## Application Note 27 Understanding and Using Cyclic Redundancy Checks with Dallas Semiconductor $\underline{I B}^{\text {Button }}{ }^{\text {TM }}$ Products

## DALLAS <br> SEMICONDUCTOR

## INTRODUCTION

The Dallas Semiconductor iButton products are a family of devices that all communicate over a single wire following a specific command sequence referred to as the $1-$ Wire ${ }^{\text {TM }}$ Protocol. A key feature of each device is a unique 8-byte ROM code written into each part at the time of manufacture. The components of this 8-byte code can be seen in Figure 1. The least significant byte contains a family code that identifies the type of iButton product. For example, the DS1990A has a family code of 01 Hex and the DS1991 has a family code of 02 Hex Since multiple devices of the same or different family types can reside on the same 1-Wire bus simultaneously, it is important for the host to be able to determine how to properly access each of the devices that it locates on the 1 -Wire bus. The family code provides this information. The next six bytes contain a unique serial number that allows multiple devices within the same family code to be distinguished from each other. This unique serial number can be thought of as an "address" for each device on the 1-Wire bus. The entire collection of devices plus the host form a type of miniature local area network, or Micro-LAN; they all communicate over the single common wire. The most significant byte in the ROM code of each device contains a Cyclic Redundancy Check (CRC) value based on the previous seven bytes of data for that part. When the host system begins communication with a device, the 8-byte ROM is read

LSB first. If the CRC that is calculated by the host agrees with the CRC contained in byte 7 of ROM data, the communication can be considered valid. If this is not the case, an error has occurred and the ROM code should be read again.

Some of the íButton products have up to 8 K bytes of RAM in addition to the eight bytes of ROM that can be accessed by the host system with appropriate commands. Even if iButtons do not have CRC hardware onboard, if the host has the capability to calculate a CRC value for the ROM codes, then a procedure to store and retrieve data in the RAM portion of the devices using CRCs can also be developed. Data can be written to the device in the normal manner; then a CRC value that has been calculated by the host is appended and stored with the data. When this data is retrieved from the iButton, the process is reversed. The host compares the CRC value that was computed for the data bytes to the value stored in memory as the CRC for that data. If the values are equal, the data read from the iButton can be considered valid. In order to take advantage of the power of CRCs to validate the serial communication on the 1 -Wire bus, an understanding of what a CRC is and how they work is necessary. In addition, a practical method for calculation of the CRC values by the host will be required for either a hardware or software implementation.
iButton SYSTEM CONFIGURATION USING DOW CRC Figure 1


## BACKGROUND

Serial data can be checked for errors in a variety of ways. One common way is to include an additional bit in each packet being checked that will indicate if an error has occurred. For packets of 8-bit ASCII characters, for example, an extra bit is appended to each ASCII character that indicates if the character contains errors. Suppose the data consisted of a bit string of 11010001. A ninth bit would be appended so that the total number of bits that are 1's is always an odd number. Thus, a 1 would be appended and the data packet would become 111010001. The underlined character indicates the parity bit value required to make the complete 9-bit packet have an odd number of bits. If the received data was 111010001 , then it would be assumed that the information was correct. If, however, the data received was 111010101, where the 7th bit from the left has been incorrectly received, the total number of 1 's is no longer odd and an error condition has been detected and appropriate action would be taken. This type of scheme is called odd parity. Similarly, the total number of 1's could also be chosen to always be equal to an even number, thus the term even parity. This scheme is limited to detecting an odd number of bit errors, however. In the example above, if the data was corrupted and became 111011101 where both the 6th and 7th bits from the left were wrong, the parity check appears correct; yet the error would go undetected whether even or odd parity was used.

## DESCRIPTION

## Dallas Semiconductor 1-Wire CRC

The error detection scheme most effective at locating errors in a serial data stream with a minimal amount of hardware is the Cyclic Redundancy Check (CRC). The operation and properties of the CRC function used in Dallas Semiconductor products will be presented without going into the mathematical details of proving the statements and descriptions. The mathematical concepts behind the properties of the CRC are described in detail in the references. The CRC can be most easily understood by considering the function as it would actually be built in hardware, usually represented as a shift register arrangement with feedback as shown in Figure 2. Alternatively, the CRC is sometimes referred to as a polynomial expression in a dummy variable $X$, with binary coefficients for each of the terms. The coefficients correspond directly to the feedback paths shown in the shift register implementation. The number of stages in the shift register for the hardware description, or the highest order coefficient present in the polynomial expression, indicate the magnitude of the CRC value that will be computed. CRC codes that are commonly used in digital data communications include the CRC-16 and the CRC-CCITT, each of which computes a 16-bit CRC value. The Dallas Semiconductor 1-Wire CRC (DOW CRC) magnitude is eight bits, which is used for checking the 64-bit ROM code written into each

1-Wire product. This ROM code consists of an 8-bit family code written into the least significant byte, a unique 48-bit serial number written into the next six bytes, and a CRC value that is computed based on the preceding 56 bits of ROM and then written into the most significant byte. The location of the feedback paths represented by the exclusive-or gates in Figure2, or the presence of coefficients in the polynomial expression, determine the properties of the CRC and the ability of the algorithm to locate certain types of errors in the data. For the DOW CRC, the types of errors that are detectable are:

1. Any odd number of errors anywhere within the 64-bit number.
2. All double-bit errors anywhere within the 64-bit number.
3. Any cluster of errors that can be contained within an 8-bit "window" (1-8 bits incorrect).
4. Most larger clusters of errors.

The input data is Exclusive-Or'd with the output of the eighth stage of the shift register in Figure 2. The shift register may be considered mathematically as a dividing circuit. The input data is the dividend, and the shift register with feedback acts as a divisor. The resulting quotient is discarded, and the remainder is the CRC value for that particular stream of input data, which resides in the shift register after the last data bit has been shifted in. From the shift register implementation it is obvious that the final result (CRC value) is dependent, in a very complex way, on the past history of the bits presented. Therefore, it would take an extremely rare combination of errors to escape detection by this method.

