706      00700 PROG_ERR_LEDON    bsf     LED
0154 3064      00701      movlw   .100
0155 2021      00702      call    WAIT_WMSEC      ; LED ON FOR 0,1SEC
00703
0156 1306      00704 PROG_ERR_LEDOFF   bcf     LED          ; LED OFF FOR 0,1SEC
0157 3064      00705      movlw   .100
0158 2021      00706      call    WAIT_WMSEC      ; DELAY
0159 0BA7      00707      decfsz  TMP_CNT,F
015A 2953      00708      goto    PROG_ERR_LEDON
00709
015B 1306      00710 PROG_ERR_X       bcf     LED
015C 295D      00711      goto    PROG_END
00712
00713 ;-----
015D 1306      00714 PROG_END        bcf     LED
015E 1105      00715      bcf     HCSVDD
015F 202A      00716      call    BUTTON_RELEASE
0160 28E2      00717      goto    M_LOOP
00718
00719 ;-----
00720 ; PIC16F84A DATA EEPROM WRITE ERROR; LED ON FOREVER
00721
0161 0185      00722 EE_ERR         clrf    PORTA
0162 1706      00723      bsf     LED          ; LED ON
0163 0064      00724      clrwdt
0164 2963      00725      goto    $-1
00726
00727 ;-----
00728 ; INIZIALIZE THE SER NUM STORED IN THE FIRST 4 BYTES OF THE INTERNAL EE DATA MEMORY
00729 ;
2100          00730      ORG    0x2100
2100 0000      00731      DE     0x00
2101 0000      00732      DE     0x00
2102 0000      00733      DE     0x00
2103 0000      00734      DE     0x00
00735
00736 ;-----
00737
00738 =====
00739 ; END OF FILE
00740 =====
00741
00742
00743      END
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```

MEMORY USAGE MAP ('X' = Used, ' - ' = Unused)

```

0000 : XXXXXXXXXXXXXXXX XXXXXXXXXXXXXXXX XXXXXXXXXXXXXXXX XXXXXXXXXXXXXXXX
0040 : XXXXXXXXXXXXXXXX XXXXXXXXXXXXXXXX XXXXXXXXXXXXXXXX XXXXXXXXXXXXXXXX
0080 : XXXXXXXXXXXXXXXX XXXXXXXXXXXXXXXX XXXXXXXXXXXXXXXX XXXXXXXXXXXXXXXX
00C0 : XXXXXXXXXXXXXXXX XXXXXXXXXXXXXXXX XXXXXXXXXXXXXXXX XXXXXXXXXXXXXXXX

```

```
0100 : XXXXXXXXXXXXXXXX XXXXXXXXXXXXXXXX XXXXXXXXXXXXXXXX XXXXXXXXXXXXXXXX  
0140 : XXXXXXXXXXXXXXXX XXXXXXXXXXXXXXXX XXXXX-----  
2000 : -----X----- -----  
2100 : XXXX----- -----
```

All other memory blocks unused.

Program Memory Words Used: 354
Program Memory Words Free: 670

```
Errors   :      0  
Warnings :      0 reported,      0 suppressed  
Messages :    16 reported,      0 suppressed
```

APPENDIX B: PROGHCS1 SOURCE CODE

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LOC	OBJECT CODE	LINE	SOURCE TEXT
		00001	LIST n=0, c=132
		00002	=====
		00003	; MICROCHIP KEELOQ HCS200 - HCS300 - HCS301 STANDALONE PROGRAMMER
		00004	=====
		00005	=====
		00006	00006 ; THIS STANDALONE PROGRAMMER APPLY THE NORMAL LEARN SCHEME TO GENERATE THE
		00007	00007 ; ENCRYPTION KEY STARTING FROM THE MANUFACTURER CODE AND THE SERIAL NUMBER.
		00008	00008 ; THE SERIAL NUMBER IS INCREMENTED EVERY TIME A HCS PROGRAMMING HAPPEN
		00009	00009 ; AND IS STORED IN THE INTERNAL DATA EEPROM OF THE PIC16F84A
		00010	00010 ;
		00011	00011 ; THE HCS MANUFACTURER CODE AND THE CONFIGURATION WORD CAN BE CHANGED
		00012	00012 ; IN THE SECTION BELOW NAMED "MODIFYABLE PROGRAMMING DEFINE"
		00013	00013
		00014	00014 =====
		00015	00015 ; VERSION 1.0, 09/03/99
		00016	00016 =====
		00017	00017
		00018	00018 PROCESSOR PIC16F84A
		00019	00019 RADIX DEC
		00020	00020
		00021	00021 INCLUDE "P16F84A.INC"
		00001	00001 LIST
		00002	00002 ; P16F84A.INC Standard Header File, Version 2.00 Microchip Technology, Inc.
		00134	00134 LIST
		00022	00022
2007	3FF5	00023	00023 __CONFIG _XT_OSC & _CP_OFF & _WDT_ON & _PWRTE_ON
		00024	00024
		00025	00025 =====
		00026	00026 ;
		00027	00027 ; PIC16F84A
		00028	00028 ; -----
		00029	00029 ; HCSVDD 1 RA2 RA1 18 CLK (to HCS slave: S2)
		00030	00030 2 RA3TC RA0 17 DATA (to HCS slave: PWM)
		00031	00031 3 RA4 OSC1 16 OSCin
		00032	00032 ; reset 4 MCLR OSC2 15 OSCtest
		00033	00033 ; Vss 5 Vss Vdd 14 Vdd
		00034	00034 6 RB0 RB7 13 PROG
		00035	00035 7 RB1 RB6 12 LED
		00036	00036 8 RB2 RB5 11
		00037	00037 9 RB3 RB4 10
		00038	00038 ; -----
		00039	00039 ;
		00040	00040 =====
		00041	00041 ; MACROS
		00042	00042
		00043	00043 #DEFINE BANK0 bcf STATUS,RP0
		00044	00044 #DEFINE BANK1 bsf STATUS,RP0
		00045	00045
		00046	00046 =====
		00047	00047 ; I/O PORT ASSIGMENT
		00048	00048
		00049	00049 ; PORTA BIT DEFINITIONS
		00050	00050 #DEFINE DATA PORTA,0 ; (IN/OUT) Data (PWM) for Programming HCS
		00051	00051 #DEFINE CLK PORTA,1 ; (OUT) Clock (S2) for Programming HCS
		00052	00052 #DEFINE HCSVDD PORTA,2 ; (OUT) HCS Vdd line
		00053	00053
		00054	00054 ; PORTB BIT DEFINITIONS
		00055	00055 #DEFINE LED PORTB,6 ; (OUT) Program/failure led indicator
		00056	00056 #DEFINE PROG PORTB,7 ; (IN) Programming Key
		00057	00057 #DEFINE SWRES PORTB,7 ; (IN) Sw reset Key on programming failure
		00058	00058
		00059	00059 ; -----
		00060	00060 ; PORT DIRECTION DEFINE REG
		00061	00061 #DEFINE K_MASKPA B'11111000' ; PORTA: TRI-STATE VALUE
		00062	00062 #DEFINE K_MASKPB B'10111111' ; PORTB: TRI-STATE VALUE
		00063	00063 #DEFINE K_MASKPA_PROG B'11111000' ; PORTB: TRI-STATE FOR PROGRAMMING HCS
		00064	00064 #DEFINE K_MASKPA_VERI B'11111001' ; PORTB: TRI-STATE FOR VERIFY HCS
		00065	00065
		00066	00066 #DEFINE K_OPTION B'00000111' ; OPTION REGISTER SETTING
		00067	00067 ; PORTB PULL-UP ON, TMRO associated to Tcy, Prescaler=1:256
		00068	00068
		00069	00069 =====
		00070	00070
		00071	00071 ; GENERAL PURPOSE RAM REGISTERS
		00072	00072
