


```

55 55 50          //number of the fifth gas price sign
66 66 60          // number of the sixth gas price sign
77 77 70          // number of the seventh gas price sign
88 88 80          // number of the eighth gas price sign
99 99 90          // number of the ninth gas price sign
10 10 10          // number of the tenth gas price sign
11 11 10          // number of the eleventh gas price sign
12 12 10          // number of the twelfth gas price sign
8b                // check sum
EF                // tip end

```

*****NO.3 Post back Parameter*****

If received the following returned data

```

FE FF          // tip binding
04             // packet length
02             //type of data, means what received is the command of posting back parameter
01            // ID
07             // check sum
EF            //head end

```

It will post back to the **Computer**

```

FE FF          // packet head
0A             // packet length
00             // type of data, means what returned is type of parameter
01            //ID
01             // single-double-side
03             //The quantity of gas sign on one side
05             // The quantity of 8 on each gas price sign
00             // whether show 9/10
08             // brightness level
00             // The quantity of small 8
1C             // check sum
EF            //packet end

```

*****NO.4 Set the Decimal Point*****

```

EF FF          //packet head
10             //packet length
04             // type of data,means setting the location of decimal point
01            //ID
01             //The first sign's decimal point is on the first place
01             //The second sign's decimal point is on the first place
01             //The third sign's decimal point is on the first place
01             //The forth sign's decimal point is on the first place
01             //The fifth sign's decimal point is on the first place
01             // The sixth sign's decimal point is on the first place

```

```
01 // The seventh sign's decimal point is on the first place
01 // The eighth sign's decimal point is on the first place
01 //The ninth sign's decimal point is on the first place
01 //The tenth sign's decimal point is on the first place
01 //The eleventh sign's decimal point is on the first place
01 //The twelfth sign's decimal point is on the first place
21 // check sum
EF // packet end
*****
```

When the computer sends the command of configuring parameters, data, setting decimal point , if the control card received rightly , it will return data 0xfe 0xff 0x05 0x20 0x00 ID check sum 0xef; If the computer send the command of posting parameter ,or posting back the data command, the control card will post back related information directly