//仪器设备智能监控软件V1.0主界面窗体

using System;

using System.Collections.Generic;

using System.ComponentModel;

using System.Data;

using System.Drawing;

using System.Linq;

using System.Text;

using System.Windows.Forms;

using System.Net;

using System.Net.Sockets;

using System.Threading;

using System.Drawing.Drawing2D;

using System.Net.NetworkInformation;

using System.Collections;

using System.Runtime.InteropServices;

using System.IO;

using System.IO.Ports;

namespace 物联网设备远程监控

{

public partial class MainForm : Form

{

public MainForm()

{

//setTag(this);

InitializeComponent();

//initHeight = this.Height;

//initWidth = this.Width;

}

#region

private IPAddress serverIP;//IP

private int serverPort;//端口

private IPEndPoint IpEndPort;//IP和端口

private Socket clientSocket;//套接字

Thread threadConnect = null;

private int DX;//断续标志位

private int LX;//连续标志位

private int flag;//网络连接成功标志位

private int aaa;//网络连接不成功标志位

private int ONandOFF;//设备连接成功标志位

Byte[] bytes = new Byte[1];//发送字节数组

//定义画笔工具

Pen pen;

Pen pen1;

Pen pen2;

Pen pen3;

Pen pen4;

Pen pen5;

Pen pen6;

Pen pen7;

private Pen wg1;

//private Pen wg2;

//private Pen wg3;

//private Pen wg4;

//定义曲线初始X坐标

private int x1 = 50;

private int x2 = 50;

private int x3 = 50;

private int x4 = 50;

private int x5 = 50;

private int x6 = 50;

private int x7 = 50;

string[] tmp, tmp1;

public static int picwidth5 = 682, picwidth2 = 682, picwidth1 = 682, picwidth4 = 682;

public static int picheight5 = 150, picheight2 = 150, picheight1 = 150, picheight4 = 150;

PictureBox p1;

PictureBox p2;

PictureBox p3;

Label l1;

Label l2;

Label l3;

// 定义位图

Bitmap bm1 = new Bitmap(1108, 179);

Bitmap bm2 = new Bitmap(1108, 179);

Bitmap bm3 = new Bitmap(1108, 179);

Bitmap bm4 = new Bitmap(1108, 179);

Bitmap bm5 = new Bitmap(1108, 179);

Bitmap bm6 = new Bitmap(1108, 179);

Bitmap bm7 = new Bitmap(1108, 179);

//定义画布

private Graphics pic1;

private Graphics pic2;

private Graphics pic3;

private Graphics pic4;

private Graphics pic5;

private Graphics pic6;

private Graphics pic7;

float light;

float humi;

float windspeed;

int[] value = new int[8];

int oldFrmWidth;

int oldFrmHeight;

//定义存放IP地址和用户名的集合

List<string> ipList = new List<string>();

public string str1 = "", strHost = "";

float ScaleX = 1;

float ScaleY = 1;

Graphics g;

#endregion

private void Form1\_Load(object sender, EventArgs e)

{

//this.Location = new Point(162,0);

path = comboBox2.Text + "数据信息.txt";

netConnect.Visible = true;

portConnect.Visible = false;

this.toolStripStatusLabel3.Alignment = ToolStripItemAlignment.Right;

// toolStripStatusLabel3右对齐

#region 添加lable控件和picturebox控件

l1 = new Label();

int x = label20.Location.X - pictureBox4.Location.X;

int y = label20.Location.Y - pictureBox4.Location.Y;

l1.Location = new Point(pictureBox4.Location.X + x, (pictureBox4.Location.Y + (pictureBox4.Height + 10)) + y - 10);

l1.Text = "温度 0℃";

l1.Font = label17.Font;

l1.BackColor = label20.BackColor;

l1.ForeColor = label20.ForeColor;

tabPage1.Controls.Add(l1);

p1 = new PictureBox();

p1.Width = pictureBox4.Width;

p1.Height = pictureBox4.Height;

p1.BackColor = pictureBox4.BackColor;

p1.Location = new Point(pictureBox4.Location.X, pictureBox4.Location.Y + pictureBox4.Height + 5);

p1.Tag = p1.Left.ToString() + "," + p1.Top.ToString() + " "

+ p1.Width.ToString() + "," + p1.Height.ToString();

p1.Name = "p1";

tabPage1.Controls.Add(p1);

l2 = new Label();

x = label20.Location.X - pictureBox4.Location.X;

y = label20.Location.Y - pictureBox4.Location.Y;

l2.Location = new Point(pictureBox4.Location.X + x, (pictureBox4.Location.Y + (pictureBox4.Height + 10) \* 2) + y - 10);

l2.Text = "湿度 0%";

l2.Font = label17.Font;

l2.BackColor = label20.BackColor;

l2.ForeColor = label20.ForeColor;

tabPage1.Controls.Add(l2);

p2 = new PictureBox();

p2.Width = p1.Width;

p2.Height = p1.Height;

p2.BackColor = pictureBox4.BackColor;

p2.Location = new Point(p1.Location.X, p1.Location.Y + p1.Height + 5);

p2.Tag = p2.Left.ToString() + "," + p2.Top.ToString() + " "

+ p2.Width.ToString() + "," + p2.Height.ToString();

p2.Name = "p2";

tabPage1.Controls.Add(p2);

l3 = new Label();

x = label20.Location.X - pictureBox4.Location.X;

y = label20.Location.Y - pictureBox4.Location.Y;

l3.Location = new Point(pictureBox4.Location.X + x, (pictureBox4.Location.Y + (pictureBox4.Height + 10) \* 3) + y - 10);

l3.Text = "风速 0m/s";

l3.Font = label17.Font;

l3.BackColor = label20.BackColor;

l3.ForeColor = label20.ForeColor;

tabPage1.Controls.Add(l3);

p3 = new PictureBox();

p3.Width = p1.Width;

p3.Height = p1.Height;

p3.BackColor = pictureBox4.BackColor;

p3.Location = new Point(p1.Location.X, p2.Location.Y + p2.Height + 5);

p3.Tag = p3.Left.ToString() + "," + p3.Top.ToString() + " "

+ p3.Width.ToString() + "," + p3.Height.ToString();

p3.Name = "p3";

tabPage1.Controls.Add(p3);

#endregion

ResizeInit(this);

//oldFrmWidth = this.Width;

//oldFrmHeight = this.Height;

this.MinimumSize = this.Size;

#region 定义画布

pic1 = Graphics.FromImage(bm1);

pic2 = Graphics.FromImage(bm2);

pic3 = Graphics.FromImage(bm3);

pic4 = Graphics.FromImage(bm4);

pic5 = Graphics.FromImage(bm5);

pic6 = Graphics.FromImage(bm6);

pic7 = Graphics.FromImage(bm7);

#endregion

timer4.Enabled = true;

timer4.Start();

timer1.Start();

#region 定义画笔

pen = new Pen(Color.White, 2);

pen1 = new Pen(Color.Red, 2);

pen2 = new Pen(Color.Orange, 2);

pen3 = new Pen(Color.Yellow, 2);

pen4 = new Pen(Color.Green, 2);

pen5 = new Pen(Color.LightGreen, 2);

pen6 = new Pen(Color.Blue, 2);

pen7 = new Pen(Color.Purple, 2);

wg1 = new Pen(Color.Black, 1);

wg1.DashStyle = (DashStyle)1;

#endregion

this.SizeChanged+=new System.EventHandler(this.Form1\_SizeChanged);

//为tabpage中的控件添加双击时间

foreach (Control c in tabPage1.Controls)

{

if (c is Label)

{

//

c.DoubleClick+=new System.EventHandler(c\_DoubleClick);

}

else

{

if (c is PictureBox)

{

//为每个PictureBox添加双击事件

c.DoubleClick+=new System.EventHandler(c\_DoubleClick\_pen);

}

}

}

//添加timer控件，避免窗体跳动

System.Windows.Forms.Timer t1 = new System.Windows.Forms.Timer();

t1.Enabled = true;

t1.Interval = 1;

t1.Tick += new EventHandler(t1\_Tick);

}

void t1\_Tick(object sender, EventArgs e)

{

if (tabPage1.AutoScrollPosition.Y == -200)

{

tabPage1.AutoScrollPosition = new Point(0, 473);

}

if (this.WindowState == FormWindowState.Maximized)

{

if (tabPage1.AutoScrollPosition.Y == -234)

{

tabPage1.AutoScrollPosition = new Point(0, 532);

}

}

}

//窗体大小改变时为控件重新定义大小和位置

private void ResizeInit(Form frm)

{

oldFrmWidth = this.Width;

oldFrmHeight = this.Height;

foreach (Control control in frm.Controls)

{

control.Tag= control.Left.ToString() + "," + control.Top.ToString() + ","+ control.Width.ToString() + "," + control.Height.ToString();

}

foreach (TabPage page in tabControl1.TabPages)

{

foreach (Control controls in page.Controls)

{

controls.Tag=controls.Left.ToString()+","+ controls.Top.ToString()+","+controls.Width.ToString()+","+ controls.Height.ToString();

}

}

foreach (Control group1 in groupBox1.Controls)

{

group1.Tag=group1.Left.ToString() + "," + group1.Top.ToString() + ","+ group1.Width.ToString() + "," + group1.Height.ToString();

}

foreach (Control group2 in groupBox2.Controls)

{

group2.Tag =group2.Left.ToString() + "," + group2.Top.ToString() + ","+ group2.Width.ToString() + "," + group2.Height.ToString();

foreach (Control group3 in groupBox3.Controls)

{

group3.Tag=group3.Left.ToString()+","+group3.Top.ToString()+","+ group3.Width.ToString() + "," + group3.Height.ToString();

}

}

}

//连接网络

private void Connect()

{

try

{

clientSocket.Connect(IpEndPort);

string str = "断开连接";

//委托 连接成功后调用窗体控件

Invoke(new ChangeTextDelegate(ChangeText), new object[] { str });

}

catch

{

//委托 连接失败后调用窗体控件

Invoke(new ConnectDieDelegate(ChangEnable), new object[] { });

MessageBox.Show("连接失败！请检查网络后重新上传。");

aaa = 1;

}

if (clientSocket.Connected)

{

MessageBox.Show("连接成功", "温馨提示", MessageBoxButtons.OK, MessageBoxIcon.Information);

flag = 1;

}

}

//网络连接成功后修改控件状态

public delegate void ChangeTextDelegate(string str);

void ChangeText(string str)

{

button5.Text = str;

//button5.BackColor = Color.Orange;

//label11.ForeColor = Color.DarkRed;

label11.Text = "网络连接状态：连接成功";

}

//网络连接失败后修改控件状态

public delegate void ConnectDieDelegate();

void ChangEnable()

{

comboBox1.Enabled = true;

comboBox2.Enabled = true;

textBox1.Enabled = true;

}

//接受线程

private void ReceiveThread(object x)

{

try

{

//定义数组 存放数据

byte[] receiveByte = new byte[24];

clientSocket.Receive(receiveByte, receiveByte.Length, SocketFlags.None);

//数据处理

ShowMessage(receiveByte);

}

catch

{

}

}

//接收数据后，进行数据处理

delegate void ShowMessCallback(byte[] message);

void ShowMessage(byte[] message)

{

if (this.InvokeRequired) this.Invoke(new ShowMessCallback(ShowMessage), new Object[] { message });

else

{

//timer3.Enabled = true;

//timer3.Start();

for (int k = 0; k < 8; k++)//温度

{

value[k] = message[k];

}

//风速

if (Int32.Parse(value[2].ToString("D2")) == 04)

{

windspeed = Convert.ToInt32((value[3].ToString("x") + value[4].ToString("x")), 16) / 100;

l3.Text = "风速 " + windspeed.ToString() + "m/s";

label15.Text = l3.Text;

}

//光强

if (Int32.Parse(value[2].ToString("D2")) == 01)

{

light = Convert.ToInt32((value[3].ToString("x") + value[4].ToString("x") + value[5].ToString("x") + value[6].ToString("x")), 16);

label17.Text = "光照 " + light.ToString() + "Lux";

label3.Text = label17.Text;

}

//温度

if (Int32.Parse(value[2].ToString("D2")) == 02)

{

float num = Convert.ToInt32((value[3].ToString("x") + value[4].ToString("x")), 16);

if (num <= 32768)

{

temp = num;

}

else if (num > 32768)

{

temp = (32768 - num) / 10;

}

humi = Convert.ToInt32((value[5].ToString("x") + value[6].ToString("x")), 16) / 10;

l1.Text = "温度 " + temp.ToString() + "℃";

l2.Text = "湿度 " + humi.ToString() + "%";

label13.Text = l1.Text;

label14.Text = l2.Text;

}

//频率

if (Int32.Parse(value[2].ToString("D2")) == 05)

{

PLL = Convert.ToInt32((value[3].ToString("x") + value[4].ToString("x")), 16);

label20.Text = "频率 " + (PLL / 1000).ToString() + "KHz";

label12.Text = label20.Text;

}

//电压

if (Int32.Parse(value[2].ToString("D2")) == 10)

{

float s = Convert.ToInt32((value[3].ToString("x") + value[4].ToString("x")), 16);

DYY = s / 1023 \* 5;

label19.Text = "电压 " + DYY.ToString("f2") + "V";

label10.Text = label19.Text;

}

//电流

if (Int32.Parse(value[2].ToString("D2")) == 11)

{

float s = Convert.ToInt32((value[3].ToString("x") + value[4].ToString("x")), 16);

DLL = s / 1023 \* 5;

label18.Text = "电流 " + DLL.ToString("f2") + "A";

label9.Text = label18.Text;

}

}

}

private void button5\_Click(object sender, EventArgs e)

{

if (button5.Text == "连接设备")

{

try

{

//获取IP

serverIP = IPAddress.Parse(textBox1.Text);

//获取端口号

serverPort = Int32.Parse(comboBox1.Text);

//初始化IPEndPort对象

IpEndPort = new IPEndPoint(serverIP, serverPort);

//初始化Socket对象

clientSocket = new Socket(AddressFamily.InterNetwork, SocketType.Stream, ProtocolType.Tcp);

//初始化连接线程

threadConnect = new Thread(new ThreadStart(Connect));

//开始线程

threadConnect.Start();

comboBox1.Enabled = false;

comboBox2.Enabled = false;

textBox1.Enabled = false;

}

catch (Exception)

{

if (textBox1.Text == "" || comboBox1.Text == "")

{

if (textBox1.Text == "")

MessageBox.Show("ip无效，请重新选择！");

if (comboBox1.Text == "")

MessageBox.Show("端口号无效！请重新选择！");

}

else

MessageBox.Show("无对应的信号机连接，请检查ip地址！");

}

}

else if (button5.Text == "断开连接")

{

if (ONandOFF != 0)

{

MessageBox.Show("请先关闭设备!", "错误提示", MessageBoxButtons.OK, MessageBoxIcon.Warning);

}

else

{

//关闭Socket

clientSocket.Close();

//释放对象

clientSocket.Dispose();

//MessageBox.Show("断开连接成功");

flag = 0;

button5.Text = "连接设备";

button5.BackColor = Color.Transparent;

label11.ForeColor = Color.Black;

label11.Text = "网络连接状态：未连接";

ONandOFF = 1;

button4.BackColor = Color.WhiteSmoke;

label16.ForeColor = Color.Black;

label16.Text = "设备连接状态：未连接";

label17.Text = "光照 0Lux";

label18.Text = "电流 0A";

label19.Text = "电压 0V";

label20.Text = "频率 0KHz";

l1.Text = "温度 0℃";

l2.Text = "湿度 0%";

l3.Text = "风速 0m/s";

timer2.Enabled = false;

timer3.Stop();

timer3.Enabled = false;

timer4.Stop();

timer4.Enabled = false;

pic1.Clear(Color.DarkSlateGray);

pic2.Clear(Color.DarkSlateGray);

pic3.Clear(Color.DarkSlateGray);

pic4.Clear(Color.DarkSlateGray);

pic5.Clear(Color.DarkSlateGray);

pic6.Clear(Color.DarkSlateGray);

pic7.Clear(Color.DarkSlateGray);

progressBar1.Value = 0;

button1.Enabled = true;

button2.Enabled = true;

button3.Enabled = true;

comboBox1.Enabled = true;

comboBox2.Enabled = true;

textBox1.Enabled = true;

}

}

}

//画表格

private void timer1\_Tick(object sender, EventArgs e)

{

pic1.DrawLine(pen, 50, 0, 50, pictureBox5.Height);//y

pic1.DrawLine(pen, 50, pictureBox5.Height - 5, pictureBox5.Width, pictureBox5.Height - 5);//x

pic1.DrawLine(wg1, 50, 50, pictureBox5.Width, 50);

pic1.DrawLine(wg1, 50, 50 + 15 \* ScaleY, pictureBox5.Width, 50 + 15 \* ScaleY);

pic1.DrawLine(wg1, 50, 50 + 30 \* ScaleY, pictureBox5.Width, 50 + 30 \* ScaleY);

pic1.DrawLine(wg1, 50, 50 + 45 \* ScaleY, pictureBox5.Width, 50 + 45 \* ScaleY);

pic1.DrawLine(wg1, 50, 50 + 60 \* ScaleY, pictureBox5.Width, 50 + 60 \* ScaleY);

pic1.DrawLine(wg1, 50, 50 + 75 \* ScaleY, pictureBox5.Width, 50 + 75 \* ScaleY);

int j = 0;

for (int i = 6; i >= 0; i--)

{

pic1.DrawString((230 \* (j - 1)).ToString(), new Font("宋体", 8), new SolidBrush(Color.White), new PointF(25, 50 + 15 \* (i + 1) \* ScaleY - 3));

j++;

