

```

private static void DataReceivedHandler(
    object sender,
    SerialDataReceivedEventArgs e)
{
    SerialPort sp = (SerialPort)sender;
    string sRow;

    //Atleast 6 bytes
    if (sp.BytesToRead > 5)
    {
        iHeader = sp.ReadByte(); //always 254
        iSize = sp.ReadByte(); //size of block including bHeader, always even (8, 10
, 12), different number of RRI
        iCheck = sp.ReadByte(); //255-bSize
        iIndex = sp.ReadByte(); //index: 0-15 (seconds?), first is 1
//2010-08-05 iBattery changed to iSttus
        iStatus = sp.ReadByte(); //status bit 1BBP0001, thus 128+64+16+1=209 beats
(P=16) detected (BA=2) , 193 no beats
        iBeat= (iStatus >> 4) & 1;
        iBattery = (iStatus >> 5) & 3;
        iBPM= sp.ReadByte(); //beats per minutes, some averaging?

        dDate = DateTime.Now;
        sRow = dDate.ToString("HH:mm:ss")+(char)9+iHeader.ToString() + (char)9 +
iSize.ToString() + (char)9 + iCheck.ToString() + (char)9 + iIndex.ToString() + (char)9 +
iStatus.ToString()+(char) 9 + iBPM.ToString();

        for (int i = 7; i < iSize; i = i + 2) //different number of RRI intervals
        {
            iRRI = sp.ReadByte() * 256 + sp.ReadByte(); //RRI (ms)
            fTXT.WriteLine(iRRI.ToString());
            sRow = sRow + (char) 9 + iRRI.ToString();
        }

        fXLS.WriteLine(sRow);
    }
}

```