The example in Figure 3 calculates the CRC value after each data bit is presented. The shift register circuit is always reset to 0's at the start of the calculation. The computation begins with the LSB of the 64-bit ROM, which is the 02 Hex family code in this example. After all 56 data bits (serial number + family code) are input, the value that is contained in the shift register is A2 Hex, which is the DOW CRC value for that input stream. If the CRC value which has been calculated (A2 Hex in this example), is now used as input to the shift register for the next eight bits of data, the final result in the shift register after the entire 64 bits of data have been entered should be all 0 's. This property is always true for the DOW CRC algorithm. If any 8-bit value that appears in the shift register is also used as the next eight bits in the input stream, then the result that appears in the shift register after the 8th data bit has been shifted in is always 00 Hex. This can be explained by observing that the contents of the 8th stage of the shift register is always equal to the incoming data bit, making the output of the EXOR gate controlling the feedback and the next state value of the first stage of the shift register always equal to a logic 0 . This causes the shift register to simply shift in 0 's from left to right as each data bit is presented, until the entire register is filled with 0's after the 8th bit. The structure of the Dallas Semiconductor 1-Wire 64-bit ROM uses this property to simplify the hardware design of a device used to read the ROM. The shift register in the host is cleared and then the 64 ROM bits are read, including the CRC value. If a correct read has occurred, the shift register is again all 0's which is an easy condition to detect. If a non-zero value remains in the shift register, the read operation must be repeated.

DALLAS 1-WIRE 8-BIT CRC Figure 2


Until now, the discussion has centered around a hardware representation of the CRC process, but clearly a software solution that parallels the hardware methodology is another means of computing the DOW CRC values. An example of how to code the procedure is given in Table 1. Notice that the XRL (exclusive or) of the A register with the constant 18 Hex is due to the presence of the EXOR feedback gates in the DOW CRC after the fourth and fifth stages as shown in Figure 2. An alternative software solution is to simply build a lookup table that is accessed directly for any 8-bit value currently stored in the CRC register and any 8-bit pattern of new data. For the simple case where the current value of the CRC register is 00 Hex , the 256 different bit combinations for the input byte can be evaluated and stored in a matrix, where the index to the matrix is equal to the value of the input byte (i.e., the index will be $\mathrm{I}=0-255$ ). It can be shown that if the current value of the CRC register is not 00 Hex , then for any current CRC value and any input byte, the lookup table values would be the same as for the simplified case, but the computation of the index into the table would take the form of:

New CRC = Table [I] for $\mathrm{I}=0$ to 255 ; where I = (Current CRC) EXOR (Input byte)

For the case where the current CRC register value is 00 Hex, the equation reduces to the simple case. This second approach can reduce computation time since the operation can be done on a byte basis, rather than the bit-oriented commands of the previous example. There is a memory capacity tradeoff, however, since the lookup table must be stored and will consume 256 bytes compared to virtually no storage for the first example except for the program code. An example of this type of code is shown in Table 2. Figure 4 shows the previous example repeated using the lookup table approach. Two properties of the DOW CRC can be helpful in debugging code used to calculate the CRC values. The first property has already been mentioned for the hardware implementation. If the current value of the CRC register is used as the next byte of data, the resulting CRC value will always be 00 Hex (see explanation above). A second property that can be used to confirm proper operation of the code is to enter the 1's complement of the current value of the CRC register. For the DOW CRC algorithm, the resulting CRC value will always be 35 Hex, or 53 Decimal. The reason for this can be explained by observing the operation of the CRC register as the 1's complement data is entered, as shown in Figure 5.

## ASSEMBLY LANGUAGE PROCEDURE Table 1

| DO_CRC: | PUSH | ACC | ;save accumulator |
| :--- | :--- | :--- | :--- |
|  | PUSH | B | ;save the B register |
|  | PUSH | ACC | ;save bits to be shifted |
|  | MOV | B,\#8 | ;set shift = 8 bits ; |
| CRC_LOOP: |  | XRL | A,CRC |
|  | RRC | A | ;calculate CRC |
|  | MOV | A,CRC | ;move it to the carry |
|  | JNC | ZERO | ;get the last CRC value |
|  | XRL | A,\#18H | ;sip if data $=0$ |
|  |  |  | ;update the CRC value |
| ZERO: |  |  |  |
|  | RRC | A |  |
|  | MOV | CRC,A | ;position the new CRC |
|  | POP | ACC | ;store the new CRC |
|  | RR | A | ;get the remaining bits |
|  | PUSH | ACC | ;position the next bit |
|  | DJNZ | B,CRC_LOOP | ;save the remaining bits |
|  | ;repeat for eight bits |  |  |
|  | POP | ACC | ;clean up the stack |
|  | POP | B | ;restore the B register |
|  | POP | ACC | ;restore the accumulator |

EXAMPLE CALCULATION FOR DOW CRC Figure 3
Complete 64-Bit 1-Wire ROM Code: A2 00000001 B8 1C 02


| CRC VALUE | INPUT VALUE |
| :---: | :---: |
| 10100010 | 0 |
| 01010001 | 1 |
| 00101000 | 02 |
| 00010100 | 0 |
| 00001010 | 0 |
| 00000101 | 1 |
| 00000010 | 0 A |
| 00000001 | 1 |
| $00000000=00$ Hex $=$ CRC Value for A2 [(CRC) $+00000001 \mathrm{B81C}($ Serial Number) +02 (Family Code) $]$ |  |