}

pic1.Save();

pictureBox5.Image = bm1;

pic2.DrawLine(pen, 50, 0, 50, pictureBox2.Height);//y

pic2.DrawLine(pen, 50, pictureBox2.Height - 5, pictureBox2.Width, pictureBox2.Height - 5);//x

pic2.DrawLine(wg1, 50, 50, pictureBox2.Width, 50);

pic2.DrawLine(wg1, 50, 50 + 15 \* ScaleY, pictureBox2.Width, 50 + 15 \* ScaleY);

pic2.DrawLine(wg1, 50, 50 + 30 \* ScaleY, pictureBox2.Width, 50 + 30 \* ScaleY);

pic2.DrawLine(wg1, 50, 50 + 45 \* ScaleY, pictureBox2.Width, 50 + 45 \* ScaleY);

pic2.DrawLine(wg1, 50, 50 + 60 \* ScaleY, pictureBox2.Width, 50 + 60 \* ScaleY);

pic2.DrawLine(wg1, 50, 50 + 75 \* ScaleY, pictureBox2.Width, 50 + 75 \* ScaleY);

int x = 1;

for (int i = 6; i >= 0; i--)

{

pic2.DrawString((2 \* (x - 1)).ToString(), new Font("宋体", 8), new SolidBrush(Color.White), new PointF(35, 50 + 15 \* i \* ScaleY));

x++;

}

pic2.Save();

pictureBox2.Image = bm2;

pic3.DrawLine(pen, 50, 0, 50, pictureBox1.Height);//y

pic3.DrawLine(pen, 50, pictureBox1.Height - 5, pictureBox1.Width, pictureBox1.Height - 5);//x

pic3.DrawLine(wg1, 50, 50, pictureBox1.Width, 50);

pic3.DrawLine(wg1, 50, 50 + 15 \* ScaleY, pictureBox1.Width, 50 + 15 \* ScaleY);

pic3.DrawLine(wg1, 50, 50 + 30 \* ScaleY, pictureBox1.Width, 50 + 30 \* ScaleY);

pic3.DrawLine(wg1, 50, 50 + 45 \* ScaleY, pictureBox1.Width, 50 + 45 \* ScaleY);

pic3.DrawLine(wg1, 50, 50 + 60 \* ScaleY, pictureBox1.Width, 50 + 60 \* ScaleY);

pic3.DrawLine(wg1, 50, 50 + 75 \* ScaleY, pictureBox1.Width, 50 + 75 \* ScaleY);

int y = 1;

for (int i = 6; i >= 0; i--)

{

pic3.DrawString((1.5 \* (y - 1)).ToString(), new Font("宋体", 8), new SolidBrush(Color.White), new PointF(28, 50 + 15 \* i \* ScaleY));

y++;

}

pic3.Save();

pictureBox1.Image = bm3;

pic4.DrawLine(pen, 50, 0, 50, pictureBox4.Height);//y

pic4.DrawLine(pen, 50, pictureBox4.Height - 5, pictureBox4.Width, pictureBox4.Height - 5);//x

pic4.DrawLine(wg1, 50, 50, pictureBox4.Width, 50);

pic4.DrawLine(wg1, 50, 50 + 15 \* ScaleY, pictureBox4.Width, 50 + 15 \* ScaleY);

pic4.DrawLine(wg1, 50, 50 + 30 \* ScaleY, pictureBox4.Width, 50 + 30 \* ScaleY);

pic4.DrawLine(wg1, 50, 50 + 45 \* ScaleY, pictureBox4.Width, 50 + 45 \* ScaleY);

pic4.DrawLine(wg1, 50, 50 + 60 \* ScaleY, pictureBox4.Width, 50 + 60 \* ScaleY);

pic4.DrawLine(wg1, 50, 50 + 75 \* ScaleY, pictureBox4.Width, 50 + 75 \* ScaleY);

int z = 1;

for (int i = 6; i >= 0; i--)

{

pic4.DrawString((30000 / 1000 \* (z - 1)).ToString(), new Font("宋体", 8), new SolidBrush(Color.White), new PointF(30, 50 + 15 \* i \* ScaleY));

z++;

}

pic4.Save();

pictureBox4.Image = bm4;

pic5.DrawLine(pen, 50, 0, 50, p1.Height);//y

pic5.DrawLine(pen, 50, p1.Height - 5, p1.Width, p1.Height - 5);//x

pic5.DrawLine(wg1, 50, 50, p1.Width, 50);

pic5.DrawLine(wg1, 50, 50 + 15 \* ScaleY, p1.Width, 50 + 15 \* ScaleY);

pic5.DrawLine(wg1, 50, 50 + 30 \* ScaleY, p1.Width, 50 + 30 \* ScaleY);

pic5.DrawLine(wg1, 50, 50 + 45 \* ScaleY, p1.Width, 50 + 45 \* ScaleY);

pic5.DrawLine(wg1, 50, 50 + 60 \* ScaleY, p1.Width, 50 + 60 \* ScaleY);

pic5.DrawLine(wg1, 50, 50 + 75 \* ScaleY, p1.Width, 50 + 75 \* ScaleY);

for (int i = 3; i >= -3; i--)

{

pic5.DrawString((15 \* i).ToString(), new Font("宋体", 8), new SolidBrush(Color.White), new PointF(30, 45 + 15 \* (i + 3) \* ScaleY));

}

pic5.Save();

p1.Image = bm5;

pic6.DrawLine(pen, 50, 0, 50, p2.Height);//y

pic6.DrawLine(pen, 50, p2.Height - 5, p2.Width, p2.Height - 5);//x

pic6.DrawLine(wg1, 50, 50, p2.Width, 50);

pic6.DrawLine(wg1, 50, 50 + 15 \* ScaleY, p2.Width, 50 + 15 \* ScaleY);

pic6.DrawLine(wg1, 50, 50 + 30 \* ScaleY, p2.Width, 50 + 30 \* ScaleY);

pic6.DrawLine(wg1, 50, 50 + 45 \* ScaleY, p2.Width, 50 + 45 \* ScaleY);

pic6.DrawLine(wg1, 50, 50 + 60 \* ScaleY, p2.Width, 50 + 60 \* ScaleY);

pic6.DrawLine(wg1, 50, 50 + 75 \* ScaleY, p2.Width, 50 + 75 \* ScaleY);

//for (int i = 0; i<= 5; i++)

//{

// pic6.DrawString((15 \* i).ToString(), new Font("宋体", 8), new SolidBrush(Color.White), new PointF(30, 15 \* (i + 3) \* ScaleY));

//}

pic6.Save();

p2.Image = bm6;

pic7.DrawLine(pen, 50, 0, 50, p3.Height);//y

pic7.DrawLine(pen, 50, p3.Height - 5, p3.Width, p3.Height - 5);//x

pic7.DrawLine(wg1, 50, 50, p3.Width, 50);

pic7.DrawLine(wg1, 50, 50 + 15 \* ScaleY, p3.Width, 50 + 15 \* ScaleY);

pic7.DrawLine(wg1, 50, 50 + 30 \* ScaleY, p3.Width, 50 + 30 \* ScaleY);

pic7.DrawLine(wg1, 50, 50 + 45 \* ScaleY, p3.Width, 50 + 45 \* ScaleY);

pic7.DrawLine(wg1, 50, 50 + 60 \* ScaleY, p3.Width, 50 + 60 \* ScaleY);

pic7.DrawLine(wg1, 50, 50 + 75 \* ScaleY, p3.Width, 50 + 75 \* ScaleY);

pic7.Save();

p3.Image = bm7;

DateTime dt = System.DateTime.Now;

toolStripStatusLabel3.Text = dt.ToString();

//label12.Text = tabPage1.AutoScrollPosition.ToString();

//l3.Text = tabPage1.AutoScrollPosition.ToString();

//label21.Text = l3.Text;

}

private void button4\_Click(object sender, EventArgs e)

{

if (flag == 1)

{

if (ONandOFF == 0)//按下

{

ONandOFF = 1;

//button4.BackColor = Color.Orange;

//label16.ForeColor = Color.DarkRed;

label16.Text = "设备连接状态：已连接";

//清空画布

pic1.Clear(pictureBox5.BackColor);

pic4.Clear(pictureBox4.BackColor);

pic2.Clear(pictureBox2.BackColor);

pic3.Clear(pictureBox1.BackColor);

pic5.Clear(p1.BackColor);

pic6.Clear(p2.BackColor);

pic7.Clear(p3.BackColor);

}

else if (ONandOFF == 1)//再按下

{

ONandOFF = 0;

button4.BackColor = Color.WhiteSmoke;

label16.ForeColor = Color.Black;

label16.Text = "设备连接状态：未连接";

progressBar1.Value = 0;

gd = 0;

gd1 = 0;

timer2.Stop();

timer2.Enabled = false;

timer3.Stop();

timer3.Enabled = false;

timer4.Stop();

timer4.Enabled = false;

x1 = 50;

x2 = 50;

x3 = 50;

x4 = 50;

x5 = 50;

x6 = 50;

x7 = 50;

button1.BackColor = Color.Transparent;

button2.BackColor = Color.Transparent;

button3.BackColor = Color.Transparent;

}

}

else

{

MessageBox.Show("请先正确连接设备！", "错误警告");

}

}

int gd = 1;

private void button2\_Click(object sender, EventArgs e)

{

try

{

if (flag == 1)

{

if (ONandOFF == 1)//按下

{

progressBar1.Value += 25;

if (progressBar1.Value >= 100)

{

progressBar1.Value = 100;

}

}

gd = 0;

}

}

catch (ArgumentOutOfRangeException)

{

MessageBox.Show("数值超过范围");

}

}

int gd1 = 1;

//增加频率

private void button3\_Click(object sender, EventArgs e)

{

try

{

if (flag == 1)

{

if (ONandOFF == 1)//按下，（背景变红，发送0x01）

{

progressBar1.Value -= 25;

if (progressBar1.Value <= 0)

{

progressBar1.Value = 0;

}

}

gd1 = 0;

}

}

catch (ArgumentOutOfRangeException)

{

MessageBox.Show("数值超过范围");

}

}

//添加频率

private void button8\_Click(object sender, EventArgs e)

{

if (flag == 1)

{

if (ONandOFF == 1)//按下（发送0x06）

{

LX = 1;

if (clientSocket.Connected == true)

{

bytes[0] = Byte.Parse("6");

clientSocket.Send(bytes, bytes.Length, 0);

}

}

}

else

{

MessageBox.Show("请先正确连接设备！", "错误警告");

}

}

private void button7\_Click(object sender, EventArgs e)

{

if (flag == 1)

{

if (ONandOFF == 1)//按下（发送0x07）

{

DX = 1;

if (clientSocket.Connected == true)

{

bytes[0] = Byte.Parse("7");

clientSocket.Send(bytes, bytes.Length, 0);

}

}

}

else

{

MessageBox.Show("请先正确连接设备！", "错误警告");

}

}

System.Threading.Timer timer = null;

private void button1\_Click(object sender, EventArgs e)

{

//1

if (flag == 1 && ONandOFF == 1)

{

if (clientSocket.Connected == true)

{

//button2.Enabled = false;

//button3.Enabled = false;

timer3.Start();

timer4.Enabled = true;

timer4.Start();

timer = new System.Threading.Timer(new TimerCallback(ReceiveThread), null, 0, 1);

timer2.Enabled = true;

for (int abd = 0; abd < 100000; abd++) ;

//timer2.Start();

//button1.BackColor = Color.Orange;

//button1.Enabled = false;

}

}

else

{

MessageBox.Show("请先正确连接设备！", "错误警告");

}

}

float cs1 = 0;

float cs2 = 0;

float cs3 = 0;

float cs4 = 0;

float cs5 = 0;

float cs6 = 0;

float cs7 = 0;

//将处理好的数据画图显示

private void Graphic()

{

if (light / 10 <= 100)

{

pic1.DrawLine(pen1, x1, (pictureBox5.Height - cs1 - 7) / ScaleY, x1 + 1, (pictureBox5.Height - light / 10 - 7) / ScaleY);

cs1 = light / 10;

pic1.Save();

pictureBox5.Image = bm1;

x1++;

}

else

{

pic1.DrawLine(pen1, x1, (pictureBox5.Height - cs1 - 7) / ScaleY, x1 + 1, (pictureBox5.Height - 100 - 7) / ScaleY);

cs1 = 100;

pic1.Save();

pictureBox5.Image = bm1;

x1++;

}

if (x1 >= pictureBox5.Width)

{

x1 = 50;

pic1.Clear(Color.DarkSlateGray);

label17.BackColor = Color.DarkSlateGray;

}

pic2.DrawLine(pen2, x2, (pictureBox2.Height - cs2 - 7) / ScaleY, x2 + 1, (pictureBox2.Height - DLL \* 10 - 7) / ScaleY);

cs2 = DLL \* 10;

pic2.Save();

pictureBox2.Image = bm2;

x2++;

if (x2 >= pictureBox2.Width)

{

x2 = 50;

pic2.Clear(Color.DarkSlateGray);

label18.BackColor = Color.DarkSlateGray;

}

pic3.DrawLine(pen3, x3, (pictureBox1.Height - cs3 - 7) / ScaleY, x3 + 1, (pictureBox1.Height - DYY \* 10 - 7) / ScaleY);

cs3 = DYY \* 10;

pic3.Save();

pictureBox1.Image = bm3;

x3++;

if (x3 >= pictureBox1.Width)

{

x3 = 50;

pic3.Clear(Color.DarkSlateGray);

label19.BackColor = Color.DarkSlateGray;

}

pic4.DrawLine(pen4, x4, (pictureBox4.Height - cs4 - 7) / ScaleY, x4 + 1, (pictureBox4.Height - PLL / 1500 - 7) / ScaleY);

cs4 = PLL / 1500;

pic4.Save();

pictureBox4.Image = bm4;

x4++;

if (x4 >= pictureBox4.Width)

{

x4 = 50;

pic4.Clear(Color.DarkSlateGray);

label20.BackColor = Color.DarkSlateGray;

}

pic5.DrawLine(pen5, x5, ((p1.Height - cs5 - 7) - p1.Height / 3) / ScaleY, x5 + 1, ((p1.Height - temp - 7) - p1.Height / 3) / ScaleY);

cs5 = temp;

pic5.Save();

p1.Image = bm5;

x5++;

if (x5 >= p1.Width)

{

x5 = 50;

pic5.Clear(Color.DarkSlateGray);

l1.BackColor = Color.DarkSlateGray;

}

pic6.DrawLine(pen6, x6, (p2.Height - cs6 - 7) / ScaleY, x6 + 1, (p2.Height - humi - 7) / ScaleY);

cs6 = humi;

pic6.Save();

p2.Image = bm6;

x6++;

if (x6 >= p2.Width)

{

x6 = 50;

pic6.Clear(Color.DarkSlateGray);

l2.BackColor = Color.DarkSlateGray;

}

pic7.DrawLine(pen7, x7, (p3.Height - cs7 - 7) / ScaleY, x7 + 1, (p3.Height - windspeed - 7) / ScaleY);

cs7 = windspeed;

pic7.Save();

p3.Image = bm7;

x7++;

if (x7 >= p3.Width)

{

x7 = 50;

pic7.Clear(Color.DarkSlateGray);

l3.BackColor = Color.DarkSlateGray;

}

}

float temp = 0;

float DYY = 0;

float DLL = 0;

float PLL = 0;

string lights, humis, plls, dlls, dyys, temps, windspeeds;

//存储数据，以备日后写入文件

private void timer4\_Tick(object sender, EventArgs e)

{

lights += light.ToString() + ",";

humis += humi.ToString() + ",";

plls += PLL.ToString() + ",";

dlls += DLL.ToString() + ",";

dyys += DYY.ToString() + ",";

temps += temp.ToString() + ",";

windspeeds += windspeed + ",";

}

private void timer2\_Tick(object sender, EventArgs e)

{

Graphic();

}

private void 功能设置\_Enter(object sender, EventArgs e)

{

}

//十六进制字符串转字节数组

private static byte[] HexStrTobyte(string hexString)

{

hexString = hexString.Replace(" ", "");

if ((hexString.Length % 2) != 0)

hexString += " ";

byte[] returnBytes = new byte[hexString.Length / 2];

for (int i = 0; i < returnBytes.Length; i++)

returnBytes[i] = Convert.ToByte(hexString.Substring(i \* 2, 2).Trim(), 16);

return returnBytes;

}

int k = 0;

// 发送信息

string[] str = { "F0 A0 01 00 000000 0F", "F0 A0 05 00 000000 0F", "F0 A0 0A 00 000000 0F", "F0 A0 0B 00 000000 0F" };

private void timer3\_Tick(object sender, EventArgs e)

{

try

{

if (k == str.Length)

{

k = 0;

}

bytes = HexStrTobyte(str[k]);

int s = clientSocket.Send(bytes, 0, 8, SocketFlags.None);

k++;

}

catch (Exception ex)

{

timer3.Stop();

timer2.Stop();

MessageBox.Show(ex.Message);

}

}

int flag\_start = 0;

private void button6\_Click(object sender, EventArgs e)

{

if (flag\_start == 1)

{

flag\_start = 0;

button6.Text = "开始存储";

path = comboBox2.Text + "数据信息.txt";

writeText(path);

timer4.Stop();

}

else if (flag\_start == 0)

{

timer4.Start();

button6.Text = "结束存储";

MessageBox.Show("正在存储");

flag\_start = 1;

}

}

//扫描指定IP段的设备

public void ScanIp(object obj)

{

string[] strIP = obj.ToString().Split(' ');

string[] startIP = strIP[0].Split('.');

string[] endIP = strIP[1].Split('.');

string ss = startIP[0] + "." + startIP[1] + "." + startIP[2] + ".";

for (int i = Convert.ToInt32(startIP[3]); i < Convert.ToInt32(endIP[3]); i++)

{

try

{

GetName(ss + i.ToString());