		00073	00073 CBLOCK 0x0C
		00074	00074
		00075	00075 ; Word clocked into HCS
0000000C		00076	00076 WRD_HI, WRD_LO

```

00077 ; Words to be programmed into HCS (HCS MEMORY MAPPING)
00078      WORD0:2, WORD1:2, WORD2:2, WORD3:2
00000016 00079      WORD4:2, WORD5:2, WORD6:2, WORD7:2
0000001E 00080      WORD8:2, WORD9:2, WORD10:2, WORD11:2
00081 ; Other Variable for programming HCS
00000026 00082      TXNUM                      ; Number of bit clocked
00000027 00083      TMP_CNT                     ; Temporary Counter
00000028 00084      MYCONT                     ;
00000029 00085      COUNT_HI, COUNT_LO           ; Counter for Timing
00086
00087 ; Generated Encryption KEY
0000002B 00088      KEY7, KEY6, KEY5, KEY4
0000002F 00089      KEY3, KEY2, KEY1, KEY0
00000033 00090 ; Circular Buffer used in decryption routine
00091      CSR4, CSR5, CSR6, CSR7
00000037 00092      CSR0, CSR1, CSR2, CSR3
0000003B 00093 ; Counter used in decryption routine
00094      CNT0, CNT1
00095 ; Mask register used in decryption routine
0000003D 00096      MASK
00097 ; Temporary Register
0000003E 00098      TMP0, TMP1, TMP2, TMP3           ; Temp register
00099
00100      ENDC
00101
00102 ; End of define general purpose RAM register
00103
00104 =====
00105 ; ***** DECRYPTION REGISTER RE-MAPPINGS *****
00106 ; NOTE : INDIRECT ADDRESSING USED, DO NOT CHANGE REGISTER ASSIGNMENT
00107 ; *****
00108 ; 32 BIT HOPCODE BUFFER
00109
00110 #DEFINE HOP1    CSR0
00111 #DEFINE HOP2    CSR1
00112 #DEFINE HOP3    CSR2
00113 #DEFINE HOP4    CSR3
00114
00115 ; 28 BIT SERIAL NUMBER
00116
00117 SER_3   EQU    CSR7          ; LSB
00118 SER_2   EQU    CSR6
00119 SER_1   EQU    CSR5
00120 SER_0   EQU    CSR4          ; MSB
00121
00122 =====
00123 ; MODIFYABLE PROGRAMMING DEFINE
00124 =====
00125
00126 #DEFINE KEY_METHOD 1           ; MUST BE 1 IF NORMAL KEY GENERATION METHOD TO BE USED
00127                         ; MUST BE 0 IF SIMPLE KEY GENERATION METHOD TO BE USED
00128                         ; (ENCRYPTION KEY= MANUFACTURER KEY)
00129
00130 #DEFINE HCS30X 1             ; MUST BE 1 IF PROGRAMMING HCS300-301,
00131                         ; MUST BE 0 IF PROGRAMMING HCS200
00132
00133 #DEFINE MCODE_0 0xCDEF
00134 #DEFINE MCODE_1 0x89AB
00135 #DEFINE MCODE_2 0x4567
00136 #DEFINE MCODE_3 0x0123          ; MSWORD
00137
00138 #DEFINE SYNC    0X0000        ; SYNCRONOUS COUNTER
00139
00140 #DEFINE SEED_0  0x0000        ; 2 WORD SEED VALUE
00141 #DEFINE SEED_1  0x0000
00142 #DEFINE ENV_KEY 0x0000        ; ENVELOPE KEY           ( NOT USED FOR HCS200)
00143
00144 #DEFINE AUTOFF 1            ; AUTO SHUT OFF TIMER     ( NOT USED FOR HCS200)
00145
00146 #DEFINE DISC70 0x00          ; DISCRIMINATION BIT7-BIT0
00147 #DEFINE DISC8   0             ; DISCRIMINATION BIT8
00148 #DEFINE DISC9   0             ; DISCRIMINATION BIT9
00149 #DEFINE OVR0   0             ; OVERFLOW BIT0           (DISC10 for HCS200)
00150 #DEFINE OVR1   0             ; OVERFLOW BIT1           (DISC11 for HCS200)
00151 #DEFINE VLOW   1             ; LOW VOLTAGE TRIP POINT SELECT BIT (1=High voltage)
00152 #DEFINE BSL0   0             ; BAUD RATE SELECT BIT0
00153 #DEFINE BSL1   0             ; BAUD RATE SELECT BIT1   (RESERVED for HCS200)
00154 #DEFINE EENC   0             ; ENVELOPE ENCRYPTION SELECT (RESERVED for HCS200)
00155
00156 #DEFINE DISEQSN 1           ; IF DISEQSN=1 SET DISCRIMINANT EQUAL TO SERNUM BIT10-0
00157                         ; IF DISEQSN=0 SET DISCRIMINANT AS DEFINED ABOVE
00158
00159 =====
00160 ; OTHER EQUATE
00161 =====
00162
00163 #DEFINE NUM_WRD .12         ; NUMBER OF WORD TO PROGRAM INTO HCS

```

```

00164 #DEFINE RES      0X0000          ; RESERVED WORD
00165
00166 #DEFINE CONF_HI ((EENC<<7) | (BSL1<<6) | (BSL1<<5) | (VLOW<<4) | (OVR1<<3) | (OVR0<<2) | (DISC9<<1) | DISC8)
00167
00168 ; ***** HCS TIME PROGRAMMING EQUATE *****
00169 #DEFINE Tps      .4              ; PROGRAM MODE SETUP TIME 4mS   (3,5mS min, 4,5 max)
00170 #DEFINE Tph1     .4              ; HOLD TIME 1             4mS   (3,5mS min)
00171 #DEFINE Tph2     .19             ; HOLD TIME 2             62uS  (50uS min)
00172 #DEFINE Tpbw     .3              ; BULK WRITE TIME         3mS   (2,2mS min)
00173 #DEFINE Tclkh    .10             ; CLOCK HIGH TIME        35uS  (25uS min)
00174 #DEFINE Tclk1    .10             ; CLOCK LOW TIME         35uS  (25uS min)
00175 #DEFINE Twc      .40             ; PROGRAM CYCLE TIME     40mS  (36mS min)
00176
00177
00178 ; NOTE: FOR mS TIME DELAY USE WAIT_WMSEC SUBROUTINE ( W * 1mSec )
00179 ;       FOR uS TIME DELAY USE WAIT_uS SUBROUTINE ( 5 + Txxx*3 uS )
00180
00181
00182 ;=====
00183 ;=====
00184
00185 ;=====
00186 ; FUNCTION      : RESET ()
00187 ; DESCRIPTION   : PROGRAM RESET ROUTINE
00188 ;=====
00189
0000      00190      ORG      0x00
0000      00191      RESET_VECTOR
0000 2950    00192      goto     START
00193
00194 ;=====
00195 ; FUNCTION      : ISR_VECTOR ()
00196 ; DESCRIPTION   : INTERRUPT SERVICE ROUTINE VECTOR
00197 ;=====
00198
0004      00199      ORG      0x04
0004      00200      ISR_VECTOR
0004 0009    00201      retfie
00202
00203 ;=====
00204
00205 ;=====
00206 ;=====
00207 ; SUBROUTINES   SUBROUTINES   SUBROUTINES   SUBROUTINES   SUBROUTINES
00208 ;=====
00209 ;=====
00210
00211 ;=====
00212 ; FUNCTION      : INITREG