## DOW CRC LOOKUP FUNCTION Table 2

Var
CRC: Byte;
Procedure Do_CRC(X: Byte);
\{
This procedure calculates the cumulative Dallas Semiconductor 1-Wire CRC of all bytes passed to it. The result accumulates in the global variable CRC.
\}
Const
Table : Array[0..255] of Byte $=($
$0, \quad 94,188,226,97, \quad 63, \quad 221,131,194,156,126,32,163,253,31, \quad 65$, $157, \quad 195, \quad 33,127,252,162, \quad 64, \quad 30, \quad 95,1, \quad 227,189, \quad 62, \quad 96,130,220$,
$35,125,159,193, \quad 66,28,254,160,225,191, ~ 93, ~ 3,128,222,60, ~ 98$, $190, \quad 224, \quad 2, \quad 92, \quad 223,129, \quad 99, \quad 61,124, \quad 34, \quad 192,158, \quad 29, \quad 67,161,255$, $70, \quad 24,250,164, \quad 39,121,155,197,132,218, ~ 56,102,229,187,189,7$, $219, \quad 133,103, \quad 57,186,228, \quad 6, \quad 88, \quad 25, \quad 71,165,251,120,38,196,154$, $101, ~ 59, ~ 217, ~ 135, ~ 4, ~ 90, ~ 184, ~ 230, ~ 167, ~ 249, ~ 27, ~ 69, ~ 198, ~ 152, ~ 122, ~ 36, ~$ $248,166, \quad 68, \quad 26,153,199, \quad 37,123,58,100,134,216,191,15,231,185$, $140, \quad 210, \quad 48, \quad 110, \quad 237, \quad 179, \quad 81, \quad 15, \quad 78,16, \quad 242,172, \quad 47,113,147,205$, $17, \quad 79,173,243,112, \quad 46,204,146,211,141,111,49,178,236,14, \quad 80$, $175,241,19, \quad 77,206,144,114,44,109, \quad 51,209,143,12,82,176,238$, $50, \quad 108, \quad 142, \quad 208, \quad 83, \quad 13, \quad 239,177, \quad 240,174, \quad 76,18,145,207, \quad 45,115$, 202, 148, 118, $40,171,245, ~ 23, ~ 73, ~ 8, ~ 86, ~ 180, ~ 234, ~ 105, ~ 55, ~ 213, ~ 139, ~$ $87, \quad 9, \quad 235, \quad 181, \quad 54, \quad 104, \quad 138, \quad 212, \quad 149, \quad 203, \quad 41, \quad 119, \quad 244,170, \quad 72, \quad 22$, 233, 183, $85,11,136,214,52,106,43,117,151,201,74,20,246,168$, $116, \quad 42, \quad 200,150, \quad 21, \quad 75, \quad 169,247,182,232,10, \quad 84, \quad 215,137,107,53)$;

## Begin

CRC := Table[CRC xor X$]$;
End;

TABLE LOOKUP METHOD FOR COMPUTING DOW CRC Figure 4

| $\begin{aligned} & \text { Current CRC } \\ & \text { Value (= Current } \\ & \text { Table Index) } \end{aligned}$ | Input Data | New Index (= Current CRC xor Input Data) | Table (New Index) (= New CRC Value) |
| :---: | :---: | :---: | :---: |
| $00000000=00 \mathrm{Hex}$ | $00000010=02 \mathrm{Hex}$ | $\begin{gathered} (00 \mathrm{H} \text { xor } 02 \mathrm{H})= \\ 02 \mathrm{Hex}=2 \mathrm{Dec} \end{gathered}$ | Table[2]= $10111100=$ BC Hex = 188 Dec |
| 10111100 = BC Hex | $00011100=1 \mathrm{CHex}$ | (BC H xor 1C H) = A0 Hex $=160 \mathrm{Dec}$ | Table[160]= $10101111=$ AF Hex $=175$ Dec |
| 10101111 = AF Hex | 10111000 = B8 Hex | ( AF H xor B 8 H ) $=$ <br> $17 \mathrm{Hex}=23 \mathrm{Dec}$ | Table[23]= $00011110=1 \mathrm{E} \mathrm{Hex}=30 \mathrm{Dec}$ |
| 00011110 = 1E Hex | $00000001=01 \mathrm{Hex}$ | $\begin{aligned} & (1 \mathrm{E} \mathrm{H} \text { xor } 01 \mathrm{H})= \\ & 1 \mathrm{~F} \mathrm{Hex}=31 \mathrm{Dec} \end{aligned}$ | Table[31]= $1101110=$ DC Hex = 220 Dec |
| 11011100 = DC Hex | $00000000=00 \mathrm{Hex}$ | (DC H xor 00 H ) = DC Hex = 220 Dec | Table[220]= $11110100=$ F4 Hex $=244 \mathrm{Dec}$ |
| $11110100=$ F4 Hex | $00000000=00 \mathrm{Hex}$ | $\begin{aligned} & (\mathrm{F} 4 \mathrm{H} \text { xor } 00 \mathrm{H})= \\ & \text { F4 Hex }=244 \mathrm{Dec} \end{aligned}$ | Table [244]= $00010101=15 \mathrm{Hex}=21 \mathrm{Dec}$ |
| $00010101=15 \mathrm{Hex}$ | $00000000=00 \mathrm{Hex}$ | $\begin{aligned} & (15 \mathrm{H} \text { xor } 00 \mathrm{H})= \\ & 15 \mathrm{Hex}=21 \mathrm{Dec} \end{aligned}$ | Table[21]= 10100010 = A2 Hex = 162 Dec |
| 10100010 = A2 Hex | 10100010 = A2 Hex | $\begin{gathered} (\mathrm{A} 2 \mathrm{H} \text { xor A2 H) }= \\ \mathrm{Hex}=0 \mathrm{Dec} \end{gathered}$ | Table[0]=0000 0000 = 00 Hex = 0 Dec |

