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Chapter 1. Introduction

EETI provides a full range of controllers designed to optimize the performance of analog resistive touch panels. The controller communicates with the PC system directly through RS232, PS/2, USB port and even I²C. In recent years, portable devices become popular, and I²C transaction is the best way to communicate with these portable devices, like PDA, eBook, Mira, etc.

EETI’s superior design combines accuracy, sensitivity and speed to reach the outstanding touch performance and ease of use. The drivers emulate the mouse input and right button function, and support a variety of operation systems, including DOS, Windows series: 98 / ME / NT4 / 2000 / XP / VISTA / 7, Windows CE.net, Mac, and Linux kernel 2.4.x / 2.6.x with XFree86 or xorg system.

However, some special designs, our honor customers have to develop their own programs communicating with the touch panel controller firmware directly. In chapter 1 of this application note, firstly the needed protocols are described. Then, the special notices of programming RS232 is expressed. At the end, the sample code of parsing the protocols and the two points calibration conversion formulas are listed.
Chapter 2. Programming Guide of Using eGalaxTouch Controller

2.1 Protocol:
All eGalaxTouch controllers including RS232 interface use the protocols. And, the
protocols can be classified into 2 groups: Diagnostics Packet and Report Packet.

2.1.1 Diagnostics Packet:
These packets are issued from the host for querying some device information. The controller firmware will report the corresponding data to the host. The packet format is as follows:

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0x0A</td>
<td>LengthInByte + 1</td>
<td>Command</td>
</tr>
<tr>
<td>1 Byte</td>
<td>1 Byte</td>
<td>1 Byte</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Response</td>
</tr>
<tr>
<td></td>
<td>LengthInByte Bytes</td>
<td></td>
</tr>
</tbody>
</table>

The maximum packet size is 16 bytes. The first byte is Start of Packet as 0X0A. The second byte is the length of Response. The third byte is the issued command and the last part (length is defined in second byte) is the response from controller firmware.

1. Check active: This packet is to check if the device is working properly.
   Host issues
   |   |   |
   | 0x0A | 1 |
   |   | ‘A’ |
   Device responds when active
   |   |   |
   | 0x0A | 1 |
   |   | ‘A’ |

2. Get firmware version:
   Host issues
   |   |   |
   | 0x0A | 1 |
   |   | ‘D’ |
   Controller firmware responds
   |   |   |
   | 0x0A | Length |
   |   | ‘D’ |
   |   | Response |
   The response is an ASCII string, such as ‘0.99’
3. Get type: This packet is to request the controller type.

Host issues

<table>
<thead>
<tr>
<th>0x0A</th>
<th>1</th>
<th>‘E’</th>
</tr>
</thead>
</table>

Controller firmware responds

<table>
<thead>
<tr>
<th>0x0A</th>
<th>Length</th>
<th>‘E’</th>
<th>Response</th>
</tr>
</thead>
</table>

2.1.2 Report Packet:

eGalaxTouch USB HID compliant controllers support Microsoft HID touch digitizer. By default, eGalaxTouch HID compliant controller reports with HID format for coordination data according to the HID report descriptor it reported to Host system. In addition, eGalaxTouch serial RS232 controllers support emulation modes. Serial controller’s report format depends on the format of command sets it receives from Host. By default, it reports with non-emulated packet format as below. To make sure the controllers to report with the below format, the host driver should issue any one of diagnostics packet data to controller. For example, host driver may send a “Check Active” (0x0A, 1, ‘A’) packet data to controller to make it report with below report format.

Each report packet may contain 5 or 6 bytes as below:

<table>
<thead>
<tr>
<th>MSB</th>
<th>LSB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Byte0</td>
<td>1</td>
</tr>
<tr>
<td>Byte1</td>
<td>0</td>
</tr>
<tr>
<td>Byte2</td>
<td>0</td>
</tr>
<tr>
<td>Byte3</td>
<td>0</td>
</tr>
<tr>
<td>Byte4</td>
<td>0</td>
</tr>
<tr>
<td>Byte5</td>
<td>0</td>
</tr>
</tbody>
</table>

Byte0: It is the header of the point packet. It contains below point information

Z: pressure bit. eGalaxTouch SAW technology controller may report with pressure information.

Z = 0: means no pressure information
Z = 1: means Byte5 is pressure information.

M: Player ID. eGalaxTouch multi-player controller report player ID information

M = 0: means no player ID information
M = 1: means Byte5 is player ID
AD1, AD0: resolution information of the current point coordination.
   AD1:AD0 = 0:0: means the coordination resolution is 11 bits
   AD1:AD0 = 0:1: means the coordination resolution is 12 bits
   AD1:AD0 = 1:0: means the coordination resolution is 13 bits
   AD1:AD0 = 1:1: means the coordination resolution is 14 bits

Status: touch down status.
   Status = 1: means touch down
   Status = 0: means lift off point
   To indicate the touch status: 1 for touch down and 0 for touch up.

Byte1~Byte4:
   A10/A11/A12/A13 – A0: 11/12/13/14 bits of 1\textsuperscript{st} direction raw data
   B10/B11/B12/B13 – B0: 11/12/13/14 bits of 2\textsuperscript{nd} direction raw data
   Please be aware that A and B just represent 2 resolution directions of the touch panel.