00213 ; DESCRIPTION   : REGISTER INIZIALIZATION
00214 ;=====
00215
0005 0183    00216      INITREG    clrf     STATUS
0006 018B    00217      clrf     INTCON      ; INTERRUPT DISABLED
0007 0185    00218      clrf     PORTA      ; RESET PORTA
0008 0186    00219      clrf     PORTB      ; RESET PORTB
0009 1683    00220      BANK1
000A 3007    00221      movlw    K_OPTION   ; INT CLK, PRESCALER TO TMRO, ON PULL-UP
000B 0081    00222      movwf    OPTION_REG
000C 30F8    00223      movlw    K_MASKPA  ; SETUP PORTA
000D 0085    00224      movwf    TRISA
000E 30BF    00225      movlw    K_MASKPB  ; SETUP PORTB
000F 0086    00226      movwf    TRISB
0010 1283    00227      BANK0
0011 0181    00228      clrf     TMRO
0012 0008    00229      return
00230
00231 ;=====
00232 ; FUNCTION      : INITREG
00233 ; DESCRIPTION   : REGISTER INIZIALIZATION
00234 ;=====
00235
0013 300C    00236      CLEAR_RAM  movlw    0x0C
0014 0084    00237      movwf    FSR
0015 0180    00238      CLEAR_RAM_LOOP clrf     INDF
0016 0A84    00239      incf    FSR,F
0017 3050    00240      movlw    0x50
0018 0604    00241      xorwf   FSR,W
0019 1D03    00242      skpz
001A 2815    00243      goto    CLEAR_RAM_LOOP
001B 0008    00244      return
00245
00246 ;=====
00247 ; FUNCTION      : WAIT_uS ()
00248 ; DESCRIPTION   : WAIT 5+W*3 MICROSECOND SUBROUTINE
00249 ;=====
00250

```

```

001C 00AA      00251 WAIT_us      movwf COUNT_LO
001D 0BAA      00252 WAIT_us_A    decfsz COUNT_LO, F
001E 281D      00253             goto WAIT_us_A
001F 0008      00254             return
00255
00256 ;=====
00257 ; FUNCTION : DEBOUNCE - WAIT_16MSEC - WAIT_WMSEC ()
00258 ; DESCRIPTION : WAIT 16mSec or W mSec SUBROUTINE
00259 ;=====
00260
00261 DEBOUNCE
0020 3010      00262 WAIT_16MSEC   movlw .16
0021 00A9      00263 WAIT_NMSEC   movwf COUNT_HI
0022 30FA      00264 WAITSET     movlw .250
0023 00AA      00265             movwf COUNT_LO
0024 0064      00266 WAITLOOP    clrwdt
0025 0BAA      00267             decfsz COUNT_LO, F
0026 2824      00268             goto WAITLOOP
0027 0BA9      00269             decfsz COUNT_HI, F
0028 2822      00270             goto WAITSET
0029 0008      00271             return
00272
00273 ;=====
00274 ; FUNCTION : BUTTON_RELEASE ()
00275 ; DESCRIPTION : WAIT FOR BUTTON RELEASE
00276 ;=====
00277
002A 0064      00278 BUTTON_RELEASE  clrwdt
002B 1F86      00279             btfss PROG
002C 282A      00280             goto BUTTON_RELEASE
002D 2020      00281             call DEBOUNCE
002E 0008      00282             return
00283
00284 ;=====
00285 ; FUNCTION : READ_SN ()
00286 ; DESCRIPTION : READ LAST SERIAL NUMBER STORED IN THE PIC16F84A EEPROM DATA,
00287 ; AND INCREMENT IT INTO NEW SER_X
00288 ;=====
00289
002F 3036      00290 READ_SN      movlw SER_3
0030 0084      00291             movwf FSR
0031 01A8      00292             clrf MYCONT           ; COUNTER OF BYTE
00293                         ; READ FROM DATA EEPROM
0032 0064      00294 READ_SN_A    clrwdt
0033 0028      00295             movf MYCONT,W
0034 0089      00296             movwf EEADR
0035 1683      00297 BANK1
0036 1408      00298             bsf EECON1, RD       ; do a read
0037 0064      00299             clrwdt
0038 1808      00300             btfsc EECON1, RD       ; Read done ?
0039 2837      00301             goto $-2
003A 1283      00302 BANK0
003B 0080      00303             movf EEDATA,W
003C 0080      00304             movwf INDF
003D 00A8      00305             incf MYCONT, F
003E 3004      00306             movlw .4
003F 0628      00307             xorwf MYCONT, W        ; TEST IF 4 BYTE READ
0040 1903 2844  00308             bz READ_SN_INC
0042 0384      00309             decf FSR, F
0043 2832      00310             goto READ_SN_A
00311
0044 0FB6      00312 READ_SN_INC  incfsz SER_3, F           ; LOW BYTE: INCREMENT SN
0045 284B      00313             goto READ_SN_X
0046 0FB5      00314             incfsz SER_2, F
0047 284B      00315             goto READ_SN_X
0048 0FB4      00316             incfsz SER_1, F
0049 284B      00317             goto READ_SN_X
004A 00B3      00318             incf SER_0, F
00319
004B 0008      00320 READ_SN_X    return
00321
00322 ;=====
00323 ; FUNCTION : WRITE_SN ()
00324 ; DESCRIPTION : SAVE INTO PIC16F84A EEPROM DATA THE LAST PROGRAMMED SERIAL
00325 ; NUMBER
00326 ;=====
00327
004C 0064      00328 WRITE_SN     clrwdt
004D 3036      00329             movlw SER_3
004E 0084      00330             movwf FSR
004F 01A8      00331             clrf MYCONT           ; COUNTER OF BYTE
00332                         ; WRITTEN TO DATA EEPROM
0050 0064      00333 WRITE_SN_BYTE  clrwdt
0051 0028      00334             movf MYCONT, W
0052 0089      00335             movwf EEADR
0053 0000      00336             movf INDF, W
0054 0088      00337             movwf EEDATA

```

```

0055 1683      00338      BANK1
0056 1208      00339      bcf    EECON1, EEIF
0057 1508      00340      bsf    EECON1, WREN      ; enable Write
0058 3055      00341      movlw  0x55
0059 0089      00342      movwf  EECON2
005A 30AA      00343      movlw  0xAA
005B 0089      00344      movwf  EECON2
005C 1488      00345      bsf    EECON1, WR
005D 0064      00346 WRITE_SN_A   clrwdt
005E 1888      00347      btfsc  EECON1, WR      ; Write complete ?