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

}

//for (int i = 100; i < 200; i++)

//{

// GetName("10.1.24." + i.ToString());

//}

}

//获取设备名

public void GetName(string IPStr)

{

byte[] bs = new byte[50] { 0x0, 0x00, 0x0, 0x10, 0x0, 0x1, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0, 0x20, 0x43, 0x4b, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x41, 0x0, 0x0, 0x21, 0x0, 0x1 };

byte[] Buf = new byte[500];

byte[,] recv = new byte[18, 28];

int receive;

string[] domainuser = new string[2];

domainuser[0] = "";

domainuser[1] = "";

try

{

IPEndPoint sender = new IPEndPoint(IPAddress.Any, 0);

EndPoint Remote = (EndPoint)sender;

IPEndPoint ipep = new IPEndPoint(IPAddress.Parse(IPStr), 137);

Socket server = new Socket(AddressFamily.InterNetwork, SocketType.Dgram, ProtocolType.Udp);

server.SetSocketOption(SocketOptionLevel.Socket, SocketOptionName.ReceiveTimeout, 50);

server.SendTo(bs, bs.Length, SocketFlags.None, ipep);

receive = server.ReceiveFrom(Buf, ref Remote);

server.Close();

if (receive > 0)

{

recv = new byte[18, (receive - 56) % 18];

for (int k = 0; k < (receive - 56) % 18; k++)

{

for (int j = 0; j < 18; j++)

{

recv[j, k] = Buf[57 + 18 \* k + j];

}

}

for (int k = 0; k < (receive - 56) % 18; k++)

{

str1 = "";

if (System.Convert.ToString(recv[15, k], 16) == "0" && (System.Convert.ToString(recv[16, k], 16) == "4" || System.Convert.ToString(recv[16, k], 16) == "44"))

{

for (int j = 0; j < 15; j++)

{

str1 += System.Convert.ToChar(recv[j, k]).ToString();

}

strHost = str1.Trim(); ;

Invoke(new AddIPHostDelegate(AddIPHost), new object[] { strHost }); ;

ipList.Add(strHost + " " + IPStr);

}

}

}

}

catch (SocketException ex)

{

Console.WriteLine("未获取或获取失败");//ex.Message);

}

}

delegate void AddIPHostDelegate(string ss);

//将扫描的设备名添加显示

public void AddIPHost(string ss)

{

comboBox2.Items.Add(ss);

comboBox2.SelectedIndex = 0;

string host = comboBox2.Text;

foreach (string s in ipList)

{

string[] comMess = s.Split(' ');

if (comMess[0] == host)

{

textBox1.Text = comMess[1];

}

}

}

int ask = 0;

void c\_DoubleClick\_pen(object sender, EventArgs e)

{

if (ONandOFF == 0)

{

if (new Selectform().ShowDialog() == System.Windows.Forms.DialogResult.OK)

{

PictureBox box = (PictureBox)sender;

if (box.Name.ToString().Equals(pictureBox5.Name.ToString()))

{

if (Selectform.lineColor != Color.Empty)

{

pen1.Color = Selectform.lineColor;

}

//pictureBox5.BackColor = Selectform.backColor;

if (Selectform.backColor != Color.Empty)

{

pic1.Clear(Selectform.backColor);

box.BackColor = Selectform.backColor;

label17.BackColor = Selectform.backColor;

}

if (Selectform.labelColor != Color.Empty)

{

label17.ForeColor = Selectform.labelColor;

}

if (Selectform.labelFont != null)

{

label17.Font = Selectform.labelFont;

}

ask = 1;

}

if (box.Name.ToString().Equals(pictureBox2.Name.ToString()))

{

if (Selectform.lineColor != Color.Empty)

{

pen2.Color = Selectform.lineColor;

}

if (Selectform.backColor != Color.Empty)

{

box.BackColor = Selectform.backColor;

pic2.Clear(Selectform.backColor);

label18.BackColor = Selectform.backColor;

}

if (Selectform.labelColor != Color.Empty)

{

label18.ForeColor = Selectform.labelColor;

}

if (Selectform.labelFont != null)

{

label18.Font = Selectform.labelFont;

}

ask = 1;

}

if (box.Name.ToString().Equals(pictureBox1.Name.ToString()))

{

if (Selectform.lineColor != Color.Empty)

{

pen3.Color = Selectform.lineColor;

}

if (Selectform.backColor != Color.Empty)

{

box.BackColor = Selectform.backColor;

pic3.Clear(Selectform.backColor);

label19.BackColor = Selectform.backColor;

}

if (Selectform.labelColor != Color.Empty)

{

label19.ForeColor = Selectform.labelColor;

}

if (Selectform.labelFont != null)

{

label19.Font = Selectform.labelFont;

}

ask = 1;

}

if (box.Name.ToString().Equals(pictureBox4.Name.ToString()))

{

if (Selectform.lineColor != Color.Empty)

{

pen5.Color = Selectform.lineColor;

}

if (Selectform.backColor != Color.Empty)

{

box.BackColor = Selectform.backColor;

pic4.Clear(Selectform.backColor);

label20.BackColor = Selectform.backColor;

}

if (Selectform.labelColor != Color.Empty)

{

label20.ForeColor = Selectform.labelColor;

}

if (Selectform.labelFont != null)

{

label20.Font = Selectform.labelFont;

}

ask = 1;

}

if (box.Name.ToString().Equals(p1.Name.ToString()))

{

if (Selectform.lineColor != Color.Empty)

{

pen5.Color = Selectform.lineColor;

}

if (Selectform.backColor != Color.Empty)

{

box.BackColor = Selectform.backColor;

pic5.Clear(Selectform.backColor);

l1.BackColor = Selectform.backColor;

}

if (Selectform.labelColor != Color.Empty)

{

l1.ForeColor = Selectform.labelColor;

}

if (Selectform.labelFont != null)

{

l1.Font = Selectform.labelFont;

}

ask = 1;

}

if (box.Name.ToString().Equals(p2.Name.ToString()))

{

if (Selectform.lineColor != Color.Empty)

{

pen6.Color = Selectform.lineColor;

}

if (Selectform.backColor != Color.Empty)

{

box.BackColor = Selectform.backColor;

pic6.Clear(Selectform.backColor);

l2.BackColor = Selectform.backColor;

}

if (Selectform.labelColor != Color.Empty)

{

l2.ForeColor = Selectform.labelColor;

}

if (Selectform.labelFont != null)

{

l2.Font = Selectform.labelFont;

}

ask = 1;

}

if (box.Name.ToString().Equals(p3.Name.ToString()))

{

if (Selectform.lineColor != Color.Empty)

{

pen7.Color = Selectform.lineColor;

}

if (Selectform.backColor != Color.Empty)

{

box.BackColor = Selectform.backColor;

pic7.Clear(Selectform.backColor);

l3.BackColor = Selectform.backColor;

}

if (Selectform.labelColor != Color.Empty)

{

l3.ForeColor = Selectform.labelColor;

}

if (Selectform.labelFont != null)

{

l3.Font = Selectform.labelFont;

}

ask = 1;

}

}

}

else

{

MessageBox.Show("请先关闭设备");

return;

}

}

int i = 0;

private void comboBox2\_SelectedIndexChanged(object sender, EventArgs e)

{

string host = comboBox2.Text;

foreach (string s in ipList)

{

string[] comMess = s.Split(' ');

if (comMess[0] == host)

{

textBox1.Text = comMess[1];

}

}

}

private void Form1\_DoubleClick(object sender, EventArgs e)

{

MessageBox.Show(this.Location.ToString());

}

private void Form1\_SizeChanged(object sender, EventArgs e)

{

tabPage1.AutoScrollPosition = new Point(tabControl1.Location.X + tabControl1.Width, tabControl1.Location.Y - 25);

//MessageBox.Show("BDDD");

pic1.Clear(pictureBox5.BackColor);

pic4.Clear(pictureBox4.BackColor);

pic2.Clear(pictureBox2.BackColor);

pic3.Clear(pictureBox1.BackColor);

pic5.Clear(p1.BackColor);

pic6.Clear(p2.BackColor);

pic7.Clear(p3.BackColor);

x1 = 50;

x2 = 50;

x3 = 50;

x4 = 50;

x5 = 50;

x6 = 50;

x7 = 50;

picheight5 = pictureBox5.Height;

picwidth5 = pictureBox5.Width;

picwidth4 = pictureBox4.Width;

picheight4 = pictureBox4.Height;

picwidth1 = pictureBox1.Width;

picheight1 = pictureBox1.Height;

picwidth2 = pictureBox2.Width;

picheight2 = pictureBox2.Height;

Form f = (Form)sender;

ScaleX = (float)f.Width / oldFrmWidth;

ScaleY = (float)f.Height / oldFrmHeight;

foreach (Control c in f.Controls)

{

tmp = c.Tag.ToString().Split(',');

c.Left = (int)(Convert.ToInt16(tmp[0]) \* ScaleX);

c.Top = (int)(Convert.ToInt16(tmp[1]) \* ScaleY);

c.Width = (int)(Convert.ToInt16(tmp[2]) \* ScaleX);

c.Height = (int)(Convert.ToInt16(tmp[3]) \* ScaleY);

}

foreach (TabPage page in tabControl1.TabPages)

{

foreach (Control controls1 in page.Controls)

{

tmp1 = controls1.Tag.ToString().Split(',');

controls1.Left = (int)(Convert.ToInt16(tmp1[0]) \* ScaleX);

controls1.Top = (int)(Convert.ToInt16(tmp1[1]) \* ScaleY);

controls1.Width = (int)(Convert.ToInt16(tmp1[2]) \* ScaleX);

controls1.Height = (int)(Convert.ToInt16(tmp1[3]) \* ScaleY);

}

}

foreach (Control goup1 in groupBox1.Controls)

{

string[] tmp2 = goup1.Tag.ToString().Split(',');

goup1.Left = (int)(Convert.ToInt16(tmp2[0]) \* ScaleX);

goup1.Top = (int)(Convert.ToInt16(tmp2[1]) \* ScaleY);

goup1.Width = (int)(Convert.ToInt16(tmp2[2]) \* ScaleX);

goup1.Height = (int)(Convert.ToInt16(tmp2[3]) \* ScaleY);

}

foreach (Control goup2 in groupBox2.Controls)

{

string[] tmp3 = goup2.Tag.ToString().Split(',');

goup2.Left = (int)(Convert.ToInt16(tmp3[0]) \* ScaleX);

goup2.Top = (int)(Convert.ToInt16(tmp3[1]) \* ScaleY);

goup2.Width = (int)(Convert.ToInt16(tmp3[2]) \* ScaleX);

goup2.Height = (int)(Convert.ToInt16(tmp3[3]) \* ScaleY);

}

foreach (Control goup3 in groupBox3.Controls)

{

string[] tmp4 = goup3.Tag.ToString().Split(',');

goup3.Left = (int)(Convert.ToInt16(tmp4[0]) \* ScaleX);

goup3.Top = (int)(Convert.ToInt16(tmp4[1]) \* ScaleY);

goup3.Width = (int)(Convert.ToInt16(tmp4[2]) \* ScaleX);

goup3.Height = (int)(Convert.ToInt16(tmp4[3]) \* ScaleY);

}

}

private void 添加数据ToolStripMenuItem\_Click(object sender, EventArgs e)

{

//MessageBox.Show("添加成功");

}

int mode = 0;

private void 通讯方式ToolStripMenuItem\_Click(object sender, EventArgs e)

{

ConnectMode cm = new ConnectMode();

cm.Show();

cm.Visible = false;

if (cm.ShowDialog() == DialogResult.OK)

{

if (cm.ipandPort == null)

{

mode = 0;

serialPort1 = cm.ser;

serialPort1.Open();

netConnect.Visible = false;

portConnect.Visible = true;

label1.Text = "连接方式：" + ConnectMode.connectMode;

tbPortName.Text = cm.ser.PortName.ToString();

tbBaudRate.Text = cm.ser.BaudRate.ToString();

MessageBox.Show("打开成功");

button5.Text = "断开连接";

flag = 1;

}

else if (cm.ser == null)

{

mode = 1;

IpEndPort = cm.ipandPort;

clientSocket = new Socket(AddressFamily.InterNetwork, SocketType.Stream, ProtocolType.Tcp);

threadConnect = new Thread(new ThreadStart(Connect));

threadConnect.Start();

label1.Text = "连接方式：" + ConnectMode.connectMode;

netConnect.Visible = true;

portConnect.Visible = false;

textBox1.Text = cm.ipandPort.Address.ToString();

//tbPort.Text = cm.ipandPort.Port.ToString();

comboBox1.Text = cm.ipandPort.Port.ToString();

label11.Text = "网络连接状态：连接成功";

}

}

}

private void 关于ToolStripMenuItem\_Click(object sender, EventArgs e)

{

Version f1 = new Version();

f1.Show();

}

private void 添加设备ToolStripMenuItem1\_Click(object sender, EventArgs e)

{

AddDevice addfrom = new AddDevice();

addfrom.Show();

addfrom.Visible = false;

if (addfrom.ShowDialog() == System.Windows.Forms.DialogResult.OK)

{

string port = addfrom.DevicePort;

ipList.Add("网络设备：" + addfrom.DeviceName + " " + addfrom.DeviceIP.Replace(" ", ""));

comboBox2.Items.Add("网络设备：" + addfrom.DeviceName);

comboBox2.SelectedIndex = 0;

}

}

private void 搜索设备ToolStripMenuItem\_Click(object sender, EventArgs e)

{

}

private void 检查更新ToolStripMenuItem\_Click(object sender, EventArgs e)

{

MessageBox.Show("已是最新版本 v\_1.0", "更新", MessageBoxButtons.OK);

}

int save = 0;

private void 存储模式ToolStripMenuItem\_Click(object sender, EventArgs e)

{

if (save == 0)

{

button6.Visible = true;

查看历史记录ToolStripMenuItem.Visible = true;

save = 1;

}

else if (save == 1)

{

button6.Visible = false;

查看历史记录ToolStripMenuItem.Visible = false;

save = 0;

}

}

string path;

private void button6\_VisibleChanged(object sender, EventArgs e)

{

if (!button6.Visible)

{

}

}

void writeText(string path)

{

//向文件中写数据

FileStream fs = new FileStream(path, FileMode.OpenOrCreate, FileAccess.Write);

StreamWriter sw = new StreamWriter(fs);

sw.WriteLine(DateTime.Now.ToString("yyyy-MM-dd hh:mm:ss"));

sw.WriteLine("光照：" + lights);

sw.WriteLine("电流：" + dlls);

sw.WriteLine("电压：" + dyys);

sw.WriteLine("频率：" + plls);

sw.WriteLine("温度：" + temps);

sw.WriteLine("湿度：" + humis);

sw.WriteLine("风速：" + windspeeds);

MessageBox.Show("写入成功");

sw.Flush();

sw.Close();

lights = "";

dlls = "";

dyys = "";

plls = "";

temps = "";

humis = "";

windspeeds = "";

}

private void 查看历史记录ToolStripMenuItem\_Click(object sender, EventArgs e)

{

HistoryFrom hf = new HistoryFrom();

hf.Show();

}

public static string font\_name\_label;

public static string font\_name\_menu;

private void 打开ToolStripMenuItem\_Click(object sender, EventArgs e)

{

Open open = new Open();

open.Show();

}

private void 另存为ToolStripMenuItem\_Click(object sender, EventArgs e)

{

// 另存文件对话框

try

{

SaveFileDialog sv = new SaveFileDialog();

sv.Filter = "文本文件|\*.txt";

if (sv.ShowDialog() == DialogResult.OK)

{

File.Copy(path, sv.FileName, true);

path = sv.FileName;

}

}

catch (ArgumentNullException ex)

{

if (flag\_start == 0)

{

MessageBox.Show(ex.Message);

return;

}

else

{

MessageBox.Show("请先开启存储模式");

return;

}

}

}

private void 网络设备ToolStripMenuItem\_Click(object sender, EventArgs e)

{

comboBox2.Items.Clear();

SetIP setFrom = new SetIP();

setFrom.Show();

setFrom.Visible = false;

if (setFrom.ShowDialog() == System.Windows.Forms.DialogResult.OK)

{

string startIP = setFrom.startIP;

string endIP = setFrom.endIP;

Thread ScanIpThread = new Thread(new ParameterizedThreadStart(ScanIp));

ScanIpThread.Start(startIP + " " + endIP);

}

portConnect.Visible = false;

netConnect.Visible = true;

}

private void 串口设备ToolStripMenuItem\_Click(object sender, EventArgs e)

{

comboBox2.Items.Clear();

string[] portNames = SerialPort.GetPortNames();

foreach (string s in portNames)

{

comboBox2.Items.Add(s);

}

netConnect.Visible = false;

portConnect.Visible = true;

comboBox2.SelectedIndex = 0;

}

private void 曲线ToolStripMenuItem\_Click(object sender, EventArgs e)

{

if (colorDialog1.ShowDialog() == System.Windows.Forms.DialogResult.OK)

{

pen1.Color = colorDialog1.Color;

pen2.Color = colorDialog1.Color;

pen3.Color = colorDialog1.Color;

pen4.Color = colorDialog1.Color;

pen5.Color = colorDialog1.Color;

pen6.Color = colorDialog1.Color;

pen7.Color = colorDialog1.Color;

}

}

private void 字号ToolStripMenuItem\_Click(object sender, EventArgs e)

{

if (fontDialog1.ShowDialog() == System.Windows.Forms.DialogResult.OK)

{

foreach (ToolStripMenuItem ts in menuStrip1.Items)

{

ts.Font = fontDialog1.Font;

}

}

}

private void sevaiToolStripMenuItem\_Click(object sender, EventArgs e)

{

if (colorDialog1.ShowDialog() == System.Windows.Forms.DialogResult.OK)