Byte5: Pressure or player ID
   The point packet has 6\textsuperscript{th} byte only when Z = 1 or M = 1.
   Otherwise, the point packet has 5 bytes only.
   Z = 1: means this byte is pressure value.
   M = 1: means this byte is player ID.
2.2 Interface:

RS232 Interface:

If RS232 controller is used, please specify the following information in the driver programs:

- Baud rate: 9600 bps.
- Data bits: 8
- Stop bit: 1
- Parity check: NONE.

2.3 Packet Parser Sample Code:

```c
#define MAX_BUFFER 1024
#define MOUSE_PACKET_LEN 5
#define MAX_CMD_LEN 16
#define POLLING_BUFFER_SIZE 3

unsigned __stdcall PortThreadRoutine( LPVOID pContext )
{
    CPort *pPort = ( CPort *) pContext;
    CHAR pBuffer[ MAX_BUFFER ];
    CHAR pMsgBuffer[ MAX_BUFFER ];
    DWORD dwRead = 0;
    DWORD dwCnts = 0;
    BOOL bPointPacket = FALSE;
    BOOL bCmdPacket = FALSE;
    DWORD dwCmdPacketLen;
    UCHAR ucChar;
    INT i;

    while( TRUE )
    {
        if( WAIT_OBJECT_0 == ::WaitForSingleObject( pPort->m_hStopEvent, 0 ) )
        {
            return 100;
        }
    }
```
// read packet from COM port or USB port
if ( pPort->Read( pBuffer, POLLING_BUFFER_SIZE, &dwRead, pPort->m_hReadEvent ) )
{
    // parse the packet
    for( i = 0; i< (INT)dwRead; i++ )
    {
        ucChar = pBuffer[ i ];
        if( ( pBuffer[ i ] & 0xF0 ) == _SYNCBIT ) && !bCmdPacket )
        {
            dwCnts = 0;
            pMsgBuffer[ dwCnts ] = pBuffer[ i ];
            bPointPacket = TRUE;
            dwCnts++;
            continue;
        }
        else if( _SOP == ucChar && !bPointPacket && !bCmdPacket )
        {
            bCmdPacket = TRUE;
            dwCmdPacketLen = ( DWORD )-1;
            bPointPacket = FALSE;
            continue;
        }
        else if( bCmdPacket )
        {
            if( ( DWORD )-1 == dwCmdPacketLen )
            {
                dwCmdPacketLen = ( DWORD )pBuffer[ i ];
                dwCnts = 0;
                if( dwCmdPacketLen > MAX_CMD_LEN )
                {
                    dwCmdPacketLen = MAX_CMD_LEN;
                    continue;
                }
                pMsgBuffer[ dwCnts ] = pBuffer[ i ];
                dwCnts++;
                if( dwCmdPacketLen == dwCnts )
                {
                    dwCmdPacketLen = 0;
                    pMsgBuffer[ dwCnts ] = 0;
                    dwCnts++;
                }
            }
        }
    }
}
// Here, a completely Cmd packet received !!!
// Do what you want to do!
// For instance,
// pPort->DisPatchMessage( pMsgBuffer, dwCnts );
dwCnts = 0;
bCmdPacket = FALSE;
continue;
}
continue;
}
if( bPointPacket )
{
pMsgBuffer[ dwCnts ] = pBuffer[ i ];
dwCnts++;
if( MOUSE_PACKET_LEN == dwCnts )
{
    // Here, a completely point packet received !!!
    // Do what you want to do!
    // For instance,
    // pPort->DisPatchMessage( pMsgBuffer, dwCnts );
dwCnts = 0;
bPointPacket = FALSE;
}
continue;
}
}
### 2.4 2 Points Calibration for Position Decoding

System software developer can develop their own simple calibration tool based on below sample. However, eGalaxTouch Saturn Resistive and ESC7000 Capacitive controllers also support advanced 4, 9, and 25 points calibration. Please reference to the document “EETI Calibration Design Guide”.

1. LL and UR are the calibration points of touch panel, the points are setup at
   - LL = (1/8 screen X, 1/8 screen Y) = (256, 256) ADC;
   - UR = (7/8 screen X, 7/8 screen Y) = (1791, 1791) ADC

2. When we do the calibration, press on these two points, then we get the row data LL’ and UR’:
   - LL’ = (LLX, LLY);
   - UR’ = (URX, URY)

3. After the calibration, when you touch the panel and get another row data X and Y. The new position after calibration are X’ and Y’, and the conversion formulas are as follows:
   
   \[
   X' = \frac{X - LLX}{URX - LLX} \times 1536 + 256
   
   Y' = \frac{Y - LLY}{URY - LLY} \times 1536 + 256
   \]
2.5 Multi-Gesture Report

eGalaxTouch SAW and IR technology controllers support rectangle based multi-gesture report. Software application program can generate some gesture events according to the rectangle report from the controller and driver. The report format is as below

0x0A + 10 + ‘4’ + TouchState + X_LL( 2 bytes ) + Y_LL( 2bytes ) + X.UR( 2bytes ) + Y.UR( 2bytes )

TouchState = 0, lift off

   = 1, touch down