## CRC REGISTER COMBINED WITH 1'S COMPLEMENT OF CRC REGISTER Figure 5

CRC Register Value
Input

| $X_{0}$ | $X_{1}$ | $X_{2}$ | $X_{3}$ | $X_{4}$ | $X_{5}$ | $X_{6}$ | $X_{7}$ | $X_{7}{ }^{*}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | $X_{0}$ | $X_{1}$ | $X_{2}$ | $X_{3}{ }^{*}$ | $X_{4}{ }^{*}$ | $X_{5}$ | $X_{6}$ | $X_{6}{ }^{*}$ |
| 1 | 1 | $X_{0}$ | $X_{1}$ | $X_{2}{ }^{*}$ | $X_{3}$ | $X_{4}{ }^{*}$ | $X_{5}$ | $X_{5}{ }^{*}$ |
| 1 | 1 | 1 | $X_{0}$ | $X_{1}{ }^{*}$ | $X_{2}{ }^{*}$ | $X_{3}$ | $X_{4}{ }^{*}$ | $X_{4}{ }^{*}$ |
| 0 | 1 | 1 | 1 | $X_{0}$ | $X_{1}{ }^{*}$ | $X_{2}$ | $X_{3}$ | $X_{3}{ }^{*}$ |
| 1 | 0 | 1 | 1 | 0 | $X_{0} 0^{*}$ | $X_{1} 1^{*}$ | $X_{2}$ | $X_{2}{ }^{*}$ |
| 1 | 1 | 0 | 1 | 0 | 1 | $X_{0} 0^{*}$ | $X_{1} 1^{*}$ | $X_{1} 1^{*}$ |
| 0 | 1 | 1 | 0 | 1 | 0 | 1 | $X 0^{*}$ | $X^{*}$ |
| 0 | 0 | 1 | 1 | 0 | 1 | 0 | 1 | Final CRC Value $=35$ Hex, 53 Decimal |

Note: $\mathrm{X}_{\mathrm{i}}{ }^{*}=$ Complement of Xi

## CRC-16 COMPUTATION FOR RAM

## RECORDS IN iButtons

As mentioned in the introduction, some iButton devices have RAM in addition to the unique 8-byte ROM code found in all iButtons. Because the amount of data stored in RAM can be large compared to the 8-byte ROM code, Dallas Semiconductor recommends using a 16-bit CRC value to ensure the integrity of the data, rather than the 8-bit DOW CRC used for the ROM. The particular CRC suggested is commonly referred to as CRC-16. The shift register and polynomial representations are given in Figure 6. The figure shows that for a 16-bit CRC, the shift register will contain 16 stages and
the polynomial expression will have a term of the sixteenth order. As stated previously, the in intton devices do not calculate the CRC values. The host must generate the value and then append the 16 -bit CRC value to the end of the actual data. Due to the uncertainty of the iButton's "communication channel," i.e., the two metal contact surfaces, data transfers can experience errors that generally fall into three categories. First, brief intermittent connections can cause small numbers of bit errors to occur in the data, which the normal CRC-16 function is designed to detect. The second type of error occurs when contact is lost altogether, for example when the ibutton is removed from the reader too quickly.

This causes the last portion of the data to be read as logic 1 's, since no connection to an iButton will be interpreted as all 1's by the host. The normal CRC-16 function can also detect this condition under most circumstances. The third type of error is generated by a short circuit across the reader, which can be caused by an ibutton that is not inserted correctly, or tilted significantly once in the reader. A short at the reader causes the data to be read as all 0's by the host. When using CRCs, this can cause problems, since the method to determine the validity of the data is to read the data plus the stored CRC value, and see if the resulting CRC computed at the host is 0000 Hex (for a 16-bit CRC.) If the reader was shorted, the data plus the CRC value stored with the data will be read as all 0's, and a false read will have occurred, but the CRC computed by the host will incorrectly indicate a valid read. In order to avoid this situation, Dallas Semiconductor recommends storing the complement of the computed CRC-16 value (CRC-16*) with the data that is written into the RAM. Using an uncomplemented CRC-16 value, the retrieval of data from the iButton is similar to the DOW CRC case. That is, if the CRC register in the host is initialized to 0000 Hex and then all of the data plus the CRC -16 value stored with the data is read from the iButton, the result-
ing calculation by the host should have a 0000 Hex , as a final result. If instead, the complement of the CRC-16 value is stored with the data in the $i$ Button, then the CRC register at the host is initialized to 0000 Hex and the actual data plus the stored CRC-16* value is read. The resultant CRC value should be B001 Hex for a valid read. This greatly improves the operation of the system, since it can no longer be fooled by a short at the reader. The reason that the CRC-16 function has these properties can be shown in an analogous manner to the DOW CRC case (see Figures 3 and 5). The operation of the 16-bit CRC is identical in theory to the 8 bit version described earlier, but the properties of the CRC change since a 16 -bit value is now available for error detection. For the CRC-16 function, the types of errors that are detectable are:

1. Any odd number of errors anywhere within the data record.
2. All double-bit errors anywhere within the data record.
3. Any cluster of errors that can be contained within a 16-bit "window" (1-16-bits incorrect).
4. Most larger clusters of errors.