{

foreach (ToolStripMenuItem ts in menuStrip1.Items)

{

ts.ForeColor = colorDialog1.Color;

}

}

}

private void 字号ToolStripMenuItem1\_Click(object sender, EventArgs e)

{

if (fontDialog1.ShowDialog() == System.Windows.Forms.DialogResult.OK)

{

label17.Font = fontDialog1.Font;

label18.Font = fontDialog1.Font;

label19.Font = fontDialog1.Font;

label20.Font = fontDialog1.Font;

l1.Font = fontDialog1.Font;

l2.Font = fontDialog1.Font;

l3.Font = fontDialog1.Font;

}

}

private void 色彩ToolStripMenuItem\_Click(object sender, EventArgs e)

{

if (colorDialog1.ShowDialog() == System.Windows.Forms.DialogResult.OK)

{

label17.ForeColor = colorDialog1.Color;

label18.ForeColor = colorDialog1.Color;

label19.ForeColor = colorDialog1.Color;

label20.ForeColor = colorDialog1.Color;

l1.ForeColor = colorDialog1.Color;

l2.ForeColor = colorDialog1.Color;

l3.ForeColor = colorDialog1.Color;

}

}

private void 退出ToolStripMenuItem\_Click(object sender, EventArgs e)

{

this.Close();

}

private void 帮助ToolStripMenuItem1\_Click(object sender, EventArgs e)

{

Help h = new Help();

h.Show();

}

private void 曲线背景ToolStripMenuItem\_Click(object sender, EventArgs e)

{

if (colorDialog1.ShowDialog() == System.Windows.Forms.DialogResult.OK)

{

pictureBox5.BackColor = colorDialog1.Color;

pictureBox4.BackColor = colorDialog1.Color;

pictureBox2.BackColor = colorDialog1.Color;

pictureBox1.BackColor = colorDialog1.Color;

p1.BackColor = colorDialog1.Color;

p2.BackColor = colorDialog1.Color;

p3.BackColor = colorDialog1.Color;

label17.BackColor = colorDialog1.Color;

label18.BackColor = colorDialog1.Color;

label19.BackColor = colorDialog1.Color;

label20.BackColor = colorDialog1.Color;

l1.BackColor = colorDialog1.Color;

l2.BackColor = colorDialog1.Color;

l3.BackColor = colorDialog1.Color;

}

}

private void 字体ToolStripMenuItem\_Click(object sender, EventArgs e)

{

if (fontDialog1.ShowDialog() == System.Windows.Forms.DialogResult.OK)

{

menuStrip1.Font = fontDialog1.Font;

}

}

private void 颜色ToolStripMenuItem\_Click(object sender, EventArgs e)

{

if (colorDialog1.ShowDialog() == System.Windows.Forms.DialogResult.OK)

{

menuStrip1.ForeColor = colorDialog1.Color;

}

}

private void 字体ToolStripMenuItem1\_Click(object sender, EventArgs e)

{

if (fontDialog1.ShowDialog() == System.Windows.Forms.DialogResult.OK)

{

label17.Font = fontDialog1.Font;

label18.Font = fontDialog1.Font;

label19.Font = fontDialog1.Font;

label20.Font = fontDialog1.Font;

l1.Font = fontDialog1.Font;

l2.Font = fontDialog1.Font;

l3.Font = fontDialog1.Font;

}

}

private void 颜色ToolStripMenuItem1\_Click(object sender, EventArgs e)

{

if (colorDialog1.ShowDialog() == System.Windows.Forms.DialogResult.OK)

{

label17.ForeColor = colorDialog1.Color;

label18.ForeColor = colorDialog1.Color;

label19.ForeColor = colorDialog1.Color;

label20.ForeColor = colorDialog1.Color;

l1.ForeColor = colorDialog1.Color;

l2.ForeColor = colorDialog1.Color;

l3.ForeColor = colorDialog1.Color;

}

}

}

}

//登录界面

using System;

using System.Collections.Generic;

using System.ComponentModel;

using System.Data;

using System.Drawing;

using System.Linq;

using System.Text;

using System.Windows.Forms;

using System.IO;

namespace 物联网设备远程监控

{

public partial class DengLu : Form

{

public DengLu()

{

InitializeComponent();

}

private void button2\_Click(object sender, EventArgs e)

{

bool isTrue = false;

string username = this.textBox1.Text;

string password = this.textBox2.Text;

FileStream fs = new FileStream("用户信息.txt", FileMode.OpenOrCreate);

StreamReader sr = new StreamReader(fs);

string line;

while ((line = sr.ReadLine()) != null)

{

string[] s = line.Split('=');

if (s[0].ToString() == username && s[1].ToString() == password)

{

isTrue = true;

MessageBox.Show("登陆成功");

using (MainForm form = new MainForm())

{

this.Hide();

form.ShowDialog();

}

}

}

if (!isTrue)

{

MessageBox.Show("登录失败,用户名或密码错误", "ERROR");

}

fs.Close();

sr.Close();

}

private void button1\_Click(object sender, EventArgs e)

{

using (ZhuCe f = new ZhuCe())

{

this.Hide();

f.ShowDialog();

}

}

private void textBox1\_Click(object sender, EventArgs e)

{

this.textBox1.Clear();

this.textBox1.ForeColor = Color.Black;

}

private void textBox2\_Click(object sender, EventArgs e)

{

this.textBox2.Clear();

this.textBox2.ForeColor = Color.Black;

this.textBox2.PasswordChar = Convert.ToChar("\*");

}

}

}

//注册界面

using System;

using System.Collections.Generic;

using System.ComponentModel;

using System.Data;

using System.Drawing;

using System.Linq;

using System.Text;

using System.Windows.Forms;

using System.IO;

namespace 物联网设备远程监控

{

public partial class ZhuCe : Form

{

public ZhuCe()

{

InitializeComponent();

}

private void button2\_Click(object sender, EventArgs e)

{

using (DengLu f = new DengLu())

{

this.Hide();

f.ShowDialog();

}

}

private void button1\_Click(object sender, EventArgs e)

{

string uesrname = this.textBox1.Text;

string password = this.textBox2.Text;

FileStream fs2 = new FileStream("用户信息.txt", FileMode.OpenOrCreate);

File.SetAttributes("用户信息.txt", FileAttributes.System | FileAttributes.Hidden);

StreamReader sr = new StreamReader(fs2);

string line;

while ((line = sr.ReadLine()) != null)

{

string[] s = line.Split('=');

if (s[0] == uesrname)

{

MessageBox.Show("此用户名已被注册");

return;

}

}

fs2.Close();

sr.Close();

FileStream fs1 = new FileStream("用户信息.txt", FileMode.Append);

StreamWriter sw = new StreamWriter(fs1);

if (uesrname != "" && password != "")

{

sw.WriteLine(uesrname + "=" + password);

sw.Flush();

sw.Close();

fs1.Close();

MessageBox.Show("注册成功");

using (DengLu f = new DengLu())

{

this.Hide();

f.ShowDialog();

}

}

else

{

MessageBox.Show("用户名或密码不能为空");

sw.Close();

}

}

}

}

//搜索设备

using System;

using System.Collections.Generic;

using System.ComponentModel;

using System.Data;

using System.Drawing;

using System.Linq;

using System.Text;

using System.Windows.Forms;

namespace 物联网设备远程监控

{

public partial class SetIP : Form

{

public SetIP()

{

InitializeComponent();

}

private void mTBIP\_KeyDown(object sender, KeyEventArgs e)

{

if (e.KeyCode == Keys.Decimal)

{

int pos = mTBIP.SelectionStart;

int max = (mTBIP.MaskedTextProvider.Length - mTBIP.MaskedTextProvider.EditPositionCount);

int nextfield = 0;

for (int i = 0; i < mTBIP.MaskedTextProvider.Length; i++)

{

if (!mTBIP.MaskedTextProvider.IsEditPosition(i) && (pos + max) >= i)

{

nextfield = i;

}

}

nextfield += 1;

mTBIP.SelectionStart = nextfield;

}

}

private void maskedTextBox1\_KeyDown(object sender, KeyEventArgs e)

{

if (e.KeyCode == Keys.Decimal)

{

int pos = maskedTextBox1.SelectionStart;

int max = (maskedTextBox1.MaskedTextProvider.Length - maskedTextBox1.MaskedTextProvider.EditPositionCount);

int nextfield = 0;

for (int i = 0; i < maskedTextBox1.MaskedTextProvider.Length; i++)

{

if (!maskedTextBox1.MaskedTextProvider.IsEditPosition(i) && (pos + max) >= i)

{

nextfield = i;

}

}

nextfield += 1;

maskedTextBox1.SelectionStart = nextfield;

}

}

public string startIP;

public string endIP;

private void button1\_Click(object sender, EventArgs e)

{

startIP = mTBIP.Text.Replace(" ", "");

endIP = maskedTextBox1.Text.Replace(" ", "");

string[] start = startIP.Split('.');

string[] end = endIP.Split('.');

if (Convert.ToInt64(start[3]) < Convert.ToInt64(end[3]))

{

this.DialogResult = System.Windows.Forms.DialogResult.OK;

}

else

{

MessageBox.Show("不符合规范");

return;

}

}

}

}

//用户自定义

using System;

using System.Collections.Generic;

using System.ComponentModel;

using System.Data;

using System.Drawing;

using System.Linq;

using System.Text;

using System.Windows.Forms;

using System.Drawing.Text;

using System.Text.RegularExpressions;

namespace 物联网设备监控

{

public partial class Selectform : Form

{

public Selectform()

{

InitializeComponent();

}

public Font font;

Graphics pic;

Pen pen = new Pen(Color.Red,2);

private void select\_Load(object sender, EventArgs e)

{

pic = pictureBox1.CreateGraphics();

}

private void button3\_Click(object sender, EventArgs e)

{

this.DialogResult = System.Windows.Forms.DialogResult.OK;

}

public static string Rgb216(int r, int g, int b)

{

return ColorTranslator.ToHtml(Color.FromArgb(r, g, b));

}

public static int font\_index = 0;

private void button4\_Click(object sender, EventArgs e)

{

this.Close();

}

private void select\_Paint(object sender, PaintEventArgs e)

{

pic.DrawLine(pen, 50, 50, 350, 50);

}

public static Color backColor;

public static Color lineColor;

public static Font labelFont;

public static Color labelColor;

private void linkLabel1\_LinkClicked(object sender, LinkLabelLinkClickedEventArgs e)

{

if (colorDialog1.ShowDialog() == System.Windows.Forms.DialogResult.OK)

{

pictureBox1.BackColor = colorDialog1.Color;

backColor = colorDialog1.Color;

label1.BackColor = colorDialog1.Color;

}

this.Refresh();

}

private void linkLabel2\_LinkClicked(object sender, LinkLabelLinkClickedEventArgs e)

{

if (colorDialog1.ShowDialog() == System.Windows.Forms.DialogResult.OK)

{

pen.Color = colorDialog1.Color;

lineColor = colorDialog1.Color;

}

this.Refresh();

}

private void linkLabel3\_LinkClicked(object sender, LinkLabelLinkClickedEventArgs e)

{

if (fontDialog1.ShowDialog() == System.Windows.Forms.DialogResult.OK)

{

label1.Font = fontDialog1.Font;

labelFont = fontDialog1.Font;

}

}

private void linkLabel4\_LinkClicked(object sender, LinkLabelLinkClickedEventArgs e)

{

if (colorDialog1.ShowDialog() == System.Windows.Forms.DialogResult.OK)

{

label1.ForeColor = colorDialog1.Color;

labelColor = colorDialog1.Color;

}

}

}

}

//设备通讯方式

using System;

using System.Collections.Generic;

using System.ComponentModel;

using System.Data;

using System.Drawing;

using System.IO.Ports;

using System.Linq;

using System.Net;

using System.Net.Sockets;

using System.Text;

using System.Windows.Forms;

namespace 物联网设备远程监控

{

public partial class ConnectMode : Form

{

public ConnectMode()

{

InitializeComponent();

}

public IPEndPoint ipandPort;

public static string connectMode;

public SerialPort ser;

private void ConnectMode\_Load(object sender, EventArgs e)

{

comboBox1.SelectedIndex = 0;

}

private void comboBox1\_SelectedIndexChanged(object sender, EventArgs e)

{

if (comboBox1.SelectedIndex == 2 || comboBox1.SelectedIndex == 1)

{

//netConnect.Show();

//portConnect.Hide();

netConnect.Visible = true;

portConnect.Visible = false;

}

if (comboBox1.SelectedIndex == 0)

{

//netConnect.Hide();

//portConnect.Show()

netConnect.Visible = false;

portConnect.Visible = true; ;

comboBox2.Items.Clear();

string[] port = SerialPort.GetPortNames();

for (int i = 0; i < port.Length; i++)

{

comboBox2.Items.Add(port[i]);

}

comboBox3.SelectedIndex = 0;

}

}

//public static int wl = 0;

private void button1\_Click(object sender, EventArgs e)

{

IPAddress ip = IPAddress.Parse(mTBIP.Text.Replace(" ", ""));

int port = Int32.Parse(tbPort.Text);

IPEndPoint IpEndPort = new IPEndPoint(ip, port);

if (IpEndPort != null)

{

ipandPort = IpEndPort;

connectMode = comboBox1.Text;

this.DialogResult = System.Windows.Forms.DialogResult.OK;

}

this.Close();

//wl = 1;

}

private void mTBIP\_KeyDown(object sender, KeyEventArgs e)

{

if (e.KeyCode == Keys.Decimal)

{

int pos = mTBIP.SelectionStart;

int max = (mTBIP.MaskedTextProvider.Length - mTBIP.MaskedTextProvider.EditPositionCount);

int nextfield = 0;

for (int i = 0; i < mTBIP.MaskedTextProvider.Length; i++)

{

if (!mTBIP.MaskedTextProvider.IsEditPosition(i) && (pos + max) >= i)

{

nextfield = i;

}

}

nextfield += 1;

mTBIP.SelectionStart = nextfield;

}

}

//public static int ck = 0;

private void button7\_Click(object sender, EventArgs e)

{

string []portNames = SerialPort.GetPortNames();

foreach (string s in portNames)

{

comboBox2.Items.Add(s);

}

if (comboBox2.Text != "" && comboBox3.Text != "")

{

ser = new SerialPort();

ser.PortName = comboBox2.Text;

ser.BaudRate = Convert.ToInt32(comboBox3.Text);

if (ser != null)

{

connectMode = comboBox1.Text;

this.DialogResult = System.Windows.Forms.DialogResult.OK;

//ck = 1;

}

}

}

}

}

//添加设备

using System;

using System.Collections.Generic;

using System.ComponentModel;

using System.Data;

using System.Drawing;

using System.Linq;

using System.Text;

using System.Windows.Forms;

namespace 物联网设备远程监控

{

public partial class AddDevice : Form

{

public AddDevice()

{

InitializeComponent();

}

public string DeviceName;

public string DeviceIP;

public string DevicePort;

private void button1\_Click(object sender, EventArgs e)

{

DeviceName = textBox2.Text;

DevicePort = textBox1.Text;

DeviceIP = mTBIP.Text;

this.DialogResult = System.Windows.Forms.DialogResult.OK;

}

private void maskedTextBox1\_KeyDown(object sender, KeyEventArgs e)

{

if (e.KeyCode == Keys.Decimal)

{

int pos = mTBIP.SelectionStart;

int max = (mTBIP.MaskedTextProvider.Length - mTBIP.MaskedTextProvider.EditPositionCount);

int nextfield = 0;

for (int i = 0; i < mTBIP.MaskedTextProvider.Length; i++)

{

if (!mTBIP.MaskedTextProvider.IsEditPosition(i) && (pos + max) >= i)

{

nextfield = i;

}

}

nextfield += 1;

mTBIP.SelectionStart = nextfield;

}

}

private void AddDevice\_Load(object sender, EventArgs e)

{

this.MinimumSize = this.Size;

this.MaximumSize = this.Size;

}

}

}

//MainForm disigner.cs

namespace 物联网设备远程监控

{

partial class MainForm

{

/// <summary>

/// 必需的设计器变量。

/// </summary>

private System.ComponentModel.IContainer components = null;

/// <summary>

/// 清理所有正在使用的资源。

/// </summary>

/// <param name="disposing">如果应释放托管资源，为 true；否则为 false。</param>

protected override void Dispose(bool disposing)

{

if (disposing && (components != null))

{

components.Dispose();

}

base.Dispose(disposing);

}

#region Windows 窗体设计器生成的代码

/// <summary>

/// 设计器支持所需的方法 - 不要

/// 使用代码编辑器修改此方法的内容。

/// </summary>

private void InitializeComponent()

{

this.components = new System.ComponentModel.Container();