005F 285D      00348      goto   WRITE_SN_A
0060 1108      00349      bcf    EECON1, WREN      ; disable Write
0061          00350 VERIFY_WRITE
0061 1283      00351      BANK0
0062 0808      00352      movf   EEDATA, W
0063 1683      00353      BANK1
0064 1408      00354      bsf    EECON1, RD      ; do a read
0065 0064      00355      clrwdt
0066 1808      00356      btfsc  EECON1, RD      ; Read done ?
0067 2865      00357      goto   $-2
0068 1283      00358      BANK0
0069 0608      00359      xorwf  EEDATA, W
006A 1D03 29D6  00360      BNZ   EE_ERR      ; EEPROM WRITE ERROR
006C 0AA8      00361
006D 3004      00362      incf   MYCONT, F
006E 0628      00363      movlw  .4
006F 1903 2873  00364      xorwf  MYCONT, W      ; TEST IF WRITTEN ALL THE 4 BYTES
0071 0384      00365      BZ    WRITE_SN_X
0072 2850      00366      decf   FSR, F
0073 0008      00367      goto   WRITE_SN_BYT
0073          00368 WRITE_SN_X   return
0073          00369
0073          00370 =====
0073 ; FUNCTION     : MEM_MAP ()
0073 ; DESCRIPTION   : PREPARE THE WORDS TO BE PROGRAMMED INTO HCS
0073 =====
0073          00371
0074 300E      00375 MAP_SET      movlw  WORD0
0075 0084      00376      movwf  FSR
0076          00377 WORD_0      ; ENCRYPTION KEY (4 WORD)
0076 0832      00378 WORD_0_LO   movf   KEY0,W
0077 0080      00379      movwf  INDF
0078 0A84      00380      incf   FSR, F
0079 0831      00381 WORD_0_HI   movf   KEY1,W
007A 0080      00382      movwf  INDF
007B 0A84      00383      incf   FSR, F
007C          00384 WORD_1
007C 0830      00385 WORD_1_LO   movf   KEY2,W
007D 0080      00386      movwf  INDF
007E 0A84      00387      incf   FSR, F
007F 082F      00388 WORD_1_HI   movf   KEY3,W
0080 0080      00389      movwf  INDF
0081 0A84      00390      incf   FSR, F
0082          00391 WORD_2
0082 082E      00392 WORD_2_LO   movf   KEY4,W
0083 0080      00393      movwf  INDF
0084 0A84      00394      incf   FSR, F
0085 082D      00395 WORD_2_HI   movf   KEY5,W
0086 0080      00396      movwf  INDF
0087 0A84      00397      incf   FSR, F
0088          00398 WORD_3
0088 082C      00399 WORD_3_LO   movf   KEY6,W
0089 0080      00400      movwf  INDF
008A 0A84      00401      incf   FSR, F
008B 082B      00402 WORD_3_HI   movf   KEY7,W
008C 0080      00403      movwf  INDF
008D 0A84      00404      incf   FSR, F
008E          00405 WORD_4      ; SYNC COUNTER (1 WORD)
008E 3000      00406 WORD_4_LO   movlw  LOW(SYNC)
008F 0080      00407      movwf  INDF
0090 0A84      00408      incf   FSR, F
0091 3000      00409 WORD_4_HI   movlw  HIGH(SYNC)
0092 0080      00410      movwf  INDF
0093 0A84      00411      incf   FSR, F
0094          00412 WORD_5      ; RESERVED (1 WORD)
0094 3000      00413 WORD_5_LO   movlw  LOW(RES)
0095 0080      00414      movwf  INDF
0096 0A84      00415      incf   FSR, F
0097 3000      00416 WORD_5_HI   movlw  HIGH(RES)
0098 0080      00417      movwf  INDF
0099 0A84      00418      incf   FSR, F
009A          00419 WORD_6      ; SERIAL NUMBER (2 WORD)
009A 0836      00420 WORD_6_LO   movf   SER_3, W      ; LSByte
009B 0080      00421      movwf  INDF
009C 0A84      00422      incf   FSR, F
009D 0835      00423 WORD_6_HI   movf   SER_2, W
009E 0080      00424      movwf  INDF

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009F 0A84      00425      incf    FSR, F
00A0          00426 WORD_7
00A0 0834      00427 WORD_7_LO   movf    SER_1, W
00A1 0080      00428      movwf   INDF
00A2 0A84      00429      incf    FSR, F
00A3 0833      00430 WORD_7_HI  movf    SER_0, W      ; MSByte
00A4 390F      00431      andlw  B'00001111'
00A5 3880      00432      iorlw  (AUTOFF<<7)      ; SET THE AUTO SHUT-OFF TIMER
00A6 0080      00433      movwf   INDF
00A7 0A84      00434      incf    FSR, F
00A8          00435 WORD_8
00A8 3000      00436 WORD_8_LO  movlw   LOW(SEED_0)
00A9 0080      00437      movwf   INDF
00AA 0A84      00438      incf    FSR, F
00AB 3000      00439 WORD_8_HI  movlw   HIGH(SEED_0)
00AC 0080      00440      movwf   INDF
00AD 0A84      00441      incf    FSR, F
00AE          00442 WORD_9
00AE 3000      00443 WORD_9_LO  movlw   LOW(SEED_1)
00AF 0080      00444      movwf   INDF
00B0 0A84      00445      incf    FSR, F
00B1 3000      00446 WORD_9_HI  movlw   HIGH(SEED_1)
00B2 0080      00447      movwf   INDF
00B3 0A84      00448      incf    FSR, F
00B4          00449 WORD_10
00B4          00450          ; ENVELOPE KEY (1 WORD)
00B4          00451 WORD_10_LO  movlw   (LOW(ENV_KEY) * HCS30X)
00B5 0080      00452      movwf   INDF
00B6 0A84      00453      incf    FSR, F
00B7 3000      00454 WORD_10_HI  movlw   (HIGH(ENV_KEY) * HCS30X)
00B8 0080      00455      movwf   INDF
00B9 0A84      00456      incf    FSR, F
00BA          00457 WORD_11
00BA 0836      00458 WORD_11_LO  movf    SER_3, W      ; CONFIGURATION WORD
00BB 0080      00459      movwf   INDF      ; LOWER BYTE=LOWEST BYTE OF SERIAL NUMBER
00BC 0A84      00460      incf    FSR, F
00BD 0835      00461 WORD_11_HI  movf    SER_2, W
00BE 3903      00462      ANDLW  B'00000011'      ; MASK BIT OF SER. NUM.