CRC-16 HARDWARE DESCRIPTION AND POLYNOMIAL Figure 6

Polynomial $=X^{16}+X^{15}+X^{2}+1$


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The hardware implementation of the CRC-16 function is straightforward from the description given in Figure 6. Table 3 shows a software solution that is analogous to the hardware operations which compute the CRC-16 values using single-bit operations. As before, a less computation-intensive software solution can be developed through the use of a lookup table. The basic concepts presented for the 8 bit DOW CRC lookup table also work for the CRC-16 case. A slight modification in procedure from the 8-bit case is required, however, because if the entire 16-bit result for the CRC-16 function were mapped into one table as before, the table would have $2^{16}$ or 65536 entries. A different approach is shown in Table 4, where the 16-bit CRC values are computed and stored in two 256-entry tables, one containing the high order byte and the other the low order byte of the resultant CRC. For any current 16-bit CRC value, expressed as Current_CRC16_Hi for the current high order byte and Current_CRC16_Lo for the current
low order byte, and any new input byte, the equation to determine the index into the high order byte table for locating the new high order byte CRC value (New_CRC16_Hi) is given as:

New_CRC16_Hi = CRC16_Tabhi[I] for $\mathrm{I}=0$ to 255; where I = (Current_CRC16_Lo) EXOR (Input byte)

The equation to determine the index into the low order byte table for locating the new low order byte CRC value (New_CRC16_Lo) is given as:

New_CRC16_Lo $=($ CRC16_Tablo[l]) EXOR (Current_CRC16_Hi) for I=0 to 255;
where I = (Current_CRC16_Lo) EXOR (Input byte)

An example of how this method works is shown in Figure 7 .

## ASSEMBLY LANGUAGE FOR CRC-16 COMPUTATION Table 3

| crc_lo | data | 20 h | ; lo byte of crc calculation (bit addressable) |
| :--- | :--- | :--- | :--- |
| crc_hi | data | 21 h | ; hi part of crc calculation | ; hi part of cre calculation

- 

$\bullet$
$\bullet$

| ; | CRC16 subroutine. |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| ; | - accumulator is assumed to have byte to be crc'ed |  |  |  |
| ; | - two direct variables are used crc_hi and crc_lo |  |  |  |
| ; | - crc_hi and crc_lo contain the CRC16 result |  |  |  |
| cre16: |  |  |  | ; calculate cre with accumulator |
|  | push | b |  | ; save value of b |
|  | mov | b , | \#08h | ; number of bits to crc. |
| crc_get_bit: |  |  |  |  |
|  | rrc | a |  | ; get low order bit into carry |
|  | push | acc |  | ; save a for later use |
|  |  | crc_in_1 |  | ;got a 1 input to cre |
|  | mov | c, | crc_lo. 0 | ;xor with a 0 input bit is bit |
| crc_in_1: |  |  |  |  |
|  | mov | c, | crc_lo. 0 | ;xor with a 1 input bit |
|  | cpl | c |  | ;is not bit. |
| crc_cont: |  |  |  |  |
|  | jnc | crc_shift |  | ; if carry set, just shift |
|  | cpl | cre_hi. 6 |  | ;complement bit 15 of crc |
|  | cpl | crc_lo. 1 |  | ;complement bit 2 of crc |
| crc_shift |  |  |  |  |


| $\begin{aligned} & \operatorname{mov} \\ & \text { rrc } \end{aligned}$ | $\mathrm{a} \text {, }$ | crc_hi | ; carry is in appropriate setting <br> ; rotate it |
| :---: | :---: | :---: | :---: |
| mov | crc_hi, | a | ; and save it |
| mov | a, | crc_lo | ; again, carry is okay |
| rrc | a |  | ; rotate it |
| mov | crc_lo, | a | ; and save it |
| pop | acc |  | ; get acc back |
| djnz | b, | crc_get_bit | ; go get the next bit |
| pop | b |  | ; restore b |

## ASSEMBLY LANGUAGE FOR CRC-16 USING A LOOKUP TABLE Table 4

| crc_lo <br> crc_hi <br> tmp |  | data <br> data <br> data | $\begin{aligned} & 40 \mathrm{~h} \\ & 41 \mathrm{~h} \\ & 42 \mathrm{~h} \end{aligned}$ | direct address is okay |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
|  | CRC1 - accum - three - crc_h - this | ubroutine lator is as and craria a 16 | byte to be cre' mp, crc_hi and C16 result le lookup |  |
| cre 16: |  |  |  |  |
|  | xrl | a, | crc_lo | ; create index into tables |
|  | mov | tmp, | a | ; save index |
|  | push | dph |  | ; save dptr |
|  | push | dpl |  | ; |
|  | mov | $\mathrm{dptr},$ |  |  |
|  | move |  | @a+dptr | ; get low byte |
|  | xrl | a, | crc_hi |  |
|  | mov | crc_lo, | a | ; save of low result |
|  | mov mov | dptr, a, | \#crc16_tabhi tmp | ; high part of table address ; index |
|  | move |  |  |  |
|  | mov | crc_hi, | a | ; save high result |
|  | pop | dpl |  | ; restore pointer |
|  |  |  |  |  |
|  | ret |  |  | ; all done with calculation |