System.ComponentModel.ComponentResourceManager resources = new System.ComponentModel.ComponentResourceManager(typeof(MainForm));

this.timer1 = new System.Windows.Forms.Timer(this.components);

this.timer4 = new System.Windows.Forms.Timer(this.components);

this.timer2 = new System.Windows.Forms.Timer(this.components);

this.tabPage1 = new System.Windows.Forms.TabPage();

this.label17 = new System.Windows.Forms.Label();

this.label20 = new System.Windows.Forms.Label();

this.label19 = new System.Windows.Forms.Label();

this.groupBox3 = new System.Windows.Forms.GroupBox();

this.button1 = new System.Windows.Forms.Button();

this.button4 = new System.Windows.Forms.Button();

this.button3 = new System.Windows.Forms.Button();

this.progressBar1 = new System.Windows.Forms.ProgressBar();

this.button2 = new System.Windows.Forms.Button();

this.label2 = new System.Windows.Forms.Label();

this.label18 = new System.Windows.Forms.Label();

this.groupBox1 = new System.Windows.Forms.GroupBox();

this.label1 = new System.Windows.Forms.Label();

this.button6 = new System.Windows.Forms.Button();

this.comboBox2 = new System.Windows.Forms.ComboBox();

this.label6 = new System.Windows.Forms.Label();

this.netConnect = new System.Windows.Forms.Panel();

this.textBox1 = new System.Windows.Forms.TextBox();

this.comboBox1 = new System.Windows.Forms.ComboBox();

this.label4 = new System.Windows.Forms.Label();

this.label5 = new System.Windows.Forms.Label();

this.portConnect = new System.Windows.Forms.Panel();

this.tbBaudRate = new System.Windows.Forms.TextBox();

this.tbPortName = new System.Windows.Forms.TextBox();

this.label7 = new System.Windows.Forms.Label();

this.label8 = new System.Windows.Forms.Label();

this.button5 = new System.Windows.Forms.Button();

this.button7 = new System.Windows.Forms.Button();

this.groupBox2 = new System.Windows.Forms.GroupBox();

this.label15 = new System.Windows.Forms.Label();

this.label16 = new System.Windows.Forms.Label();

this.label11 = new System.Windows.Forms.Label();

this.label14 = new System.Windows.Forms.Label();

this.label13 = new System.Windows.Forms.Label();

this.label12 = new System.Windows.Forms.Label();

this.label10 = new System.Windows.Forms.Label();

this.label9 = new System.Windows.Forms.Label();

this.label3 = new System.Windows.Forms.Label();

this.pictureBox4 = new System.Windows.Forms.PictureBox();

this.pictureBox2 = new System.Windows.Forms.PictureBox();

this.pictureBox1 = new System.Windows.Forms.PictureBox();

this.pictureBox5 = new System.Windows.Forms.PictureBox();

this.tabControl1 = new System.Windows.Forms.TabControl();

this.timer3 = new System.Windows.Forms.Timer(this.components);

this.colorDialog1 = new System.Windows.Forms.ColorDialog();

this.fontDialog1 = new System.Windows.Forms.FontDialog();

this.menuStrip1 = new System.Windows.Forms.MenuStrip();

this.文件ToolStripMenuItem = new System.Windows.Forms.ToolStripMenuItem();

this.打开ToolStripMenuItem = new System.Windows.Forms.ToolStripMenuItem();

this.另存为ToolStripMenuItem = new System.Windows.Forms.ToolStripMenuItem();

this.退出ToolStripMenuItem = new System.Windows.Forms.ToolStripMenuItem();

this.设备ToolStripMenuItem = new System.Windows.Forms.ToolStripMenuItem();

this.搜索设备ToolStripMenuItem = new System.Windows.Forms.ToolStripMenuItem();

this.网络设备ToolStripMenuItem = new System.Windows.Forms.ToolStripMenuItem();

this.串口设备ToolStripMenuItem = new System.Windows.Forms.ToolStripMenuItem();

this.添加设备ToolStripMenuItem1 = new System.Windows.Forms.ToolStripMenuItem();

this.通讯方式ToolStripMenuItem = new System.Windows.Forms.ToolStripMenuItem();

this.选项ToolStripMenuItem = new System.Windows.Forms.ToolStripMenuItem();

this.菜单文本ToolStripMenuItem = new System.Windows.Forms.ToolStripMenuItem();

this.字体ToolStripMenuItem = new System.Windows.Forms.ToolStripMenuItem();

this.颜色ToolStripMenuItem = new System.Windows.Forms.ToolStripMenuItem();

this.参数文本ToolStripMenuItem = new System.Windows.Forms.ToolStripMenuItem();

this.字体ToolStripMenuItem1 = new System.Windows.Forms.ToolStripMenuItem();

this.颜色ToolStripMenuItem1 = new System.Windows.Forms.ToolStripMenuItem();

this.曲线背景ToolStripMenuItem = new System.Windows.Forms.ToolStripMenuItem();

this.工作模式ToolStripMenuItem = new System.Windows.Forms.ToolStripMenuItem();

this.监控模式ToolStripMenuItem = new System.Windows.Forms.ToolStripMenuItem();

this.存储模式ToolStripMenuItem = new System.Windows.Forms.ToolStripMenuItem();

this.查看历史记录ToolStripMenuItem = new System.Windows.Forms.ToolStripMenuItem();

this.帮助ToolStripMenuItem = new System.Windows.Forms.ToolStripMenuItem();

this.检查更新ToolStripMenuItem = new System.Windows.Forms.ToolStripMenuItem();

this.关于ToolStripMenuItem = new System.Windows.Forms.ToolStripMenuItem();

this.帮助ToolStripMenuItem1 = new System.Windows.Forms.ToolStripMenuItem();

this.statusStrip2 = new System.Windows.Forms.StatusStrip();

this.toolStripStatusLabel3 = new System.Windows.Forms.ToolStripStatusLabel();

this.serialPort1 = new System.IO.Ports.SerialPort(this.components);

this.openFileDialog1 = new System.Windows.Forms.OpenFileDialog();

this.saveFileDialog1 = new System.Windows.Forms.SaveFileDialog();

this.tabPage1.SuspendLayout();

this.groupBox3.SuspendLayout();

this.groupBox1.SuspendLayout();

this.netConnect.SuspendLayout();

this.portConnect.SuspendLayout();

this.groupBox2.SuspendLayout();

((System.ComponentModel.ISupportInitialize)(this.pictureBox4)).BeginInit();

((System.ComponentModel.ISupportInitialize)(this.pictureBox2)).BeginInit();

((System.ComponentModel.ISupportInitialize)(this.pictureBox1)).BeginInit();

((System.ComponentModel.ISupportInitialize)(this.pictureBox5)).BeginInit();

this.tabControl1.SuspendLayout();

this.menuStrip1.SuspendLayout();

this.statusStrip2.SuspendLayout();

this.SuspendLayout();

//

// timer1

//

this.timer1.Enabled = true;

this.timer1.Tick += new System.EventHandler(this.timer1\_Tick);

//

// timer4

//

this.timer4.Interval = 1500;

this.timer4.Tick += new System.EventHandler(this.timer4\_Tick);

//

// timer2

//

this.timer2.Interval = 800;

this.timer2.Tick += new System.EventHandler(this.timer2\_Tick);

//

// tabPage1

//

this.tabPage1.AutoScroll = true;

this.tabPage1.BackColor = System.Drawing.Color.Transparent;

this.tabPage1.BackgroundImage = ((System.Drawing.Image)(resources.GetObject("tabPage1.BackgroundImage")));

this.tabPage1.BackgroundImageLayout = System.Windows.Forms.ImageLayout.Stretch;

this.tabPage1.Controls.Add(this.label17);

this.tabPage1.Controls.Add(this.label20);

this.tabPage1.Controls.Add(this.label19);

this.tabPage1.Controls.Add(this.groupBox3);

this.tabPage1.Controls.Add(this.label18);

this.tabPage1.Controls.Add(this.groupBox1);

this.tabPage1.Controls.Add(this.groupBox2);

this.tabPage1.Controls.Add(this.pictureBox4);

this.tabPage1.Controls.Add(this.pictureBox2);

this.tabPage1.Controls.Add(this.pictureBox1);

this.tabPage1.Controls.Add(this.pictureBox5);

this.tabPage1.Location = new System.Drawing.Point(4, 22);

this.tabPage1.Name = "tabPage1";

this.tabPage1.Padding = new System.Windows.Forms.Padding(3);

this.tabPage1.Size = new System.Drawing.Size(1034, 632);

this.tabPage1.TabIndex = 0;

this.tabPage1.Text = "设备";

this.tabPage1.Scroll += new System.Windows.Forms.ScrollEventHandler(this.tabPage1\_Scroll);

//

// label17

//

this.label17.AutoSize = true;

this.label17.BackColor = System.Drawing.Color.Transparent;

this.label17.Font = new System.Drawing.Font("宋体", 14.25F, System.Drawing.FontStyle.Regular, System.Drawing.GraphicsUnit.Point, ((byte)(134)));

this.label17.ForeColor = System.Drawing.Color.DarkSlateGray;

this.label17.Location = new System.Drawing.Point(405, 32);

this.label17.Name = "label17";

this.label17.Size = new System.Drawing.Size(97, 19);

this.label17.TabIndex = 1;

this.label17.Text = "光照 0Lux";

this.label17.Click += new System.EventHandler(this.label17\_Click);

//

// label20

//

this.label20.AutoSize = true;

this.label20.BackColor = System.Drawing.Color.Transparent;

this.label20.Font = new System.Drawing.Font("宋体", 14.25F, System.Drawing.FontStyle.Regular, System.Drawing.GraphicsUnit.Point, ((byte)(134)));

this.label20.ForeColor = System.Drawing.Color.DarkSlateGray;

this.label20.Location = new System.Drawing.Point(405, 491);

this.label20.Name = "label20";

this.label20.Size = new System.Drawing.Size(97, 19);

this.label20.TabIndex = 4;

this.label20.Text = "频率 0kHz";

//

// label19

//

this.label19.AutoSize = true;

this.label19.BackColor = System.Drawing.Color.Transparent;

this.label19.Font = new System.Drawing.Font("宋体", 14.25F, System.Drawing.FontStyle.Regular, System.Drawing.GraphicsUnit.Point, ((byte)(134)));

this.label19.ForeColor = System.Drawing.Color.DarkSlateGray;

this.label19.Location = new System.Drawing.Point(414, 341);

this.label19.Name = "label19";

this.label19.Size = new System.Drawing.Size(77, 19);

this.label19.TabIndex = 3;

this.label19.Text = "电压 0V";

//

// groupBox3

//

this.groupBox3.BackColor = System.Drawing.Color.Transparent;

this.groupBox3.Controls.Add(this.button1);

this.groupBox3.Controls.Add(this.button4);

this.groupBox3.Controls.Add(this.button3);

this.groupBox3.Controls.Add(this.progressBar1);

this.groupBox3.Controls.Add(this.button2);

this.groupBox3.Controls.Add(this.label2);

this.groupBox3.Font = new System.Drawing.Font("宋体", 12F, System.Drawing.FontStyle.Regular, System.Drawing.GraphicsUnit.Point, ((byte)(134)));

this.groupBox3.ForeColor = System.Drawing.Color.DarkSlateGray;

this.groupBox3.Location = new System.Drawing.Point(13, 471);

this.groupBox3.Name = "groupBox3";

this.groupBox3.Size = new System.Drawing.Size(317, 154);

this.groupBox3.TabIndex = 7;

this.groupBox3.TabStop = false;

this.groupBox3.Text = "功能设置";

this.groupBox3.Enter += new System.EventHandler(this.功能设置\_Enter);

//

// button1

//

this.button1.Font = new System.Drawing.Font("宋体", 12F, System.Drawing.FontStyle.Regular, System.Drawing.GraphicsUnit.Point, ((byte)(134)));

this.button1.ForeColor = System.Drawing.Color.DarkSlateGray;

this.button1.Location = new System.Drawing.Point(223, 67);

this.button1.Name = "button1";

this.button1.Size = new System.Drawing.Size(81, 28);

this.button1.TabIndex = 6;

this.button1.Text = "开始";

this.button1.UseVisualStyleBackColor = true;

this.button1.Click += new System.EventHandler(this.button1\_Click);

//

// button4

//

this.button4.Font = new System.Drawing.Font("宋体", 10.5F, System.Drawing.FontStyle.Regular, System.Drawing.GraphicsUnit.Point, ((byte)(134)));

this.button4.Location = new System.Drawing.Point(6, 114);

this.button4.Name = "button4";

this.button4.Size = new System.Drawing.Size(298, 27);

this.button4.TabIndex = 5;

this.button4.Text = "ON / OFF";

this.button4.UseVisualStyleBackColor = true;

this.button4.Click += new System.EventHandler(this.button4\_Click);

//

// button3

//

this.button3.Font = new System.Drawing.Font("宋体", 12F, System.Drawing.FontStyle.Regular, System.Drawing.GraphicsUnit.Point, ((byte)(134)));

this.button3.Location = new System.Drawing.Point(114, 67);

this.button3.Name = "button3";

this.button3.Size = new System.Drawing.Size(88, 28);

this.button3.TabIndex = 4;

this.button3.Text = "POWER-";

this.button3.UseVisualStyleBackColor = true;

this.button3.Click += new System.EventHandler(this.button3\_Click);

//

// progressBar1

//

this.progressBar1.Location = new System.Drawing.Point(76, 34);

this.progressBar1.Name = "progressBar1";

this.progressBar1.Size = new System.Drawing.Size(228, 21);

this.progressBar1.TabIndex = 12;

//

// button2

//

this.button2.BackColor = System.Drawing.Color.Transparent;

this.button2.Font = new System.Drawing.Font("宋体", 12F, System.Drawing.FontStyle.Regular, System.Drawing.GraphicsUnit.Point, ((byte)(134)));

this.button2.Location = new System.Drawing.Point(6, 67);

this.button2.Name = "button2";

this.button2.Size = new System.Drawing.Size(82, 28);

this.button2.TabIndex = 4;

this.button2.Text = "POWER+";

this.button2.UseVisualStyleBackColor = false;

this.button2.Click += new System.EventHandler(this.button2\_Click);

//

// label2

//

this.label2.AutoSize = true;

this.label2.BackColor = System.Drawing.Color.Transparent;

this.label2.Font = new System.Drawing.Font("宋体", 10.5F, System.Drawing.FontStyle.Regular, System.Drawing.GraphicsUnit.Point, ((byte)(134)));

this.label2.Location = new System.Drawing.Point(6, 34);

this.label2.Name = "label2";

this.label2.Size = new System.Drawing.Size(42, 14);

this.label2.TabIndex = 10;

this.label2.Text = "POWER";

//

// label18

//

this.label18.AutoSize = true;

this.label18.BackColor = System.Drawing.Color.Transparent;

this.label18.Font = new System.Drawing.Font("宋体", 14.25F, System.Drawing.FontStyle.Regular, System.Drawing.GraphicsUnit.Point, ((byte)(134)));

this.label18.ForeColor = System.Drawing.Color.DarkSlateGray;

this.label18.Location = new System.Drawing.Point(414, 187);

this.label18.Name = "label18";

this.label18.Size = new System.Drawing.Size(77, 19);

this.label18.TabIndex = 2;

this.label18.Text = "电流 0A";

//

// groupBox1

//

this.groupBox1.BackColor = System.Drawing.Color.Transparent;

this.groupBox1.Controls.Add(this.label1);

this.groupBox1.Controls.Add(this.button6);

this.groupBox1.Controls.Add(this.comboBox2);

this.groupBox1.Controls.Add(this.label6);

this.groupBox1.Controls.Add(this.netConnect);

this.groupBox1.Controls.Add(this.portConnect);

this.groupBox1.Controls.Add(this.button5);

this.groupBox1.Controls.Add(this.button7);

this.groupBox1.Font = new System.Drawing.Font("宋体", 12F, System.Drawing.FontStyle.Regular, System.Drawing.GraphicsUnit.Point, ((byte)(134)));

this.groupBox1.ForeColor = System.Drawing.Color.DarkSlateGray;

this.groupBox1.Location = new System.Drawing.Point(13, 5);

this.groupBox1.Name = "groupBox1";

this.groupBox1.Size = new System.Drawing.Size(317, 222);

this.groupBox1.TabIndex = 8;

this.groupBox1.TabStop = false;

this.groupBox1.Text = "设备设置";

this.groupBox1.Enter += new System.EventHandler(this.groupBox1\_Enter);

//

// label1

//

this.label1.AutoSize = true;

this.label1.Location = new System.Drawing.Point(16, 171);

this.label1.Name = "label1";

this.label1.Size = new System.Drawing.Size(0, 16);

this.label1.TabIndex = 51;

//

// button6

//

this.button6.Location = new System.Drawing.Point(7, 178);

this.button6.Margin = new System.Windows.Forms.Padding(2, 1, 2, 1);

this.button6.Name = "button6";

this.button6.Size = new System.Drawing.Size(94, 28);

this.button6.TabIndex = 2;

this.button6.Text = "开启存储";

this.button6.UseVisualStyleBackColor = true;

this.button6.Visible = false;

this.button6.VisibleChanged += new System.EventHandler(this.button6\_VisibleChanged);

this.button6.Click += new System.EventHandler(this.button6\_Click);

//

// comboBox2

//

this.comboBox2.ForeColor = System.Drawing.Color.DarkBlue;

this.comboBox2.FormattingEnabled = true;

this.comboBox2.Location = new System.Drawing.Point(76, 22);

this.comboBox2.Name = "comboBox2";

this.comboBox2.Size = new System.Drawing.Size(161, 24);

this.comboBox2.TabIndex = 50;

this.comboBox2.Text = "设备一";

this.comboBox2.SelectedIndexChanged += new System.EventHandler(this.comboBox2\_SelectedIndexChanged);

//

// label6

//

this.label6.AutoSize = true;

this.label6.BackColor = System.Drawing.Color.Transparent;

this.label6.Location = new System.Drawing.Point(8, 27);

this.label6.Name = "label6";

this.label6.Size = new System.Drawing.Size(56, 16);

this.label6.TabIndex = 49;

this.label6.Text = "设备名";

//

// netConnect

//

this.netConnect.BackColor = System.Drawing.Color.Transparent;

this.netConnect.Controls.Add(this.textBox1);

this.netConnect.Controls.Add(this.comboBox1);

this.netConnect.Controls.Add(this.label4);

this.netConnect.Controls.Add(this.label5);

this.netConnect.Location = new System.Drawing.Point(9, 46);

this.netConnect.Name = "netConnect";

this.netConnect.Size = new System.Drawing.Size(298, 109);

this.netConnect.TabIndex = 51;

