```
#include "stdio.h"
#include "math.h"
#include "string.h"
#include "conio.h"
const unsigned int crctab16[] =
{
    0x0000, 0x1189, 0x2312, 0x329b, 0x4624, 0x57ad, 0x6536, 0x74bf,
    0x8c48, 0x9dc1, 0xaf5a, 0xbed3, 0xca6c, 0xdbe5, 0xe97e, 0xf8f7,
    0x1081, 0x0108, 0x3393, 0x221a, 0x56a5, 0x472c, 0x75b7, 0x643e,
    0x9cc9, 0x8d40, 0xbfdb, 0xae52, 0xdaed, 0xcb64, 0xf9ff, 0xe876,
    0x2102, 0x308b, 0x0210, 0x1399, 0x6726, 0x76af, 0x4434, 0x55bd,
    0xad4a, 0xbcc3, 0x8e58, 0x9fd1, 0xeb6e, 0xfae7, 0xc87c, 0xd9f5,
    0x3183, 0x200a, 0x1291, 0x0318, 0x77a7, 0x662e, 0x54b5, 0x453c,
    Oxbdcb, Oxac42, Ox9ed9, Ox8f50, Oxfbef, Oxea66, Oxd8fd, Oxc974,
    0x4204, 0x538d, 0x6116, 0x709f, 0x0420, 0x15a9, 0x2732, 0x36bb,
    Oxce4c, Oxdfc5, Oxed5e, Oxfcd7, Ox8868, Ox99e1, Oxab7a, Oxbaf3,
    0x5285, 0x430c, 0x7197, 0x601e, 0x14a1, 0x0528, 0x37b3, 0x263a,
    Oxdecd, Oxcf44, Oxfddf, Oxec56, Ox98e9, Ox8960, Oxbbfb, Oxaa72,
    0x6306, 0x728f, 0x4014, 0x519d, 0x2522, 0x34ab, 0x0630, 0x17b9,
    Oxef4e, Oxfec7, Oxcc5c, Oxddd5, Oxa96a, Oxb8e3, Ox8a78, Ox9bf1,
    0x7387, 0x620e, 0x5095, 0x411c, 0x35a3, 0x242a, 0x16b1, 0x0738,
    0xffcf, 0xee46, 0xdcdd, 0xcd54, 0xb9eb, 0xa862, 0x9af9, 0x8b70,
    0x8408, 0x9581, 0xa71a, 0xb693, 0xc22c, 0xd3a5, 0xe13e, 0xf0b7,
    0x0840, 0x19c9, 0x2b52, 0x3adb, 0x4e64, 0x5fed, 0x6d76, 0x7cff,
    0x9489, 0x8500, 0xb79b, 0xa612, 0xd2ad, 0xc324, 0xf1bf, 0xe036,
    0x18c1, 0x0948, 0x3bd3, 0x2a5a, 0x5ee5, 0x4f6c, 0x7df7, 0x6c7e,
    0xa50a, 0xb483, 0x8618, 0x9791, 0xe32e, 0xf2a7, 0xc03c, 0xd1b5,
    0x2942, 0x38cb, 0x0a50, 0x1bd9, 0x6f66, 0x7eef, 0x4c74, 0x5dfd,
    0xb58b, 0xa402, 0x9699, 0x8710, 0xf3af, 0xe226, 0xd0bd, 0xc134,
    0x39c3, 0x284a, 0x1ad1, 0x0b58, 0x7fe7, 0x6e6e, 0x5cf5, 0x4d7c,
    0xc60c, 0xd785, 0xe51e, 0xf497, 0x8028, 0x91a1, 0xa33a, 0xb2b3,
    0x4a44, 0x5bcd, 0x6956, 0x78df, 0x0c60, 0x1de9, 0x2f72, 0x3efb,
    0xd68d, 0xc704, 0xf59f, 0xe416, 0x90a9, 0x8120, 0xb3bb, 0xa232,
    0x5ac5, 0x4b4c, 0x79d7, 0x685e, 0x1ce1, 0x0d68, 0x3ff3, 0x2e7a,
    0xe70e, 0xf687, 0xc41c, 0xd595, 0xa12a, 0xb0a3, 0x8238, 0x93b1,
    0x6b46, 0x7acf, 0x4854, 0x59dd, 0x2d62, 0x3ceb, 0x0e70, 0x1ff9,
    0xf78f, 0xe606, 0xd49d, 0xc514, 0xb1ab, 0xa022, 0x92b9, 0x8330,
    0x7bc7, 0x6a4e, 0x58d5, 0x495c, 0x3de3, 0x2c6a, 0x1ef1, 0x0f78,
};
unsigned int GetCrc16(const unsigned char* pData,int nLength)
{
    unsigned int fcs = 0xffff;
```

```
while(nLength>0)
    {
         fcs = (fcs >> 8) ^ crctab16[(fcs ^ *pData) & 0xff];
         nLength--;
         pData++;
    }
    return ~fcs;
}
void Check_Data_CRC_Information(char *source, int lenth)
    unsigned char crc_buffer[100];
    unsigned int crc_temp = 0;
    unsigned char RecBuffer[500];
    memset(crc buffer, 0, sizeof(crc buffer));
    memset(RecBuffer, 0, sizeof(RecBuffer));
    memcpy(RecBuffer, source, lenth);
    memcpy(crc_buffer,source,lenth);
    crc_temp = GetCrc16((unsigned char*)&crc_buffer,lenth);
    memset(crc_buffer, 0, sizeof(crc_buffer));
    crc_buffer[0] = (unsigned char)(crc_temp / 256);
    crc buffer[1] = (unsigned char)(crc temp & 0x00ff);
    printf("\nCRC = 0x\%0.2X \nn", crc_buffer[0], crc_buffer[1]);
}
void main(void)
{
    char source[500]={0};
    int lenth,i;
    printf("
                  GPS 软件组数据包 CRC 校验查询\n Method of checking CRC in GPS
software's datapackage\n\n");
    printf("输入需要校验的数据的长度\nInput the length of data which need to be
checked\n\n");
    printf("长度(Length)=");
    scanf("%d",&lenth);
    printf("\n 以 16 进制的方式,循环输入需要校验的数据位\n");
    printf("In hexadecimal way to input the data bit in loop\n\n");
    for(i=0;i<lenth;i++)
    {
         printf("[%d]=0x",i+1);
```

```
scanf("%x",&source[i]);
}
Check_Data_CRC_Information(source, lenth);
getch();
}
```