## crc16_tablo:

db $\quad 000 \mathrm{~h}, 0 \mathrm{c} 1 \mathrm{~h}, 081 \mathrm{~h}, 040 \mathrm{~h}, 001 \mathrm{~h}, 0 \mathrm{c} 0 \mathrm{~h}, 080 \mathrm{~h}, 041 \mathrm{~h}$
db 001h, 0c0h, 080h, 041h, 000h, 0c1h, 081h, 040h db 001h, 0c0h, 080h, 041h, 000h, 0c1h, 081h, 040h db 000h, 0c1h, 081h, 040h, 001h, 0c0h, 080h, 041h db 001h, 0c0h, 080h, 041h, 000h, 0c1h, 081h, 040h db $\quad 000 \mathrm{~h}, 0 \mathrm{c} 1 \mathrm{~h}, 081 \mathrm{~h}, 040 \mathrm{~h}, 001 \mathrm{~h}, 0 \mathrm{c} 0 \mathrm{~h}, 080 \mathrm{~h}, 041 \mathrm{~h}$ db 000h, 0c1h, 081h, 040h, 001h, 0c0h, 080h, 041h db 001h, 0c0h, 080h, 041h, 000h, 0c1h, 081h, 040h db $\quad 001 \mathrm{~h}, 0 \mathrm{c} 0 \mathrm{~h}, 080 \mathrm{~h}, 041 \mathrm{~h}, 000 \mathrm{~h}, 0 \mathrm{c} 1 \mathrm{~h}, 081 \mathrm{~h}, 040 \mathrm{~h}$ db $\quad 000 \mathrm{~h}, 0 \mathrm{c} 1 \mathrm{~h}, 081 \mathrm{~h}, 040 \mathrm{~h}, 001 \mathrm{~h}, 0 \mathrm{c} 0 \mathrm{~h}, 080 \mathrm{~h}, 041 \mathrm{~h}$ db $\quad 000 \mathrm{~h}, 0 \mathrm{c} 1 \mathrm{~h}, 081 \mathrm{~h}, 040 \mathrm{~h}, 001 \mathrm{~h}, 0 \mathrm{c} 0 \mathrm{~h}, 080 \mathrm{~h}, 041 \mathrm{~h}$ db db $\quad 000 \mathrm{~h}, 0 \mathrm{c} 1 \mathrm{~h}, 081 \mathrm{~h}, 040 \mathrm{~h}, 001 \mathrm{~h}, 0 \mathrm{c} 0 \mathrm{~h}, 080 \mathrm{~h}, 041 \mathrm{~h}$ db 001h, 0c0h, 080h, 041h, 000h, 0c1h, 081h, 040h db 001h, 0c0h, 080h, 041h, 000h, 0c1h, 081h, 040h db $\quad 000 \mathrm{~h}, 0 \mathrm{c} 1 \mathrm{~h}, 081 \mathrm{~h}, 040 \mathrm{~h}, 001 \mathrm{~h}, 0 \mathrm{c} 0 \mathrm{~h}, 080 \mathrm{~h}, 041 \mathrm{~h}$ db 001h, 0c0h, 080h, 041h, 000h, 0c1h, 081h, 040h db $\quad 000 \mathrm{~h}, 0 \mathrm{c} 1 \mathrm{~h}, 081 \mathrm{~h}, 040 \mathrm{~h}, 001 \mathrm{~h}, 0 \mathrm{c} 0 \mathrm{~h}, 080 \mathrm{~h}, 041 \mathrm{~h}$ db $\quad 000 \mathrm{~h}, 0 \mathrm{c} 1 \mathrm{~h}, 081 \mathrm{~h}, 040 \mathrm{~h}, 001 \mathrm{~h}, 0 \mathrm{c} 0 \mathrm{~h}, 080 \mathrm{~h}, 041 \mathrm{~h}$ $001 \mathrm{~h}, 0 \mathrm{c} 0 \mathrm{~h}, 080 \mathrm{~h}, 041 \mathrm{~h}, 000 \mathrm{~h}, 0 \mathrm{c} 1 \mathrm{~h}, 081 \mathrm{~h}, 040 \mathrm{~h}$
db $\quad 000 \mathrm{~h}, 0 \mathrm{c} 1 \mathrm{~h}, 081 \mathrm{~h}, 040 \mathrm{~h}, 001 \mathrm{~h}, 0 \mathrm{c} 0 \mathrm{~h}, 080 \mathrm{~h}, 041 \mathrm{~h}$
db db db db db db b db

001h, 0c0h, 080h, 041h, 000h, 0c1h, 081h, 040h $001 \mathrm{~h}, 0 \mathrm{c} 0 \mathrm{~h}, 080 \mathrm{~h}, 041 \mathrm{~h}, 000 \mathrm{~h}, 0 \mathrm{c} 1 \mathrm{~h}, 081 \mathrm{~h}, 040 \mathrm{~h}$ 000h, 0c1h, 081h, 040h, 001h, 0c0h, 080h, 041h 000h, 0c1h, 081h, 040h, 001h, 0c0h, 080h, 041h 001h, 0c0h, 080h, 041h, 000h, 0c1h, 081h, 040h 001h, 0c0h, 080h, 041h, 000h, 0c1h, 081h, 040h 000h, 0c1h, 081h, 040h, 001h, 0c0h, 080h, 041h 001h, 0c0h, 080h, 041h, 000h, 0c1h, 081h, 040h 000h, 0c1h, 081h, 040h, 001h, 0c0h, 080h, 041h $000 \mathrm{~h}, 0 \mathrm{c} 1 \mathrm{~h}, 081 \mathrm{~h}, 040 \mathrm{~h}, 001 \mathrm{~h}, 0 \mathrm{c} 0 \mathrm{~h}, 080 \mathrm{~h}, 041 \mathrm{~h}$ 001h, 0c0h, 080h, 041h, 000h, 0c1h, 081h, 040h