//

// textBox1

//

this.textBox1.ForeColor = System.Drawing.Color.DarkBlue;

this.textBox1.Location = new System.Drawing.Point(73, 18);

this.textBox1.Name = "textBox1";

this.textBox1.Size = new System.Drawing.Size(153, 26);

this.textBox1.TabIndex = 14;

this.textBox1.Text = "10.1.24.151";

//

// comboBox1

//

this.comboBox1.ForeColor = System.Drawing.Color.DarkBlue;

this.comboBox1.FormattingEnabled = true;

this.comboBox1.Items.AddRange(new object[] {

"8233"});

this.comboBox1.Location = new System.Drawing.Point(73, 67);

this.comboBox1.Name = "comboBox1";

this.comboBox1.Size = new System.Drawing.Size(153, 24);

this.comboBox1.TabIndex = 13;

this.comboBox1.Text = "8233";

//

// label4

//

this.label4.AutoSize = true;

this.label4.Location = new System.Drawing.Point(5, 67);

this.label4.Name = "label4";

this.label4.Size = new System.Drawing.Size(56, 16);

this.label4.TabIndex = 11;

this.label4.Text = "端口号";

//

// label5

//

this.label5.AutoSize = true;

this.label5.Location = new System.Drawing.Point(5, 21);

this.label5.Name = "label5";

this.label5.Size = new System.Drawing.Size(56, 16);

this.label5.TabIndex = 12;

this.label5.Text = "IP地址";

//

// portConnect

//

this.portConnect.Controls.Add(this.tbBaudRate);

this.portConnect.Controls.Add(this.tbPortName);

this.portConnect.Controls.Add(this.label7);

this.portConnect.Controls.Add(this.label8);

this.portConnect.Location = new System.Drawing.Point(7, 53);

this.portConnect.Margin = new System.Windows.Forms.Padding(2);

this.portConnect.Name = "portConnect";

this.portConnect.Size = new System.Drawing.Size(298, 109);

this.portConnect.TabIndex = 15;

//

// tbBaudRate

//

this.tbBaudRate.Location = new System.Drawing.Point(69, 70);

this.tbBaudRate.Name = "tbBaudRate";

this.tbBaudRate.ReadOnly = true;

this.tbBaudRate.Size = new System.Drawing.Size(161, 26);

this.tbBaudRate.TabIndex = 13;

//

// tbPortName

//

this.tbPortName.Location = new System.Drawing.Point(69, 20);

this.tbPortName.Name = "tbPortName";

this.tbPortName.ReadOnly = true;

this.tbPortName.Size = new System.Drawing.Size(161, 26);

this.tbPortName.TabIndex = 12;

//

// label7

//

this.label7.AutoSize = true;

this.label7.Location = new System.Drawing.Point(2, 23);

this.label7.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label7.Name = "label7";

this.label7.Size = new System.Drawing.Size(72, 16);

this.label7.TabIndex = 0;

this.label7.Text = "端口号：";

//

// label8

//

this.label8.AutoSize = true;

this.label8.Location = new System.Drawing.Point(2, 80);

this.label8.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label8.Name = "label8";

this.label8.Size = new System.Drawing.Size(72, 16);

this.label8.TabIndex = 10;

this.label8.Text = "波特率：";

//

// button5

//

this.button5.BackColor = System.Drawing.Color.Transparent;

this.button5.Location = new System.Drawing.Point(190, 178);

this.button5.Name = "button5";

this.button5.Size = new System.Drawing.Size(94, 29);

this.button5.TabIndex = 1;

this.button5.Text = "连接设备";

this.button5.UseVisualStyleBackColor = false;

this.button5.Click += new System.EventHandler(this.button5\_Click);

//

// button7

//

this.button7.BackColor = System.Drawing.Color.Transparent;

this.button7.Location = new System.Drawing.Point(190, 178);

this.button7.Name = "button7";

this.button7.Size = new System.Drawing.Size(94, 29);

this.button7.TabIndex = 52;

this.button7.Text = "连接设备";

this.button7.UseVisualStyleBackColor = false;

this.button7.Click += new System.EventHandler(this.button7\_Click);

//

// groupBox2

//

this.groupBox2.BackColor = System.Drawing.Color.Transparent;

this.groupBox2.Controls.Add(this.label15);

this.groupBox2.Controls.Add(this.label16);

this.groupBox2.Controls.Add(this.label11);

this.groupBox2.Controls.Add(this.label14);

this.groupBox2.Controls.Add(this.label13);

this.groupBox2.Controls.Add(this.label12);

this.groupBox2.Controls.Add(this.label10);

this.groupBox2.Controls.Add(this.label9);

this.groupBox2.Controls.Add(this.label3);

this.groupBox2.Font = new System.Drawing.Font("宋体", 12F, System.Drawing.FontStyle.Regular, System.Drawing.GraphicsUnit.Point, ((byte)(134)));

this.groupBox2.ForeColor = System.Drawing.Color.DarkSlateGray;

this.groupBox2.Location = new System.Drawing.Point(13, 233);

this.groupBox2.Name = "groupBox2";

this.groupBox2.Size = new System.Drawing.Size(317, 232);

this.groupBox2.TabIndex = 6;

this.groupBox2.TabStop = false;

this.groupBox2.Text = "状态详情";

//

// label15

//

this.label15.AutoSize = true;

this.label15.Location = new System.Drawing.Point(146, 94);

this.label15.Name = "label15";

this.label15.Size = new System.Drawing.Size(56, 16);

this.label15.TabIndex = 21;

this.label15.Text = "风速：";

//

// label16

//

this.label16.AutoSize = true;

this.label16.BackColor = System.Drawing.Color.Transparent;

this.label16.Location = new System.Drawing.Point(15, 206);

this.label16.Name = "label16";

this.label16.Size = new System.Drawing.Size(120, 16);

this.label16.TabIndex = 14;

this.label16.Text = "设备连接状态：";

//

// label11

//

this.label11.AutoSize = true;

this.label11.BackColor = System.Drawing.Color.Transparent;

this.label11.ForeColor = System.Drawing.Color.DarkSlateGray;

this.label11.Location = new System.Drawing.Point(14, 166);

this.label11.Name = "label11";

this.label11.Size = new System.Drawing.Size(120, 16);

this.label11.TabIndex = 6;

this.label11.Text = "网络连接状态：";

//

// label14

//

this.label14.AutoSize = true;

this.label14.Location = new System.Drawing.Point(146, 56);

this.label14.Name = "label14";

this.label14.Size = new System.Drawing.Size(56, 16);

this.label14.TabIndex = 23;

this.label14.Text = "湿度：";

//

// label13

//

this.label13.AutoSize = true;

this.label13.Location = new System.Drawing.Point(146, 25);

this.label13.Name = "label13";

this.label13.Size = new System.Drawing.Size(56, 16);

this.label13.TabIndex = 22;

this.label13.Text = "温度：";

//

// label12

//

this.label12.AutoSize = true;

this.label12.BackColor = System.Drawing.Color.Transparent;

this.label12.Location = new System.Drawing.Point(17, 127);

this.label12.Name = "label12";

this.label12.Size = new System.Drawing.Size(56, 16);

this.label12.TabIndex = 20;

this.label12.Text = "频率：";

//

// label10

//

this.label10.AutoSize = true;

this.label10.BackColor = System.Drawing.Color.Transparent;

this.label10.Location = new System.Drawing.Point(14, 94);

this.label10.Name = "label10";

this.label10.Size = new System.Drawing.Size(56, 16);

this.label10.TabIndex = 18;

this.label10.Text = "电压：";

//

// label9

//

this.label9.AutoSize = true;

this.label9.BackColor = System.Drawing.Color.Transparent;

this.label9.Location = new System.Drawing.Point(15, 56);

this.label9.Name = "label9";

this.label9.Size = new System.Drawing.Size(56, 16);

this.label9.TabIndex = 19;

this.label9.Text = "电流：";

//

// label3

//

this.label3.AutoSize = true;

this.label3.BackColor = System.Drawing.Color.Transparent;

this.label3.Location = new System.Drawing.Point(14, 25);

this.label3.Name = "label3";

this.label3.Size = new System.Drawing.Size(56, 16);

this.label3.TabIndex = 17;

this.label3.Text = "光照：";

//

// pictureBox4

//

this.pictureBox4.BackColor = System.Drawing.Color.Transparent;

this.pictureBox4.Location = new System.Drawing.Point(336, 469);

this.pictureBox4.Name = "pictureBox4";

this.pictureBox4.Size = new System.Drawing.Size(682, 151);

this.pictureBox4.TabIndex = 4;

this.pictureBox4.TabStop = false;

//

// pictureBox2

//

this.pictureBox2.BackColor = System.Drawing.Color.Transparent;

this.pictureBox2.Location = new System.Drawing.Point(336, 163);

this.pictureBox2.Name = "pictureBox2";

this.pictureBox2.Size = new System.Drawing.Size(682, 151);

this.pictureBox2.TabIndex = 7;

this.pictureBox2.TabStop = false;

//

// pictureBox1

//

this.pictureBox1.BackColor = System.Drawing.Color.Transparent;

this.pictureBox1.Location = new System.Drawing.Point(336, 316);

this.pictureBox1.Name = "pictureBox1";

this.pictureBox1.Size = new System.Drawing.Size(682, 151);

this.pictureBox1.TabIndex = 5;

this.pictureBox1.TabStop = false;

//

// pictureBox5

//

this.pictureBox5.BackColor = System.Drawing.Color.Transparent;

this.pictureBox5.Location = new System.Drawing.Point(336, 7);

this.pictureBox5.Name = "pictureBox5";

this.pictureBox5.Size = new System.Drawing.Size(682, 151);

this.pictureBox5.TabIndex = 6;

this.pictureBox5.TabStop = false;

//

// tabControl1

//

this.tabControl1.Controls.Add(this.tabPage1);

this.tabControl1.Location = new System.Drawing.Point(12, 23);

this.tabControl1.Name = "tabControl1";

this.tabControl1.SelectedIndex = 0;

this.tabControl1.Size = new System.Drawing.Size(1042, 658);

this.tabControl1.TabIndex = 0;

//

// timer3

//

this.timer3.Interval = 1500;

this.timer3.Tick += new System.EventHandler(this.timer3\_Tick);

//

// menuStrip1

//

this.menuStrip1.BackColor = System.Drawing.Color.Transparent;

this.menuStrip1.ImageScalingSize = new System.Drawing.Size(24, 24);

this.menuStrip1.Items.AddRange(new System.Windows.Forms.ToolStripItem[] {

this.文件ToolStripMenuItem,

this.设备ToolStripMenuItem,

this.选项ToolStripMenuItem,

this.工作模式ToolStripMenuItem,

this.帮助ToolStripMenuItem});

this.menuStrip1.Location = new System.Drawing.Point(0, 0);

this.menuStrip1.Name = "menuStrip1";

this.menuStrip1.Padding = new System.Windows.Forms.Padding(4, 1, 0, 1);

this.menuStrip1.Size = new System.Drawing.Size(1054, 24);

this.menuStrip1.TabIndex = 1;

this.menuStrip1.Text = "menuStrip1";

this.menuStrip1.ItemClicked += new System.Windows.Forms.ToolStripItemClickedEventHandler(this.menuStrip1\_ItemClicked);

//

// 文件ToolStripMenuItem

//

this.文件ToolStripMenuItem.DropDownItems.AddRange(new System.Windows.Forms.ToolStripItem[] {

this.打开ToolStripMenuItem,

this.另存为ToolStripMenuItem,

this.退出ToolStripMenuItem});

this.文件ToolStripMenuItem.ForeColor = System.Drawing.Color.DarkSlateGray;

this.文件ToolStripMenuItem.Name = "文件ToolStripMenuItem";

this.文件ToolStripMenuItem.Size = new System.Drawing.Size(44, 22);

this.文件ToolStripMenuItem.Text = "文件";

//

// 打开ToolStripMenuItem

//

this.打开ToolStripMenuItem.ForeColor = System.Drawing.Color.DarkSlateGray;

this.打开ToolStripMenuItem.Name = "打开ToolStripMenuItem";

this.打开ToolStripMenuItem.Size = new System.Drawing.Size(112, 22);

this.打开ToolStripMenuItem.Text = "打开";

this.打开ToolStripMenuItem.Click += new System.EventHandler(this.打开ToolStripMenuItem\_Click);

//

// 另存为ToolStripMenuItem

//

this.另存为ToolStripMenuItem.ForeColor = System.Drawing.Color.DarkSlateGray;

this.另存为ToolStripMenuItem.Name = "另存为ToolStripMenuItem";

this.另存为ToolStripMenuItem.Size = new System.Drawing.Size(112, 22);

this.另存为ToolStripMenuItem.Text = "另存为";

this.另存为ToolStripMenuItem.Click += new System.EventHandler(this.另存为ToolStripMenuItem\_Click);

//

// 退出ToolStripMenuItem

//

this.退出ToolStripMenuItem.ForeColor = System.Drawing.Color.DarkSlateGray;

this.退出ToolStripMenuItem.Name = "退出ToolStripMenuItem";

this.退出ToolStripMenuItem.Size = new System.Drawing.Size(112, 22);

this.退出ToolStripMenuItem.Text = "退出";

this.退出ToolStripMenuItem.Click += new System.EventHandler(this.退出ToolStripMenuItem\_Click);

//

// 设备ToolStripMenuItem

//

this.设备ToolStripMenuItem.DropDownItems.AddRange(new System.Windows.Forms.ToolStripItem[] {

this.搜索设备ToolStripMenuItem,

this.添加设备ToolStripMenuItem1,

this.通讯方式ToolStripMenuItem});

this.设备ToolStripMenuItem.ForeColor = System.Drawing.Color.DarkSlateGray;

this.设备ToolStripMenuItem.Name = "设备ToolStripMenuItem";

this.设备ToolStripMenuItem.Size = new System.Drawing.Size(44, 22);

this.设备ToolStripMenuItem.Text = "设备";

//

// 搜索设备ToolStripMenuItem

//

this.搜索设备ToolStripMenuItem.DropDownItems.AddRange(new System.Windows.Forms.ToolStripItem[] {

this.网络设备ToolStripMenuItem,

this.串口设备ToolStripMenuItem});

this.搜索设备ToolStripMenuItem.ForeColor = System.Drawing.Color.DarkSlateGray;

this.搜索设备ToolStripMenuItem.Name = "搜索设备ToolStripMenuItem";

this.搜索设备ToolStripMenuItem.Size = new System.Drawing.Size(124, 22);

this.搜索设备ToolStripMenuItem.Text = "搜索设备";

this.搜索设备ToolStripMenuItem.Click += new System.EventHandler(this.搜索设备ToolStripMenuItem\_Click);

//

// 网络设备ToolStripMenuItem

//

this.网络设备ToolStripMenuItem.ForeColor = System.Drawing.Color.DarkBlue;

this.网络设备ToolStripMenuItem.Name = "网络设备ToolStripMenuItem";

this.网络设备ToolStripMenuItem.Size = new System.Drawing.Size(124, 22);

this.网络设备ToolStripMenuItem.Text = "网络设备";

this.网络设备ToolStripMenuItem.Click += new System.EventHandler(this.网络设备ToolStripMenuItem\_Click);

//

// 串口设备ToolStripMenuItem

//

this.串口设备ToolStripMenuItem.ForeColor = System.Drawing.Color.DarkBlue;

this.串口设备ToolStripMenuItem.Name = "串口设备ToolStripMenuItem";

this.串口设备ToolStripMenuItem.Size = new System.Drawing.Size(124, 22);

this.串口设备ToolStripMenuItem.Text = "串口设备";

this.串口设备ToolStripMenuItem.Click += new System.EventHandler(this.串口设备ToolStripMenuItem\_Click);

//

// 添加设备ToolStripMenuItem1

//

this.添加设备ToolStripMenuItem1.ForeColor = System.Drawing.Color.DarkSlateGray;

this.添加设备ToolStripMenuItem1.Name = "添加设备ToolStripMenuItem1";

this.添加设备ToolStripMenuItem1.Size = new System.Drawing.Size(124, 22);

this.添加设备ToolStripMenuItem1.Text = "添加设备";

this.添加设备ToolStripMenuItem1.Click += new System.EventHandler(this.添加设备ToolStripMenuItem1\_Click);

//

// 通讯方式ToolStripMenuItem

//

this.通讯方式ToolStripMenuItem.ForeColor = System.Drawing.Color.DarkSlateGray;

this.通讯方式ToolStripMenuItem.Name = "通讯方式ToolStripMenuItem";

this.通讯方式ToolStripMenuItem.Size = new System.Drawing.Size(124, 22);

this.通讯方式ToolStripMenuItem.Text = "通讯方式";

this.通讯方式ToolStripMenuItem.Click += new System.EventHandler(this.通讯方式ToolStripMenuItem\_Click);

//

// 选项ToolStripMenuItem

//

this.选项ToolStripMenuItem.DropDownItems.AddRange(new System.Windows.Forms.ToolStripItem[] {

this.菜单文本ToolStripMenuItem,

this.参数文本ToolStripMenuItem,

this.曲线背景ToolStripMenuItem});

this.选项ToolStripMenuItem.ForeColor = System.Drawing.Color.DarkSlateGray;

this.选项ToolStripMenuItem.Name = "选项ToolStripMenuItem";

this.选项ToolStripMenuItem.Size = new System.Drawing.Size(44, 22);

this.选项ToolStripMenuItem.Text = "选项";

this.选项ToolStripMenuItem.Click += new System.EventHandler(this.选项ToolStripMenuItem\_Click);