00BF 3810      00463      IORLW  CONF_HI      ; MASK OTHER BIT OF CONFIG WORD
00C0 0080      00464      movwf   INDF
00C1 0A84      00465      incf    FSR, F
00C2 0008      00466      return
00C2          00467
00C2          00468 =====
00C2 00469 ; FUNCTION : PREPARE_WRD ()
00C2 00470 ; DESCRIPTION : PUT IN WRD_LO & WRD_HI THE WORD TO BE CLOCKED OUT (PWM)
00C2 00471 =====
00C2          00472
00C3 0800      00473 PREPARE_WRD  movf    INDF, W
00C4 008D      00474      movwf   WRD_LO
00C5 0A84      00475      incf    FSR, F
00C6 0800      00476      movf    INDF, W
00C7 008C      00477      movwf   WRD_HI
00C8 0A84      00478      incf    FSR, F
00C9 0008      00479      return
00C9          00480
00C9          00481 =====
00C9 00482 ; FUNCTION : DECRYPT ()
00C9 00483 ; DESCRIPTION : DECRYPTS 32 BIT [HOP1:HOP4] USING [CSR0:CSR7]
00C9 00484 =====
00C9          00485
00CA          00486 DECRYPT
00CA 0800      00487      movlw   .11 +.1      ; OUTER LOOP 11+1 TIMES
00CB 00BC      00488      movwf   CNT1      ; OUTER LOOP 11+1 TIMES
00CC          00489 DECRYPT_OUTER
00CC 3030      00490      movlw   .48      ; INNER LOOP 48 TIMES
00CD 00BB      00491      movwf   CNT0      ; INNER LOOP 48 TIMES
00CE          00492 DECRYPT_INNER
00CE 0064      00493      clrwdt      ; RESET WATCHDOG TIMER
00CF 083C      00494      movfw   CNT1      ; LAST 48 LOOPS RESTORE THE KEY
00DO 3A01      00495      xorlw  .1      ; LAST 48 LOOPS RESTORE THE KEY
00D1 1903      00496      skpnz      ; LAST 48 LOOPS RESTORE THE KEY
00D2 28F8      00497      goto   ROTATE_KEY      ; LAST 48 LOOPS RESTORE THE KEY
00D2          00498
00D2          00499 ; THE LOOKUP TABLE IS COMPRESSED INTO IN 4 BYTES TO SAVE SPACE
00D2          00500 ; USE THE 3 LOW INDEX BITS TO MAKE UP AN 8-BIT BIT MASK
00D2          00501 ; USE THE 2 HIGH INDEX BITS TO LOOK UP THE VALUE IN THE TABLE
00D2          00502 ; USE THE BIT MASK TO ISOLATE THE CORRECT BIT IN THE BYTE
00D2          00503 ; PART OF THE REASON FOR THIS SCHEME IS BECAUSE NORMAL TABLE
00D2          00504 ; LOOKUP REQUIRES AN ADDITIONAL STACK LEVEL
00D2          00505
00D3 1003      00506      clrc      ; CLEAR CARRY (FOR THE LEFT SHIFT)
00D4 3001      00507      movlw   .1      ; INITIALISE MASK = 1
00D5 19B9      00508      btfsc  HOP3,3      ; SHIFT MASK 4X IF BIT 2 SET
00D6 3010      00509      movlw   b'10000'      ; SHIFT MASK 4X IF BIT 2 SET
00D7 00BD      00510      movwf   MASK      ; INITIALISE MASK = 1
00D7          00511

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00D8 1C38      00512      btfss   HOP2,0           ; SHIFT MASK ANOTHER 2X IF BIT 1 SET
00D9 28DC      00513      goto    $+3
00DA 0DBD      00514      rlf     MASK,F
00DB 0DBD      00515      rlf     MASK,F
00DB          00516
00DC 1837      00517      btfsc   HOP1,0           ; SHIFT MASK ANOTHER 1X IF BIT 0 SET
00DD 0DBD      00518      rlf     MASK,F
00DB          00519
00DB          00520      ; MASK HAS NOW BEEN SHIFTED 0-7 TIMES ACCORDING TO BITS 2:1:0
00DB          00521
00DE 3000      00522      movlw   0               ; TABLE INDEX = 0
00DF 18BA      00523      btfsc   HOP4,1
00EO 3802      00524      iorlw   .2              ; IF BIT 3 SET ADD 2 TO THE TABLE INDEX
00E1 1B3A      00525      btfsc   HOP4,6
00E2 3804      00526      iorlw   .4              ; IF BIT 4 SET ADD 4 TO THE TABLE INDEX
00E2          00527
00E3 0782      00528      addwf   PCL,F          ; ADD THE INDEX TO THE PROGRAM COUNTER
00E3          00529      ; [ MUST BE IN LOWER HALF OF PAGE ]
00E4          00530 TABLE
00E4 302E      00531      movlw   0x2E
00E5 28EB      00532      goto    TABLE_END
00E5          00533
00E6 3074      00534      movlw   0x74
00E7 28EB      00535      goto    TABLE_END
00E7          00536
00E8 305C      00537      movlw   0x5C
00E9 28EB      00538      goto    TABLE_END
00E9          00539
00EA 303A      00540      movlw   0x3A
00EA          00541      ; BITS 4:3 WERE 11
00EB          00542 TABLE_END
00EB 05BD      00543      andwf   MASK,F          ; ISOLATE THE CORRECT BIT
00EC 3000      00544      movlw   .0              ; COPY THE BIT TO BIT 7
00ED 1D03      00545      skpz
00EE 3080      00546      movlw   b'10000000'
00EE          00547
00EF 0638      00548      xorwf   HOP2,W          ; ONLY INTERESTED IN BIT HOP2,7
00F0 063A      00549      xorwf   HOP4,W          ; ONLY INTERESTED IN BIT HOP4,7
00F1 0631      00550      xorwf   KEY1,W          ; ONLY INTERESTED IN BIT KEYREG1,7
00F1          00551
00F2 00BD      00552      movwf   MASK
00F3 0DBD      00553      rlf     MASK,F          ; LEFT ROTATE MASK TO GET BIT 7 INTO CARRY
00F3          00554
00F4 0DB7      00555      rlf     HOP1,F          ; SHIFT IN THE NEW BIT
00F5 0DB8      00556      rlf     HOP2,F
00F6 0DB9      00557      rlf     HOP3,F
00F7 0DBA      00558      rlf     HOP4,F
00F7          00559
00F8          00560 ROTATE_KEY
00F8 1003      00561      clrc
00F9 1BAB      00562      btfsc   KEY7,7          ; CLEAR CARRY