000h, 0c0h, 0c1h, 001h, 0c3h, 003h, 002h, 0c $2 h$ 0c6h, 006h, 007h, 0c7h, 005h, 0c5h, 0c4h, 004h 0cch, 00ch, 00dh, 0cdh, 00fh, 0cfh, 0ceh, 00eh 00ah, 0cah, 0cbh, 00bh, 0c9h, 009h, 008h, 0c8h 0d8h, 018h, 019h, 0d9h, 01bh, 0dbh, 0dah, 01ah 01eh, Odeh, 0dfh, 01fh, 0ddh, 01dh, 01ch, 0dch 014h, 0d4h, 0d5h, 015h, 0d7h, 017h, 016h, 0d6h 0d2h, 012h, 013h, 0d3h, 011h, 0d1h, 0d0h, 010h Of0h, 030h, 031h, Of1h, 033h, 0f3h, Of $2 h, 032 h$ 036h, 0f6h, 0f7h, 037h, 0f5h, 035h, 034h, 0f4h 03ch, Ofch, Ofdh, 03dh, 0ffh, 03fh, 03eh, Ofeh Ofah, 03ah, 03bh, 0fbh, 039h, 0f9h, 0f8h, 038h 028h, 0e8h, 0e9h, 029h, 0ebh, 02bh, 02ah, 0eah 0eeh, 02eh, 02fh, 0efh, 02dh, 0edh, 0ech, 02ch 0e4h, 024h, 025h, 0e5h, 027h, 0e7h, 0e6h, 026h 022h, 0e2h, 0e3h, 023h, 0e1h, 021h, 020h, 0e0h 0a0h, 060h, 061h, 0a1h, 063h, 0a3h, 0a2h, 062h 066h, 0a6h, 0a7h, 067h, 0a5h, 065h, 064h, 0a4h 06ch, 0ach, 0adh, 06dh, 0afh, 06fh, 06eh, 0aeh 0aah, 06ah, 06bh, 0abh, 069h, 0a9h, 0a8h, 068h 078h, 0b8h, 0b9h, 079h, 0bbh, 07bh, 07ah, 0bah 0beh, 07eh, 07fh, 0bfh, 07dh, 0bdh, 0bch, 07ch 0b4h, 074h, 075h, 0b5h, 077h, 0b7h, 0b6h, 076h 072h, 0b2h, 0b3h, 073h, 0b1h, 071h, 070h, 0b0h 050h, 090h, 091h, 051h, 093h, 053h, 052h, 092h 096h, 056h, 057h, 097h, 055h, 095h, 094h, 054h $09 \mathrm{ch}, 05 \mathrm{ch}, 05 \mathrm{dh}, 09 \mathrm{dh}, 05 \mathrm{fh}, 09 \mathrm{fh}, 09 \mathrm{eh}, 05 \mathrm{eh}$ 05ah, 09ah, 09bh, 05bh, 099h, 059h, 058h, 098h 088h, 048h, 049h, 089h, 04bh, 08bh, 08ah, 04ah $04 \mathrm{eh}, 08 \mathrm{eh}, 08 \mathrm{fh}, 04 \mathrm{fh}, 08 \mathrm{dh}, 04 \mathrm{dh}, 04 \mathrm{ch}, 08 \mathrm{ch}$ 044h, 084h, 085h, 045h, 087h, 047h, 046h, 086h 082h, 042h, 043h, 083h, 041h, 081h, 080h, 040h

## COMPARISON OF CALCULATION AND TABLE LOOKUP METHOD FOR CRC-16 Figure 7

Example:
CRC register starting value: 90 F 1 Hex
Input Byte: 75 Hex

| $\underline{C}$ Calculation Method |  |  |
| :--- | :---: | :---: |
| Current CRC Value Input |  |  |
| 1001000011110001 |  |  |
| 0100100001111000 | 1 |  |
| 0010010000111100 | 0 |  |
| 1011001000011111 | 1 |  |
| 1111100100001110 | 0 |  |
| 1101110010000110 | 1 |  |
| 1100111001000010 | 1 |  |
| 1100011100100000 | 1 |  |
| 0110001110010000 | 0 |  |
| New CRC Value $=6390$ Hex |  |  |

## Table Lookup Method

> Current CRC16 Lo = F1 Hex
> Current_CRC16_Hi = 90 Hex Input byte $=75 \mathrm{Hex}$
> Tabhi Index $=$ (Current_CRC16_Lo) EXOR (Input byte)
> $=$ F1 EXOR 75= $84 \mathrm{Hex}=132 \mathrm{Dec}$
> New_CRC16_Hi = Tabhi[132] = 63 Hex (from Table 4.)
> Tablo Index $=$ (Current_CRC16_Lo) EXOR (Input byte) $=132$ Dec Tablo[132] = 00 Hex (from Table 4.)
> New_CRC16_Lo = Tablo[132] EXOR (Current_CRC16_Hi)
> = 00 EXOR $90=90 \mathrm{Hex}$

New CRC Value = 6390 Hex

An interesting intermediate method is presented in Table 5. The code will generate a CRC-16 value for each byte input to it by operating on the entire current CRC value and the incoming byte using the equations shown in Figure 8. The derivations for the equations are also shown, using alpha characters to represent the current 16-bit CRC value and numeric characters to represent the bits of the incoming byte. The result after eight shifts yields the equations shown. These equations can then be used to precompute large portions of the new CRC value. Notice, for example, that the quantity ABCDEFGH01234567 (defined as the EXOR of all of those bits) is the parity of the incoming data byte and the low order byte of the current CRC. This method reduces computation time and memory space as compared to both the bit-by-bit and lookup table methods described above. Finally, two properties of the CRC-16 function that can be used as test cases are mentioned as an aid to debugging the code for any of the previous methods.

The first property is identical to the DOW CRC case. If the current 16-bit contents of the CRC register are also used as the next 16-bits of input, the resulting CRC value is always 0000 Hex . A second property of the CRC-16 function is also similar to the DOW CRC case, if the 1's complement of the current 16-bit contents of the CRC register are also used as the next 16-bits of input, the resulting CRC value is always B0 01 Hex. The proof for these two CRC-16 properties follows in an analogous way to the proof for the DOW CRC case.

## REFERENCES:

Stallings, William, Ph.D., Data and Computer Communications. 2nd ed., New York: Macmillan Publishing. 107-112.

Buller, Jon, "High Speed Software CRC Generation", EDN, Volume 36, \#25, pg. 210.