//

// 菜单文本ToolStripMenuItem

//

this.菜单文本ToolStripMenuItem.BackColor = System.Drawing.Color.Transparent;

this.菜单文本ToolStripMenuItem.DropDownItems.AddRange(new System.Windows.Forms.ToolStripItem[] {

this.字体ToolStripMenuItem,

this.颜色ToolStripMenuItem});

this.菜单文本ToolStripMenuItem.ForeColor = System.Drawing.Color.DarkSlateGray;

this.菜单文本ToolStripMenuItem.Name = "菜单文本ToolStripMenuItem";

this.菜单文本ToolStripMenuItem.Size = new System.Drawing.Size(124, 22);

this.菜单文本ToolStripMenuItem.Text = "菜单文本";

this.菜单文本ToolStripMenuItem.Click += new System.EventHandler(this.菜单文本ToolStripMenuItem\_Click\_1);

//

// 字体ToolStripMenuItem

//

this.字体ToolStripMenuItem.ForeColor = System.Drawing.Color.DarkBlue;

this.字体ToolStripMenuItem.Name = "字体ToolStripMenuItem";

this.字体ToolStripMenuItem.Size = new System.Drawing.Size(100, 22);

this.字体ToolStripMenuItem.Text = "字体";

this.字体ToolStripMenuItem.Click += new System.EventHandler(this.字体ToolStripMenuItem\_Click);

//

// 颜色ToolStripMenuItem

//

this.颜色ToolStripMenuItem.ForeColor = System.Drawing.Color.DarkBlue;

this.颜色ToolStripMenuItem.Name = "颜色ToolStripMenuItem";

this.颜色ToolStripMenuItem.Size = new System.Drawing.Size(100, 22);

this.颜色ToolStripMenuItem.Text = "颜色";

this.颜色ToolStripMenuItem.Click += new System.EventHandler(this.颜色ToolStripMenuItem\_Click);

//

// 参数文本ToolStripMenuItem

//

this.参数文本ToolStripMenuItem.BackColor = System.Drawing.Color.Transparent;

this.参数文本ToolStripMenuItem.DropDownItems.AddRange(new System.Windows.Forms.ToolStripItem[] {

this.字体ToolStripMenuItem1,

this.颜色ToolStripMenuItem1});

this.参数文本ToolStripMenuItem.ForeColor = System.Drawing.Color.DarkSlateGray;

this.参数文本ToolStripMenuItem.Name = "参数文本ToolStripMenuItem";

this.参数文本ToolStripMenuItem.Size = new System.Drawing.Size(124, 22);

this.参数文本ToolStripMenuItem.Text = "参数文本";

this.参数文本ToolStripMenuItem.Click += new System.EventHandler(this.参数文本ToolStripMenuItem\_Click);

//

// 字体ToolStripMenuItem1

//

this.字体ToolStripMenuItem1.ForeColor = System.Drawing.Color.DarkBlue;

this.字体ToolStripMenuItem1.Name = "字体ToolStripMenuItem1";

this.字体ToolStripMenuItem1.Size = new System.Drawing.Size(100, 22);

this.字体ToolStripMenuItem1.Text = "字体";

this.字体ToolStripMenuItem1.Click += new System.EventHandler(this.字体ToolStripMenuItem1\_Click);

//

// 颜色ToolStripMenuItem1

//

this.颜色ToolStripMenuItem1.ForeColor = System.Drawing.Color.DarkBlue;

this.颜色ToolStripMenuItem1.Name = "颜色ToolStripMenuItem1";

this.颜色ToolStripMenuItem1.Size = new System.Drawing.Size(100, 22);

this.颜色ToolStripMenuItem1.Text = "颜色";

this.颜色ToolStripMenuItem1.Click += new System.EventHandler(this.颜色ToolStripMenuItem1\_Click);

//

// 曲线背景ToolStripMenuItem

//

this.曲线背景ToolStripMenuItem.BackColor = System.Drawing.Color.Transparent;

this.曲线背景ToolStripMenuItem.ForeColor = System.Drawing.Color.DarkSlateGray;

this.曲线背景ToolStripMenuItem.Name = "曲线背景ToolStripMenuItem";

this.曲线背景ToolStripMenuItem.Size = new System.Drawing.Size(124, 22);

this.曲线背景ToolStripMenuItem.Text = "曲线背景";

this.曲线背景ToolStripMenuItem.Click += new System.EventHandler(this.曲线背景ToolStripMenuItem\_Click);

//

// 工作模式ToolStripMenuItem

//

this.工作模式ToolStripMenuItem.DropDownItems.AddRange(new System.Windows.Forms.ToolStripItem[] {

this.监控模式ToolStripMenuItem,

this.存储模式ToolStripMenuItem});

this.工作模式ToolStripMenuItem.ForeColor = System.Drawing.Color.DarkSlateGray;

this.工作模式ToolStripMenuItem.Name = "工作模式ToolStripMenuItem";

this.工作模式ToolStripMenuItem.Size = new System.Drawing.Size(68, 22);

this.工作模式ToolStripMenuItem.Text = "工作模式";

//

// 监控模式ToolStripMenuItem

//

this.监控模式ToolStripMenuItem.ForeColor = System.Drawing.Color.DarkSlateGray;

this.监控模式ToolStripMenuItem.Name = "监控模式ToolStripMenuItem";

this.监控模式ToolStripMenuItem.Size = new System.Drawing.Size(152, 22);

this.监控模式ToolStripMenuItem.Text = "监控模式";

this.监控模式ToolStripMenuItem.Click += new System.EventHandler(this.监控模式ToolStripMenuItem\_Click);

//

// 存储模式ToolStripMenuItem

//

this.存储模式ToolStripMenuItem.DropDownItems.AddRange(new System.Windows.Forms.ToolStripItem[] {

this.查看历史记录ToolStripMenuItem});

this.存储模式ToolStripMenuItem.ForeColor = System.Drawing.Color.DarkSlateGray;

this.存储模式ToolStripMenuItem.Name = "存储模式ToolStripMenuItem";

this.存储模式ToolStripMenuItem.Size = new System.Drawing.Size(124, 22);

this.存储模式ToolStripMenuItem.Text = "存储模式";

this.存储模式ToolStripMenuItem.Click += new System.EventHandler(this.存储模式ToolStripMenuItem\_Click);

//

// 查看历史记录ToolStripMenuItem

//

this.查看历史记录ToolStripMenuItem.ForeColor = System.Drawing.Color.DarkBlue;

this.查看历史记录ToolStripMenuItem.Name = "查看历史记录ToolStripMenuItem";

this.查看历史记录ToolStripMenuItem.Size = new System.Drawing.Size(148, 22);

this.查看历史记录ToolStripMenuItem.Text = "查看历史记录";

this.查看历史记录ToolStripMenuItem.Visible = false;

this.查看历史记录ToolStripMenuItem.Click += new System.EventHandler(this.查看历史记录ToolStripMenuItem\_Click);

//

// 帮助ToolStripMenuItem

//

this.帮助ToolStripMenuItem.DropDownItems.AddRange(new System.Windows.Forms.ToolStripItem[] {

this.检查更新ToolStripMenuItem,

this.关于ToolStripMenuItem,

this.帮助ToolStripMenuItem1});

this.帮助ToolStripMenuItem.ForeColor = System.Drawing.Color.DarkSlateGray;

this.帮助ToolStripMenuItem.Name = "帮助ToolStripMenuItem";

this.帮助ToolStripMenuItem.Size = new System.Drawing.Size(44, 22);

this.帮助ToolStripMenuItem.Text = "帮助";

//

// 检查更新ToolStripMenuItem

//

this.检查更新ToolStripMenuItem.ForeColor = System.Drawing.Color.DarkSlateGray;

this.检查更新ToolStripMenuItem.Name = "检查更新ToolStripMenuItem";

this.检查更新ToolStripMenuItem.Size = new System.Drawing.Size(124, 22);

this.检查更新ToolStripMenuItem.Text = "检查更新";

this.检查更新ToolStripMenuItem.Click += new System.EventHandler(this.检查更新ToolStripMenuItem\_Click);

//

// 关于ToolStripMenuItem

//

this.关于ToolStripMenuItem.ForeColor = System.Drawing.Color.DarkSlateGray;

this.关于ToolStripMenuItem.Name = "关于ToolStripMenuItem";

this.关于ToolStripMenuItem.Size = new System.Drawing.Size(124, 22);

this.关于ToolStripMenuItem.Text = "关于";

this.关于ToolStripMenuItem.Click += new System.EventHandler(this.关于ToolStripMenuItem\_Click);

//

// 帮助ToolStripMenuItem1

//

this.帮助ToolStripMenuItem1.ForeColor = System.Drawing.Color.DarkSlateGray;

this.帮助ToolStripMenuItem1.Name = "帮助ToolStripMenuItem1";

this.帮助ToolStripMenuItem1.Size = new System.Drawing.Size(124, 22);

this.帮助ToolStripMenuItem1.Text = "帮助";

this.帮助ToolStripMenuItem1.Click += new System.EventHandler(this.帮助ToolStripMenuItem1\_Click);

//

// statusStrip2

//

this.statusStrip2.BackgroundImage = ((System.Drawing.Image)(resources.GetObject("statusStrip2.BackgroundImage")));

this.statusStrip2.BackgroundImageLayout = System.Windows.Forms.ImageLayout.Stretch;

this.statusStrip2.ImageScalingSize = new System.Drawing.Size(24, 24);

this.statusStrip2.Items.AddRange(new System.Windows.Forms.ToolStripItem[] {

this.toolStripStatusLabel3});

this.statusStrip2.LayoutStyle = System.Windows.Forms.ToolStripLayoutStyle.HorizontalStackWithOverflow;

this.statusStrip2.Location = new System.Drawing.Point(0, 684);

this.statusStrip2.Name = "statusStrip2";

this.statusStrip2.Padding = new System.Windows.Forms.Padding(1, 0, 11, 0);

this.statusStrip2.Size = new System.Drawing.Size(1054, 22);

this.statusStrip2.TabIndex = 2;

this.statusStrip2.Text = "statusStrip2";

//

// toolStripStatusLabel3

//

this.toolStripStatusLabel3.Name = "toolStripStatusLabel3";

this.toolStripStatusLabel3.Size = new System.Drawing.Size(131, 17);

this.toolStripStatusLabel3.Text = "toolStripStatusLabel3";

//

// openFileDialog1

//

this.openFileDialog1.FileName = "openFileDialog1";

//

// MainForm

//

this.AutoScaleDimensions = new System.Drawing.SizeF(6F, 12F);

this.AutoScaleMode = System.Windows.Forms.AutoScaleMode.Font;

this.BackColor = System.Drawing.SystemColors.Control;

this.BackgroundImage = ((System.Drawing.Image)(resources.GetObject("$this.BackgroundImage")));

this.BackgroundImageLayout = System.Windows.Forms.ImageLayout.Stretch;

this.ClientSize = new System.Drawing.Size(1054, 706);

this.Controls.Add(this.statusStrip2);

this.Controls.Add(this.tabControl1);

this.Controls.Add(this.menuStrip1);

this.DoubleBuffered = true;

this.Icon = ((System.Drawing.Icon)(resources.GetObject("$this.Icon")));

this.MainMenuStrip = this.menuStrip1;

this.Name = "MainForm";

this.StartPosition = System.Windows.Forms.FormStartPosition.CenterScreen;

this.Text = "仪器设备智能监控软件Ver1.0";

this.Load += new System.EventHandler(this.Form1\_Load);

this.Paint += new System.Windows.Forms.PaintEventHandler(this.MainForm\_Paint);

this.DoubleClick += new System.EventHandler(this.Form1\_DoubleClick);

this.ParentChanged += new System.EventHandler(this.MainForm\_ParentChanged);

this.tabPage1.ResumeLayout(false);

this.tabPage1.PerformLayout();

this.groupBox3.ResumeLayout(false);

this.groupBox3.PerformLayout();

this.groupBox1.ResumeLayout(false);

this.groupBox1.PerformLayout();

this.netConnect.ResumeLayout(false);

this.netConnect.PerformLayout();

this.portConnect.ResumeLayout(false);

this.portConnect.PerformLayout();

this.groupBox2.ResumeLayout(false);

this.groupBox2.PerformLayout();

((System.ComponentModel.ISupportInitialize)(this.pictureBox4)).EndInit();

((System.ComponentModel.ISupportInitialize)(this.pictureBox2)).EndInit();

((System.ComponentModel.ISupportInitialize)(this.pictureBox1)).EndInit();

((System.ComponentModel.ISupportInitialize)(this.pictureBox5)).EndInit();

this.tabControl1.ResumeLayout(false);

this.menuStrip1.ResumeLayout(false);

this.menuStrip1.PerformLayout();

this.statusStrip2.ResumeLayout(false);

this.statusStrip2.PerformLayout();

this.ResumeLayout(false);

this.PerformLayout();

}

#endregion

private System.Windows.Forms.Timer timer1;

private System.Windows.Forms.Timer timer4;

private System.Windows.Forms.Timer timer2;

private System.Windows.Forms.TabPage tabPage1;

private System.Windows.Forms.GroupBox groupBox1;

private System.Windows.Forms.ComboBox comboBox2;

private System.Windows.Forms.Label label6;

private System.Windows.Forms.Button button5;

private System.Windows.Forms.GroupBox groupBox3;

private System.Windows.Forms.Button button4;

private System.Windows.Forms.Label label11;

private System.Windows.Forms.Label label16;

private System.Windows.Forms.GroupBox groupBox2;

private System.Windows.Forms.Button button1;

private System.Windows.Forms.Button button3;

private System.Windows.Forms.Button button2;

private System.Windows.Forms.ProgressBar progressBar1;

private System.Windows.Forms.Label label2;

private System.Windows.Forms.TabControl tabControl1;

private System.Windows.Forms.Timer timer3;

private System.Windows.Forms.Button button6;

private System.Windows.Forms.ColorDialog colorDialog1;

private System.Windows.Forms.FontDialog fontDialog1;

private System.Windows.Forms.MenuStrip menuStrip1;

private System.Windows.Forms.Label label17;

private System.Windows.Forms.PictureBox pictureBox5;

private System.Windows.Forms.Label label20;

private System.Windows.Forms.Label label19;

private System.Windows.Forms.Label label18;

private System.Windows.Forms.PictureBox pictureBox4;

private System.Windows.Forms.PictureBox pictureBox2;

private System.Windows.Forms.PictureBox pictureBox1;

private System.Windows.Forms.StatusStrip statusStrip2;

private System.Windows.Forms.ToolStripStatusLabel toolStripStatusLabel3;

private System.Windows.Forms.ToolStripMenuItem 文件ToolStripMenuItem;

private System.Windows.Forms.ToolStripMenuItem 打开ToolStripMenuItem;

private System.Windows.Forms.ToolStripMenuItem 另存为ToolStripMenuItem;

private System.Windows.Forms.ToolStripMenuItem 退出ToolStripMenuItem;

private System.Windows.Forms.ToolStripMenuItem 设备ToolStripMenuItem;

private System.Windows.Forms.ToolStripMenuItem 搜索设备ToolStripMenuItem;

private System.Windows.Forms.ToolStripMenuItem 通讯方式ToolStripMenuItem;

private System.Windows.Forms.ToolStripMenuItem 选项ToolStripMenuItem;

private System.Windows.Forms.ToolStripMenuItem 工作模式ToolStripMenuItem;

private System.Windows.Forms.ToolStripMenuItem 监控模式ToolStripMenuItem;

private System.Windows.Forms.ToolStripMenuItem 存储模式ToolStripMenuItem;

private System.Windows.Forms.ToolStripMenuItem 帮助ToolStripMenuItem;

private System.Windows.Forms.ToolStripMenuItem 检查更新ToolStripMenuItem;

private System.Windows.Forms.ToolStripMenuItem 关于ToolStripMenuItem;

private System.Windows.Forms.ToolStripMenuItem 添加设备ToolStripMenuItem1;

private System.Windows.Forms.ToolStripMenuItem 查看历史记录ToolStripMenuItem;

private System.Windows.Forms.Panel netConnect;

private System.Windows.Forms.TextBox textBox1;

private System.Windows.Forms.ComboBox comboBox1;

private System.Windows.Forms.Label label4;

private System.Windows.Forms.Label label5;

private System.Windows.Forms.Panel portConnect;

private System.Windows.Forms.TextBox tbBaudRate;

private System.Windows.Forms.TextBox tbPortName;

private System.Windows.Forms.Label label7;

private System.Windows.Forms.Label label8;

private System.IO.Ports.SerialPort serialPort1;

private System.Windows.Forms.Label label1;

private System.Windows.Forms.OpenFileDialog openFileDialog1;

private System.Windows.Forms.SaveFileDialog saveFileDialog1;

private System.Windows.Forms.ToolStripMenuItem 网络设备ToolStripMenuItem;

private System.Windows.Forms.ToolStripMenuItem 串口设备ToolStripMenuItem;

private System.Windows.Forms.Button button7;

private System.Windows.Forms.ToolStripMenuItem 帮助ToolStripMenuItem1;

private System.Windows.Forms.Label label15;

private System.Windows.Forms.Label label14;

private System.Windows.Forms.Label label13;

private System.Windows.Forms.Label label12;

private System.Windows.Forms.Label label10;

private System.Windows.Forms.Label label9;

private System.Windows.Forms.Label label3;

private System.Windows.Forms.ToolStripMenuItem 菜单文本ToolStripMenuItem;

private System.Windows.Forms.ToolStripMenuItem 参数文本ToolStripMenuItem;

private System.Windows.Forms.ToolStripMenuItem 曲线背景ToolStripMenuItem;

private System.Windows.Forms.ToolStripMenuItem 字体ToolStripMenuItem;

private System.Windows.Forms.ToolStripMenuItem 颜色ToolStripMenuItem;

private System.Windows.Forms.ToolStripMenuItem 字体ToolStripMenuItem1;

private System.Windows.Forms.ToolStripMenuItem 颜色ToolStripMenuItem1;

}

}

//

namespace 物联网设备远程监控

{

partial class AddDevice

{

/// <summary>

/// Required designer variable.