00FA 1403      00563      setc
00FA          00564      ; SET CARRY IF LEFTMOST BIT SET
00FB 0DB2      00565      rlf     KEY0,F          ; LEFT-ROTATE THE 64-BIT KEY
00FC 0DB1      00566      rlf     KEY1,F
00FD 0DB0      00567      rlf     KEY2,F
00FE 0DAF      00568      rlf     KEY3,F
00FF 0DAE      00569      rlf     KEY4,F
0100 0DAD      00570      rlf     KEY5,F
0101 0DAC      00571      rlf     KEY6,F
0102 0DAB      00572      rlf     KEY7,F
0102          00573
0103 0BBB      00574      decfsz CNT0,F          ; INNER LOOP 48 TIMES
0104 28CE      00575      goto    DECRYPT_INNER
0104          00576
0105 0BBC      00577      decfsz CNT1,F          ; OUTER LOOP 12 TIMES (11+1 TO RESTORE KEY)
0106 28CC      00578      goto    DECRYPT_OUTER
0106          00579
0107 3400      00580      retlw   .0              ; RETURN
0107          00581
0107          00582 =====
0108 0433      00583 ; FUNCTION : CALC_KEY()
0108 0433      00584 ; DESCRIPTION : GENERATE 32 BITS ENCRYPTION KEY USING THE MANUFACTURER CODE STORED IN ROM
0108 0433      00585 =====
0108 0433      00586
0109 00BA      00587 CALC_KEY      iorwf   SER_0,W          ; PATCH 28 BIT SERIAL NUMBER
0109 00BA      00588      movwf   CSR3
010A 0834      00589      movf    SER_1,W          ; ... AND COPY TO DECRYPT BUFFER
010B 00B9      00590      movwf   CSR2
010C 0835      00591      movf    SER_2,W
010D 00B8      00592      movwf   CSR1
010E 0836      00593      movf    SER_3,W
010F 00B7      00594      movwf   CSR0
0110 20CA      00595 CALC_KEY2      call    DECRYPT          ; DECRYPT 32 BIT USING MASTER KEY
0111 0008      00596      return
0111          00597
0111          00598 =====

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00599 ; FUNCTION      : NORMAL_KEY_GEN ()
00600 ; DESCRIPTION   : GENERATE THE 64 BITS ENCRYPTION KEY USING THE MANUFACTURER CODE STORED IN ROM
00601 ;=====
00602
0112 00603 NORMAL_KEY_GEN                                ; COPY THE MANUFACTURER CODE INTO
0112 3001 00604    movlw  HIGH(MCODE_3)                  ; ENCRYPTION KEY (BYTE)
0113 00AB 00605    movwf  KEY7
0114 3023 00606    movlw  LOW(MCODE_3)
0115 00AC 00607    movwf  KEY6
0116 3045 00608    movlw  HIGH(MCODE_2)
0117 00AD 00609    movwf  KEY5
0118 3067 00610    movlw  LOW(MCODE_2)
0119 00AE 00611    movwf  KEY4
011A 3089 00612    movlw  HIGH(MCODE_1)
011B 00AF 00613    movwf  KEY3
011C 30AB 00614    movlw  LOW(MCODE_1)
011D 00B0 00615    movwf  KEY2
011E 30CD 00616    movlw  HIGH(MCODE_0)
011F 00B1 00617    movwf  KEY1
0120 30EF 00618    movlw  LOW(MCODE_0)
0121 00B2 00619    movwf  KEY0
00620 ;=====
0122 00621 NORMAL_KEY_GEN_PATCH1                         ; DERIVE LOWER 32 BITS OF DECRYPTION KEY FROM SN
0122 3020 00622    movlw  0x20
0123 2108 00623    call   CALC_KEY
0124 083A 00624    movf   CSR3,W
0125 00C1 00625    movwf  TMP3
0126 0839 00626    movfw  CSR2
0127 00C0 00627    movwf  TMP2
0128 0838 00628    movfw  CSR1
0129 00BF 00629    movwf  TMP1
012A 0837 00630    movfw  CSRO
012B 00BE 00631    movwf  TMP0
00632 ;=====
012C 00633 NORMAL_KEY_GEN_PATCH2                         ; PATCH REQUIRED FOR HCS NORMAL ENCODER
012C 3060 00634    movlw  0x60
012D 2108 00635    call   CALC_KEY
012E 083A 00636    movfw  CSR3
012F 00AB 00637    movwf  KEY7
0130 0839 00638    movfw  CSR2
0131 00AC 00639    movwf  KEY6
0132 0838 00640    movfw  CSR1
0133 00AD 00641    movwf  KEY5
0134 0837 00642    movfw  CSRO
0135 00AE 00643    movwf  KEY4
00644 ;=====
0136 00645 NORMAL_KEY_GEN_REC                          ; RECOVER LOWER 32 BITS OF DERIVED KEY
0136 0841 00646    movfw  TMP3
0137 00AF 00647    movwf  KEY3
0138 0840 00648    movfw  TMP2
0139 00B0 00649    movwf  KEY2
013A 083F 00650    movfw  TMP1
013B 00B1 00651    movwf  KEY1
013C 083E 00652    movfw  TMP0
013D 00B2 00653    movwf  KEY0
013E 0008 00654    return
00655
00656 ;=====
00657
00658 ;=====
00659 ; FUNCTION      : GET_KEY or SIMPLE_KEY_GEN ()
00660 ; DESCRIPTION   : ENCRYPTION KEY = MANUFACTURER CODE STORED IN ROM
00661 ;=====
00662
013F 3001 00663 SIMPLE_KEY_GEN    movlw  HIGH(MCODE_3)      ; COPY THE MANUFACTURER CODE INTO
0140 00AB 00664    movwf  KEY7
0141 3023 00665    movlw  LOW(MCODE_3)
0142 00AC 00666    movwf  KEY6
0143 3045 00667    movlw  HIGH(MCODE_2)
0144 00AD 00668    movwf  KEY5
0145 3067 00669    movlw  LOW(MCODE_2)
0146 00AE 00670    movwf  KEY4
0147 3089 00671    movlw  HIGH(MCODE_1)
0148 00AF 00672    movwf  KEY3
0149 30AB 00673    movlw  LOW(MCODE_1)
014A 00B0 00674    movwf  KEY2
014B 30CD 00675    movlw  HIGH(MCODE_0)
014C 00B1 00676    movwf  KEY1
014D 30EF 00677    movlw  LOW(MCODE_0)
014E 00B2 00678    movwf  KEY0
014F 0008 00679    return
00680
00681
00682 ;=====
00683
00684 ;=====
00685 ;=====

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```

00686 ; END SUBROUTINES      END SUBROUTINES      END SUBROUTINES
00687 ;=====
00688 ;=====
00689 ;=====
00690 ;=====
00691 ; FUNCTION      : START ()
00692 ; DESCRIPTION   : PROGRAM START ROUTINE
00693 ;=====
00694