## ASSEMBLY LANGUAGE PROCEDURE FOR HIGH-SPEED CRC-16 COMPUTATION Table 5

| $\begin{array}{ll}\text { lo } & \text { equ } \\ \text { hi } & \text { equ }\end{array}$ | 40h |  | ; low byte of CRC <br> ; high byte of CRC |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  |  |  | $\bullet$ |
|  |  |  | - |
| cre 16: |  |  |  |
| push | acc |  | ; save the accumulator. |
| xrl | a, | 10 |  |
| mov | lo, | hi | ; move the high byte of the CRC. |
| mov | hi, | a | ; save data xor low(crc) for later |
| mov | c, | p |  |
| jnc | crc0 |  |  |
| xrl | lo, | \#01h | ; add the parity to CRC bit 0 |
| crc0: |  |  |  |
| rrc | a |  | ; get the low bit in c |
| jnc | crc1 |  |  |
| xrl | lo, | \#40h | ; need to fix bit 6 of the result |
| cre1: |  |  |  |
| mov | c, | acc. 7 |  |
| xrl | a, | hi | ; compute the results for other bits. |
| rrc | a |  | ; shift them into place |
| mov | hi, | a | ; and save them |
| jnc | crc2 |  |  |
| xrl | lo, | \#80h | ; now clean up bit 7 |
| crc2: ; |  |  |  |
| pop | acc |  | ; restore everything and return |

HIGH-SPEED CRC-16 COMPUTATION METHOD Figure 8





| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |  | 13 | 14 | 15 | 16 | INPUT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| X | W | U | T | S | R | Q | P | H | G | F | E | D | C | B | A |  |
| A0 | X | WAO | U | T | S | R | Q | P | H | G | F | E | D | C | AB0 | 0 |
| AB01 | A0 | AB01X | WAO | U | T | S | R | Q | P | H | G | F | E | D | ABC01 | 1 |
| ABC012 | AB01 | BC12 | AB01X | WAO | U | T | S | R | Q | P | H | G | F | E | ABCD012 | 2 |
| ABCD0123 | ABC012 | CD23 | BC12 | AB01X | WAO | U | T | S | R | Q | P | H | G | F | ABCDE0123 | 3 4 |
| ABCDE01234 | ABCD0123 | DE34 | CD23 | BC12 | AB01X | WAO | U | T | S | R | Q | P | H | G | ABCDEF01234 | 5 |
| ABCDEF012345 | ABCDE01234 | EF45 | DE34 | CD23 | BC12 | AB01X | WAO | U | T | S | R | Q | P | H | ABCDEFG012345 |  |
| ABCDEFG0123456 | ABCDEF012345 | FG56 | EF45 | DE34 | CD23 | BC12 | AB01X | WAO | U | T | S | R | Q | P | ABCDEFGH0123456 |  |
| ABCDEFGH01234567 | ABCDEFG0123456 | GH67 | FG56 | EF45 | DE34 | CD23 | BC12 | AB01X | WAO | U | T | S | R | Q | ABCDEFGHP01234567 | 7 |


THIS YIELDS THE FOLLOWING DEFINITIONS:
NEW CRC REGISTER VALUES AFTER EIGHT SHIFTS
Xnew $=$ ABCDEFGH01234567
Wnew $=$ ABCDEFGO123456 = ABCDEFGH01234567 H7
Unew $=$ G6H7
Tnew $=$ F5G6
Snew $=$ E4F5
Rnew $=$ D3E4
Qnew $=$ C2D3
Pnew $=$ B1C2
Hnew
Gnew
THIS YIELDS THE FOLLOWING DEFINITIONS:
NEW CRC REGISTER VALUES AFTER EIGHT SHIFTS
Xnew $=$ ABCDEFGH01234567
Wnew $=$ ABCDEFG0123456 = ABCDEFGH01234567 H7
Unew $=$ G6H7
Tnew $=$ F5G6
Snew $=$ E4F5
Rnew $=$ D3E4
Qnew $=$ C2D3
Pnew $=$ B1C2
Hnew $=$ AOB1X
Gnew $=$ AOW
Fnew $=$ U
Enew $=$ T
Dnew $=$ S
Cnew $=$ R
Bnew $=$ Q
Anew $=$ P ABCDEFGH 01234567
THIS YIELDS THE FOLLOWING DEFINITIONS:
NEW CRC REGISTER VALUES AFTER EIGHT SHIFTS
Xnew $=$ ABCDEFGH01234567
Wnew $=$ ABCDEFGO123456 = ABCDEFGH01234567 H7
Unew $=$ G6H7
Tnew $=$ F5G6
Snew $=$ E4F5
Rnew $=$ D3E4
Qnew $=$ C2D3
Pnew $=$ B1C2
Hnew
Gnew
THIS YIELDS THE FOLLOWING DEFINITIONS:
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Unew $=$ G6H7
Tnew $=$ F5G6
Snew $=$ E4F5
Rnew $=$ D3E4
Qnew $=$ C2D3
Pnew $=$ B1C2
Hnew
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Unew $=$ G6H7
Tnew $=$ F5G6
Snew $=$ E4F5
Rnew $=$ D3E4
Qnew $=$ C2D3
Pnew $=$ B1C2
Hnew
Gnew
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NEW CRC REGISTER VALUES AFTER EIGHT SHIFTS
Xnew $=$ ABCDEFGH01234567
Wnew $=$ ABCDEFGO123456 = ABCDEFGH01234567 H7
Unew $=$ G6H7
Tnew $=$ F5G6
Snew $=$ E4F5
Rnew $=$ D3E4
Qnew $=$ C2D3
Pnew $=$ B1C2
Hnew
Gnew
THIS YIELDS THE FOLLOWING DEFINITIONS:
NEW CRC REGISTER VALUES AFTER EIGHT SHIFTS
Xnew $=$ ABCDEFGH01234567
Wnew $=$ ABCDEFG0123456 $=$ ABCDEFGH01234567 H7
Unew $=$ G6H7
Tnew $=$ F5G6
Snew $=$ E4F5
Rnew $=$ D3E4
Qnew $=$ C2D3
Pnew $=$ B1C2
Hnew $=$ A0B1X
Gnew $=$ A0W
Fnew $=$ U
Enew $=$ T
Dnew $=$ S
Cnew $=$ R
Bnew $=$ Q
Anew $=$ P ABCDEFGH01234567

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