指令是：  
0x33, 0x10, 0x00, 0x23

程序代码：  
  
        /// <summary>  
        /// 格式化读取过来的eggItem数据  
        /// </summary>  
        /// <param name="oReceivedDataTemp"></param>  
        /// <returns></returns>  
        public static short[] ConvertEggIntmData(byte[] oReceivedDataTemp)  
        {  
            short[] ret = new short[16];  
  
            short[] retError = new short[1];  
  
            if (oReceivedDataTemp[0] != 0x33)  
            {  
                return retError;  
            }  
  
            //string strTemp = "";  
            if (oReceivedDataTemp.Length == 26)  
            {  
                // 计算LRC  
                byte b = 0x0;  
                for (int i = 0; i < 25; i++)  
                {  
                    b ^= oReceivedDataTemp[i];  
                    //strTemp += oReceivedDataTemp[i];  
                }  
                //strTemp += "  25:  " + oReceivedDataTemp[25] + "    b:  " + b;  
                if ((int)oReceivedDataTemp[25] != (int)b)  
                {  
                    return retError;  
                }  
            }  
            else  
            {  
                return retError;  
            }  
  
            //Console.WriteLine(receivedData.Length+ "   "+strTemp);    
            //Console.WriteLine(bWriteReadInstrumentDataSuccess);  
  
            // 解析返回的数据  
            ret[0] = (short)(((oReceivedDataTemp[1] & 0xF) << 8) | oReceivedDataTemp[2]);  
            ret[1] = (short)(((oReceivedDataTemp[1] & 0xF0) << 4) | oReceivedDataTemp[3]);  
            ret[2] = (short)(((oReceivedDataTemp[4] & 0xF) << 8) | oReceivedDataTemp[5]);  
            ret[3] = (short)(((oReceivedDataTemp[4] & 0xF0) << 4) | oReceivedDataTemp[6]);  
            ret[4] = (short)(((oReceivedDataTemp[7] & 0xF) << 8) | oReceivedDataTemp[8]);  
            ret[5] = (short)(((oReceivedDataTemp[7] & 0xF0) << 4) | oReceivedDataTemp[9]);  
            ret[6] = (short)(((oReceivedDataTemp[10] & 0xF) << 8) | oReceivedDataTemp[11]);  
            ret[7] = (short)(((oReceivedDataTemp[10] & 0xF0) << 4) | oReceivedDataTemp[12]);  
            ret[8] = (short)(((oReceivedDataTemp[13] & 0xF) << 8) | oReceivedDataTemp[14]);  
            ret[9] = (short)(((oReceivedDataTemp[13] & 0xF0) << 4) | oReceivedDataTemp[15]);  
            ret[10] = (short)(((oReceivedDataTemp[16] & 0xF) << 8) | oReceivedDataTemp[17]);  
            ret[11] = (short)(((oReceivedDataTemp[16] & 0xF0) << 4) | oReceivedDataTemp[18]);  
            ret[12] = (short)(((oReceivedDataTemp[19] & 0xF) << 8) | oReceivedDataTemp[20]);  
            ret[13] = (short)(((oReceivedDataTemp[19] & 0xF0) << 4) | oReceivedDataTemp[21]);  
            ret[14] = (short)(((oReceivedDataTemp[22] & 0xF) << 8) | oReceivedDataTemp[23]);  
            ret[15] = (short)(((oReceivedDataTemp[22] & 0xF0) << 4) | oReceivedDataTemp[24]);  
  
            return ret;  
        }