0150 2005    00695 START      call     INITREG
0151 2013    00696          call     CLEAR_RAM
00697
0152 1706    00698        bsf     LED           ; LED ON PWUP
0153 30F8    00699        movlw   .250          ; WAIT 250Msec with LED ON
0154 2021    00700        call    WAIT_WMSEC
0155 1306    00701        bcf     LED           ; LED OFF
0156 2957    00702        goto   M_LOOP
00703
00704 ;=====
00705 ; FUNCTION      : M_LOOP ()
00706 ; DESCRIPTION   : MAIN PROGRAM ROUTINE
00707 ;=====
00708
0157 0064    00709 M_LOOP      clrwdt   ; WAIT FOR PROGRAMMING BUTTON PRESS
0158 1B86    00710        btfsr   PROG
0159 2957    00711        goto   M_LOOP
015A 2020    00712        call    DEBOUNCE
00713
00714 ;-----
00715 ; PROGRAMMING ROUTINES
00716 ;-----
015B 202F    00717 M_KEY_GEN   call    READ_SN      ; READ FROM EE SN TO BE PROGRAMMED
015C 0064    00718        clrwdt
00719
00720 if      KEY_METHOD==1
015D 2112    00721        call    NORMAL_KEY_GEN
00722 else
00723         call    SIMPLE_KEY_GEN
00724 endif
00725
015E 2074    00726        call    MAP_SET      ; PREPARE EEPROM MEMORY MAP
00727
00728 ;-----
00729 M_PROGRAMMING
015F 1005    00730 M_PROG_INIT  bcf     DATA          ; DATA=0
0160 1085    00731        bcf     CLK           ; CLK=0
0161 1505    00732        bsf     HCSVDD       ; HCS POWER ON
0162 1683    00733        BANK1
0163 30F8    00734        movlw   K_MASKPA_PROG
0164 0085    00735        movwf   TRISA
0165 1283    00736        BANK0
0166 2020    00737        call    WAIT_16MSEC
00738
0167 1485    00739 M_PROG_SETUP  bsf     CLK          ; DATA=0, CLK=1
0168 3004    00740        movlw   Tps          ; WAIT Program mode Setup Time (Tps)
0169 2021    00741        call    WAIT_WMSEC
00742
016A 1405    00743        bsf     DATA          ; DATA=1, CLK=1
016B 3004    00744        movlw   Tph1         ; WAIT Program Hold Time 1 (Tph1)
016C 2021    00745        call    WAIT_WMSEC
00746
016D 1005    00747        bcf     DATA          ; DATA=0, CLK=1
016E 3013    00748        movlw   Tph2         ; WAIT Program Hold Time 2 (Tph2)
016F 201C    00749        call    WAIT_us
00750
0170 1085    00751 M_PROG_BULK_ER bcf     CLK          ; DATA=0, CLK=0
0171 3003    00752        movlw   Tpbw         ; WAIT Program Bulk Write Time (Tpbw)
0172 2021    00753        call    WAIT_WMSEC
00754
00755 ;-----
0173 01A7    00756        clrf   TMP_CNT      ; CLOCK INTO HCS THE WORDS TO BE PROGRAMMED
0174 300E    00757        movlw   WORD0        ; NUMBER OF WORD TRASMITTED
0175 0084    00758        movwf   FSR          ; SET INDIRECT PONTER TO INIT EE MAP
00759
0176 20C3    00760 M_NEW_WORD   call    PREPARE_WRD
00761
00762 ;-----
0177 01A6    00763        clrf   TXNUM        ; OUTPUT WORD ROTATE
00764
0178 1485    00765 M_TX_BIT    bsf     CLK          ; CLK=1
0179 1003    00766        clrc
017A 0C8C    00767        rrf    WRD_HI, F      ; ROTATE BIT TO OUTPUT
017B 0C8D    00768        rrf    WRD_LO, F      ; into CARRY FLAG
017C 1803    00769        skpnc
017D 2981    00770        goto   M_PROG_DHI
017E 0000    00771        nop
017F 1005    00772 M_PROG_DLO  bcf     DATA          ; DATA=0

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0180 2982      00773    goto   M_PROG_BIT
0181 1405      00774    bsf    DATA          ; DATA=1
0182 300A      00775    movlw  Tclkh
0183 201C      00776    M_PROG_BIT    movlw  WAIT_uS        ; DELAY
0184 1085      00777    call   CLK          ; CLK=0
0185 300A      00778    bcf   CLK
0186 201C      00779    movlw  Tclk1
0187 0AA6      00780    call   WAIT_uS        ; DELAY
0188 3010      00781    ;-----
0189 0626      00782    M_PROG_CHK_WORD incf   TXNUM, F       ; INCREMENT NUMBER OF BIT TRASMITTED
018A 1D03      00783    movlw  .16          ; CHECK IF END OF WORD TRASMITTED (16 BITS)
018B 2978      00784    xorwf TXNUM, W
018C 1005      00785    skpz
018D 3028      00786    goto   M_TX_BIT        ; TRASMIT NEXT BIT
018E 2021      00787    00788    ;-----
018F 0AA7      00789    M_END_WORD    bcf   DATA          ; END OUTPUT WORD
018G 300C      00790    movlw  Twc          ; DATA=0
018H 0627      00791    call   WAIT_WMSEC      ; WAIT FOR WORD Write Cycle Time (Twc)
018I 00792    00793    ;-----
018J 00794    00795    M_CECHK_PRG_END incf   TMP_CNT, F       ; INCREMENT NUMBER OF WORD PROGRAMMED
018K 300C      00796    movlw  NUM_WRD        ; CHECK NUMBER OF WORD TRASMITTED
018L 0627      00797    xorwf TMP_CNT, W
018M 1D03      00798    skpz
018N 2976      00799    goto   M_NEW_WORD      ; PROGRAM NEW WORD
018O 00800    00801    ; VERIFY ROUTINE
018P 00802    00803    M_VERIFY
018Q 1683      00804    BANK1
018R 30F9      00805    movlw  K_MASKPA_VERI      ; I/O TRISTATE FOR VERIFY
018S 00806    movwf TRISA
018T 1283      00807    BANK0
018U 0064      00808    clrwdt
018V 300E      00809    movlw  WORD0          ; SET INDIRECT POINTER TO INIT EE MAP
018W 00810    movwf FSR
018X 00811    00812    clrf   TMP_CNT        ; NUMBER OF WORDS RECEIVED
018Y 01A7      00813    clrf   TXNUM          ; NUMBER OF BIT RECEIVED FOR EACH WORD
018Z 01A6      00814    ;-----
018A 1003      00815    M_VER_BITIN    clrc
018B 1805      00816    btfsc DATA          ; RECIEVE DATA BIT FROM HCS FOR VERIFY
018C 1403      00817    setc
018D 0C8C      00818    rrf   WRD_HI, F
018E 0C8D      00819    rrf   WRD_LO, F
018F 0AA6      00820    incf   TXNUM, F
018G 3010      00821    movlw  .16
018H 0626      00822    xorwf TXNUM, W        ; TEST IF RECEIVED A COMPLETE WORD
018I 1D03      00823    skpz
018J 29B7      00824    goto   M_VER_CLKHI
018K 00825    00826    M_VERIFY_WORD    movf   WRD_LO, W       ; 16th BIT RECIVED (WORD) -> VERIFY WORD
018L 0600      00827    xorwf INDF, W
018M 1D03      00828    skpz
018N 29C5      00829    goto   PROG_ERR        ; WORD LOW VERIFY ERROR
018O 0A84      00830    incf   FSR, F
018P 080C      00831    movf   WRD_HI, W
018Q 0600      00832    xorwf INDF, W
018R 1D03      00833    skpz
018S 29C5      00834    goto   PROG_ERR        ; WORD HIGH VERIFY ERROR
018T 0A84      00835    incf   FSR, F
018U 0AA7      00836    incf   TMP_CNT, F
018V 300C      00837    movlw  NUM_WRD
018W 0627      00838    xorwf TMP_CNT, W        ; TEST IF RECEIVED ALL THE WORDS PROGRAMMED
018X 1903      00839    skpwz
018Y 29BE      00840    goto   PROG_SUCCESS      ; ALL 12 WORDS VERIFIED WITH SUCCESS
018Z 01A6      00841    clrf   TXNUM
018A 00842    00843    M_VER_CLKHI    bsf    CLK          ; CLK=1
018B 300A      00844    movlw  Tclkh
018C 201C      00845    call   WAIT_uS        ; WAIT TIME CLOCK HIGH
018D 00846
018E 1085      00847    M_VER_CLKLO    bcf   CLK          ; CLK=0
018F 300A      00848    movlw  Tclk1
018G 201C      00849    call   WAIT_uS        ; WAIT TIME CLOCK LOW
018H 299D      00850    goto   M_VER_BITIN
018I 00851
018J 00852    00853    PROG_SUCCESS    call   WRITE_SN        ; WRITE LAST SN PROGRAMMED INTO
018K 00854    00855    bsf   LED          ; PIC16F84A EEPROM DATA
018L 1706      00856    movlw  .200         ; LED ON FOR 0,4SEC
018M 30C8      00857    call   WAIT_WMSEC      ; DELAY
018N 2021      00858    movlw  .200
018O 204C      00859    call   WAIT_WMSEC      ; DELAY

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AN218

```
01C4 29D2      00860      goto    PROG_END
00861
00862 ;-----
00863 ; HCS PROGRAMMING ERROR
00864 ; WAIT FOR BUTTON PRESS
00865
01C5 0185      00866 PROG_ERR      clrf    PORTA
01C6 3014      00867      movlw   .20          ; 20 * 0,2SEC = 4SEC LED BLINKING
01C7 00A7      00868      movwwf  TMP_CNT
01C8 1706      00869 PROG_ERR_LEDON  bsf     LED          ; LED ON FOR 0,1SEC
01C9 3064      00870      movlw   .100
01CA 2021      00871      call    WAIT_WMSEC   ; DELAY
00872
01CB 1306      00873 PROG_ERR_LEDOFF bcf    LED          ; LED OFF FOR 0,1SEC
01CC 3064      00874      movlw   .100
01CD 2021      00875      call    WAIT_WMSEC   ; DELAY
01CE 0BA7      00876      decfsz  TMP_CNT,F
01CF 29C8      00877      goto   PROG_ERR_LEDON
00878
01D0 1306      00879 PROG_ERR_X      bcf    LED
01D1 29D2      00880      goto   PROG_END
00881
00882 ;-----
01D2 1306      00883 PROG_END      bcf    LED
01D3 1105      00884      bcf    HCSVDD
01D4 202A      00885      call   BUTTON_RELEASE
01D5 2957      00886      goto   M_LOOP
00887
00888 ;-----
00889 ; PIC16F84A DATA EEPROM WRITE ERROR; LED ON FOREVER
00890
01D6 0185      00891 EE_ERR      clrf    PORTA
01D7 1706      00892      bsf    LED          ; LED ON
01D8 0064      00893      clrwdt
01D9 29D8      00894      goto   $-1
00895
00896 ;-----
00897 ; INIZIALIZE THE SER NUM STORED IN THE FIRST 4 BYTES OF THE INTERNAL EE DATA MEMORY
00898 ;
2100
00899      ORG    0x2100
2100 0000      00900      DE     0x00
2101 0000      00901      DE     0x00
2102 0000      00902      DE     0x00
2103 0000      00903      DE     0x00
00904
00905 ;
00906
00907 =====
00908 ; END OF FILE
00909 =====
00910
00911
00912      END
MPASM 02.40 Released      PROGHCS1.ASM    8-1-2000  9:56:34      PAGE  2
MEMORY USAGE MAP ('X' = Used,  '-' = Unused)
0000 : X---XXXXXXXXXXXX XXXXXXXXXXXXXXXX XXXXXXXXXXXXXXXX XXXXXXXXXXXXXXXX
0040 : XXXXXXXXXXXXXXXX XXXXXXXXXXXXXXXX XXXXXXXXXXXXXXXX XXXXXXXXXXXXXXXX
0080 : XXXXXXXXXXXXXXXX XXXXXXXXXXXXXXXX XXXXXXXXXXXXXXXX XXXXXXXXXXXXXXXX
00C0 : XXXXXXXXXXXXXXXX XXXXXXXXXXXXXXXX XXXXXXXXXXXXXXXX XXXXXXXXXXXXXXXX
0100 : XXXXXXXXXXXXXXXX XXXXXXXXXXXXXXXX XXXXXXXXXXXXXXXX XXXXXXXXXXXXXXXX
0140 : XXXXXXXXXXXXXXXX XXXXXXXXXXXXXXXX XXXXXXXXXXXXXXXX XXXXXXXXXXXXXXXX
0180 : XXXXXXXXXXXXXXXX XXXXXXXXXXXXXXXX XXXXXXXXXXXXXXXX XXXXXXXXXXXXXXXX
01C0 : XXXXXXXXXXXXXXXX XXXXXXXXXXXXXXXX -----
2000 : -----X----- -----
2100 : XXXX-----
```

All other memory blocks unused.

Program Memory Words Used: 471
Program Memory Words Free: 553

Errors : 0
Warnings : 0 reported, 0 suppressed
Messages : 16 reported, 0 suppressed

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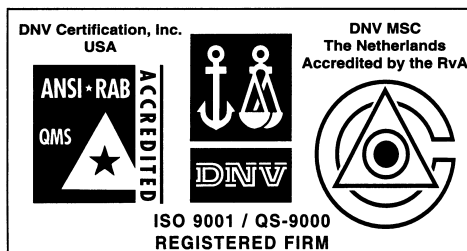
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