/// </summary>

private System.ComponentModel.IContainer components = null;

/// <summary>

/// Clean up any resources being used.

/// </summary>

/// <param name="disposing">true if managed resources should be disposed; otherwise, false.</param>

protected override void Dispose(bool disposing)

{

if (disposing && (components != null))

{

components.Dispose();

}

base.Dispose(disposing);

}

#region Windows Form Designer generated code

/// <summary>

/// Required method for Designer support - do not modify

/// the contents of this method with the code editor.

/// </summary>

private void InitializeComponent()

{

System.ComponentModel.ComponentResourceManager resources = new System.ComponentModel.ComponentResourceManager(typeof(AddDevice));

this.mTBIP = new System.Windows.Forms.MaskedTextBox();

this.label1 = new System.Windows.Forms.Label();

this.label2 = new System.Windows.Forms.Label();

this.textBox1 = new System.Windows.Forms.TextBox();

this.textBox2 = new System.Windows.Forms.TextBox();

this.label3 = new System.Windows.Forms.Label();

this.button1 = new System.Windows.Forms.Button();

this.SuspendLayout();

//

// mTBIP

//

this.mTBIP.Location = new System.Drawing.Point(106, 85);

this.mTBIP.Margin = new System.Windows.Forms.Padding(2, 3, 2, 3);

this.mTBIP.Mask = "999.999.999.999";

this.mTBIP.Name = "mTBIP";

this.mTBIP.PromptChar = ' ';

this.mTBIP.Size = new System.Drawing.Size(141, 21);

this.mTBIP.TabIndex = 0;

this.mTBIP.KeyDown += new System.Windows.Forms.KeyEventHandler(this.maskedTextBox1\_KeyDown);

//

// label1

//

this.label1.AutoSize = true;

this.label1.BackColor = System.Drawing.Color.Transparent;

this.label1.ForeColor = System.Drawing.Color.Navy;

this.label1.Location = new System.Drawing.Point(51, 87);

this.label1.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label1.Name = "label1";

this.label1.Size = new System.Drawing.Size(53, 12);

this.label1.TabIndex = 1;

this.label1.Text = "IP地址：";

//

// label2

//

this.label2.AutoSize = true;

this.label2.BackColor = System.Drawing.Color.Transparent;

this.label2.ForeColor = System.Drawing.Color.Navy;

this.label2.Location = new System.Drawing.Point(51, 137);

this.label2.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label2.Name = "label2";

this.label2.Size = new System.Drawing.Size(53, 12);

this.label2.TabIndex = 2;

this.label2.Text = "端口号：";

//

// textBox1

//

this.textBox1.Location = new System.Drawing.Point(105, 135);

this.textBox1.Margin = new System.Windows.Forms.Padding(2, 3, 2, 3);

this.textBox1.Name = "textBox1";

this.textBox1.Size = new System.Drawing.Size(141, 21);

this.textBox1.TabIndex = 3;

//

// textBox2

//

this.textBox2.Location = new System.Drawing.Point(106, 39);

this.textBox2.Margin = new System.Windows.Forms.Padding(2, 3, 2, 3);

this.textBox2.Name = "textBox2";

this.textBox2.Size = new System.Drawing.Size(141, 21);

this.textBox2.TabIndex = 5;

//

// label3

//

this.label3.AutoSize = true;

this.label3.BackColor = System.Drawing.Color.Transparent;

this.label3.ForeColor = System.Drawing.Color.Navy;

this.label3.Location = new System.Drawing.Point(51, 41);

this.label3.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label3.Name = "label3";

this.label3.Size = new System.Drawing.Size(53, 12);

this.label3.TabIndex = 4;

this.label3.Text = "设备名：";

//

// button1

//

this.button1.ForeColor = System.Drawing.Color.DarkBlue;

this.button1.Location = new System.Drawing.Point(185, 188);

this.button1.Margin = new System.Windows.Forms.Padding(2, 3, 2, 3);

this.button1.Name = "button1";

this.button1.Size = new System.Drawing.Size(61, 27);

this.button1.TabIndex = 6;

this.button1.Text = "添加设备";

this.button1.UseVisualStyleBackColor = true;

this.button1.Click += new System.EventHandler(this.button1\_Click);

//

// AddDevice

//

this.AutoScaleDimensions = new System.Drawing.SizeF(6F, 12F);

this.AutoScaleMode = System.Windows.Forms.AutoScaleMode.Font;

this.BackgroundImage = ((System.Drawing.Image)(resources.GetObject("$this.BackgroundImage")));

this.BackgroundImageLayout = System.Windows.Forms.ImageLayout.Stretch;

this.ClientSize = new System.Drawing.Size(296, 242);

this.Controls.Add(this.button1);

this.Controls.Add(this.textBox2);

this.Controls.Add(this.label3);

this.Controls.Add(this.textBox1);

this.Controls.Add(this.label2);

this.Controls.Add(this.label1);

this.Controls.Add(this.mTBIP);

this.FormBorderStyle = System.Windows.Forms.FormBorderStyle.FixedSingle;

this.Icon = ((System.Drawing.Icon)(resources.GetObject("$this.Icon")));

this.Margin = new System.Windows.Forms.Padding(2, 3, 2, 3);

this.Name = "AddDevice";

this.StartPosition = System.Windows.Forms.FormStartPosition.CenterScreen;

this.Text = "AddDevice";

this.Load += new System.EventHandler(this.AddDevice\_Load);

this.ResumeLayout(false);

this.PerformLayout();

}

#endregion

private System.Windows.Forms.MaskedTextBox mTBIP;

private System.Windows.Forms.Label label1;

private System.Windows.Forms.Label label2;

private System.Windows.Forms.TextBox textBox1;

private System.Windows.Forms.TextBox textBox2;

private System.Windows.Forms.Label label3;

private System.Windows.Forms.Button button1;

}

}

// ConnectMode.dsigner

namespace 物联网设备远程监控

{

partial class ConnectMode

{

/// <summary>

/// Required designer variable.

/// </summary>

private System.ComponentModel.IContainer components = null;

/// <summary>

/// Clean up any resources being used.

/// </summary>

/// <param name="disposing">true if managed resources should be disposed; otherwise, false.</param>

protected override void Dispose(bool disposing)

{

if (disposing && (components != null))

{

components.Dispose();

}

base.Dispose(disposing);

}

#region Windows Form Designer generated code

/// <summary>

/// Required method for Designer support - do not modify

/// the contents of this method with the code editor.

/// </summary>

private void InitializeComponent()

{

System.ComponentModel.ComponentResourceManager resources = new System.ComponentModel.ComponentResourceManager(typeof(ConnectMode));

this.label1 = new System.Windows.Forms.Label();

this.comboBox1 = new System.Windows.Forms.ComboBox();

this.netConnect = new System.Windows.Forms.Panel();

this.button1 = new System.Windows.Forms.Button();

this.tbPort = new System.Windows.Forms.TextBox();

this.label3 = new System.Windows.Forms.Label();

this.mTBIP = new System.Windows.Forms.MaskedTextBox();

this.label2 = new System.Windows.Forms.Label();

this.portConnect = new System.Windows.Forms.Panel();

this.button7 = new System.Windows.Forms.Button();

this.comboBox3 = new System.Windows.Forms.ComboBox();

this.label8 = new System.Windows.Forms.Label();

this.comboBox2 = new System.Windows.Forms.ComboBox();

this.label7 = new System.Windows.Forms.Label();

this.netConnect.SuspendLayout();

this.portConnect.SuspendLayout();

this.SuspendLayout();

//

// label1

//

this.label1.AutoSize = true;

this.label1.BackColor = System.Drawing.Color.Transparent;

this.label1.ForeColor = System.Drawing.Color.DarkBlue;

this.label1.Location = new System.Drawing.Point(65, 25);

this.label1.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label1.Name = "label1";

this.label1.Size = new System.Drawing.Size(125, 12);

this.label1.TabIndex = 5;

this.label1.Text = "请选择设备连接方式：";

//

// comboBox1

//

this.comboBox1.ForeColor = System.Drawing.Color.DarkBlue;

this.comboBox1.FormattingEnabled = true;

this.comboBox1.Items.AddRange(new object[] {

"串口连接",

"WIFI连接",

"网络连接"});

this.comboBox1.Location = new System.Drawing.Point(67, 50);

this.comboBox1.Margin = new System.Windows.Forms.Padding(2);

this.comboBox1.Name = "comboBox1";

this.comboBox1.Size = new System.Drawing.Size(176, 20);

this.comboBox1.TabIndex = 3;

this.comboBox1.SelectedIndexChanged += new System.EventHandler(this.comboBox1\_SelectedIndexChanged);

//

// netConnect

//

this.netConnect.BackColor = System.Drawing.Color.Transparent;

this.netConnect.BackgroundImage = ((System.Drawing.Image)(resources.GetObject("netConnect.BackgroundImage")));

this.netConnect.BackgroundImageLayout = System.Windows.Forms.ImageLayout.Stretch;

this.netConnect.Controls.Add(this.button1);

this.netConnect.Controls.Add(this.tbPort);

this.netConnect.Controls.Add(this.label3);

this.netConnect.Controls.Add(this.mTBIP);

this.netConnect.Controls.Add(this.label2);

this.netConnect.ForeColor = System.Drawing.Color.DarkBlue;

this.netConnect.Location = new System.Drawing.Point(63, 74);

this.netConnect.Margin = new System.Windows.Forms.Padding(2);

this.netConnect.Name = "netConnect";

this.netConnect.Size = new System.Drawing.Size(178, 161);

this.netConnect.TabIndex = 6;

//

// button1

//

this.button1.Location = new System.Drawing.Point(89, 128);

this.button1.Margin = new System.Windows.Forms.Padding(2);

this.button1.Name = "button1";

this.button1.Size = new System.Drawing.Size(68, 27);

this.button1.TabIndex = 4;

this.button1.Text = "连接设备";

this.button1.UseVisualStyleBackColor = true;

this.button1.Click += new System.EventHandler(this.button1\_Click);

//

// tbPort

//

this.tbPort.Location = new System.Drawing.Point(10, 92);

this.tbPort.Margin = new System.Windows.Forms.Padding(2);

this.tbPort.Name = "tbPort";

this.tbPort.Size = new System.Drawing.Size(148, 21);

this.tbPort.TabIndex = 3;

this.tbPort.Text = "8233";

//

// label3

//

this.label3.AutoSize = true;

this.label3.BackColor = System.Drawing.Color.Transparent;

this.label3.Location = new System.Drawing.Point(8, 70);

this.label3.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label3.Name = "label3";

this.label3.Size = new System.Drawing.Size(53, 12);

this.label3.TabIndex = 2;

this.label3.Text = "端口号：";

//

// mTBIP

//

this.mTBIP.Location = new System.Drawing.Point(10, 34);

this.mTBIP.Margin = new System.Windows.Forms.Padding(2);

this.mTBIP.Mask = "999.999.999.999";

this.mTBIP.Name = "mTBIP";

this.mTBIP.PromptChar = ' ';

this.mTBIP.Size = new System.Drawing.Size(148, 21);

this.mTBIP.TabIndex = 1;

this.mTBIP.Text = "10 1 24 144";

this.mTBIP.KeyDown += new System.Windows.Forms.KeyEventHandler(this.mTBIP\_KeyDown);

//

// label2

//

this.label2.AutoSize = true;

this.label2.BackColor = System.Drawing.Color.Transparent;

this.label2.Location = new System.Drawing.Point(8, 12);

this.label2.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label2.Name = "label2";

this.label2.Size = new System.Drawing.Size(53, 12);

this.label2.TabIndex = 0;

this.label2.Text = "IP地址：";

//

// portConnect

//

this.portConnect.BackgroundImage = ((System.Drawing.Image)(resources.GetObject("portConnect.BackgroundImage")));

this.portConnect.BackgroundImageLayout = System.Windows.Forms.ImageLayout.Stretch;

this.portConnect.Controls.Add(this.button7);

this.portConnect.Controls.Add(this.comboBox3);

this.portConnect.Controls.Add(this.label8);

this.portConnect.Controls.Add(this.comboBox2);

this.portConnect.Controls.Add(this.label7);

this.portConnect.ForeColor = System.Drawing.Color.DarkBlue;

this.portConnect.Location = new System.Drawing.Point(67, 74);

this.portConnect.Margin = new System.Windows.Forms.Padding(2);

this.portConnect.Name = "portConnect";

this.portConnect.Size = new System.Drawing.Size(176, 157);

this.portConnect.TabIndex = 4;

//

// button7

//

this.button7.Location = new System.Drawing.Point(95, 117);

this.button7.Margin = new System.Windows.Forms.Padding(2);

this.button7.Name = "button7";

this.button7.Size = new System.Drawing.Size(68, 27);

this.button7.TabIndex = 5;

this.button7.Text = "连接设备";

this.button7.UseVisualStyleBackColor = true;

this.button7.Click += new System.EventHandler(this.button7\_Click);

//

// comboBox3

//

this.comboBox3.FormattingEnabled = true;

this.comboBox3.Items.AddRange(new object[] {

"600",

"1200",

"2400",

"4800",

"9600",

"14400",

"19200",

"28800",

"38400",

"57600",

"115200",

"230400",

"460800"});

this.comboBox3.Location = new System.Drawing.Point(61, 77);

this.comboBox3.Margin = new System.Windows.Forms.Padding(2);

this.comboBox3.Name = "comboBox3";

this.comboBox3.Size = new System.Drawing.Size(103, 20);

this.comboBox3.TabIndex = 11;

//

// label8

//

this.label8.AutoSize = true;

this.label8.BackColor = System.Drawing.Color.Transparent;

this.label8.Location = new System.Drawing.Point(6, 79);

this.label8.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label8.Name = "label8";

this.label8.Size = new System.Drawing.Size(53, 12);

this.label8.TabIndex = 10;

this.label8.Text = "波特率：";

//

// comboBox2

//

this.comboBox2.FormattingEnabled = true;

this.comboBox2.Location = new System.Drawing.Point(61, 19);

this.comboBox2.Margin = new System.Windows.Forms.Padding(2);

this.comboBox2.Name = "comboBox2";

this.comboBox2.Size = new System.Drawing.Size(103, 20);

this.comboBox2.TabIndex = 9;

//

// label7

//

this.label7.AutoSize = true;

this.label7.BackColor = System.Drawing.Color.Transparent;

this.label7.Location = new System.Drawing.Point(6, 22);

this.label7.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label7.Name = "label7";

this.label7.Size = new System.Drawing.Size(53, 12);

this.label7.TabIndex = 0;

this.label7.Text = "端口号：";

//

// ConnectMode

//

this.AutoScaleDimensions = new System.Drawing.SizeF(6F, 12F);

this.AutoScaleMode = System.Windows.Forms.AutoScaleMode.Font;

this.BackgroundImage = ((System.Drawing.Image)(resources.GetObject("$this.BackgroundImage")));

this.BackgroundImageLayout = System.Windows.Forms.ImageLayout.Stretch;

this.ClientSize = new System.Drawing.Size(296, 292);

this.Controls.Add(this.netConnect);

this.Controls.Add(this.label1);

this.Controls.Add(this.comboBox1);

this.Controls.Add(this.portConnect);

this.FormBorderStyle = System.Windows.Forms.FormBorderStyle.FixedSingle;

this.Icon = ((System.Drawing.Icon)(resources.GetObject("$this.Icon")));

this.Name = "ConnectMode";

this.StartPosition = System.Windows.Forms.FormStartPosition.CenterParent;

this.Text = "ConnectNode";

this.Load += new System.EventHandler(this.ConnectMode\_Load);

this.netConnect.ResumeLayout(false);

this.netConnect.PerformLayout();

this.portConnect.ResumeLayout(false);

this.portConnect.PerformLayout();

this.ResumeLayout(false);

this.PerformLayout();

}

#endregion

private System.Windows.Forms.Label label1;

private System.Windows.Forms.ComboBox comboBox1;

private System.Windows.Forms.Panel netConnect;

private System.Windows.Forms.Button button1;

private System.Windows.Forms.TextBox tbPort;

private System.Windows.Forms.Label label3;

private System.Windows.Forms.MaskedTextBox mTBIP;

private System.Windows.Forms.Label label2;

private System.Windows.Forms.Panel portConnect;

private System.Windows.Forms.Button button7;

private System.Windows.Forms.ComboBox comboBox3;

private System.Windows.Forms.Label label8;

private System.Windows.Forms.ComboBox comboBox2;

private System.Windows.Forms.Label label7;

}

}

// DengLu.designer

namespace 物联网设备远程监控

{

partial class DengLu

{

/// <summary>

/// Required designer variable.

/// </summary>

private System.ComponentModel.IContainer components = null;

/// <summary>

/// Clean up any resources being used.

/// </summary>

/// <param name="disposing">true if managed resources should be disposed; otherwise, false.</param>

protected override void Dispose(bool disposing)

{

if (disposing && (components != null))

{

components.Dispose();

}

base.Dispose(disposing);

}

#region Windows Form Designer generated code

/// <summary>

/// Required method for Designer support - do not modify

/// the contents of this method with the code editor.

/// </summary>

private void InitializeComponent()

{

System.ComponentModel.ComponentResourceManager resources = new System.ComponentModel.ComponentResourceManager(typeof(DengLu));

this.textBox2 = new System.Windows.Forms.TextBox();

this.textBox1 = new System.Windows.Forms.TextBox();

this.label2 = new System.Windows.Forms.Label();

this.label1 = new System.Windows.Forms.Label();

this.button1 = new System.Windows.Forms.Button();

this.button2 = new System.Windows.Forms.Button();

this.label3 = new System.Windows.Forms.Label();

this.SuspendLayout();

//

// textBox2

//

this.textBox2.BackColor = System.Drawing.Color.White;

this.textBox2.ForeColor = System.Drawing.Color.DarkBlue;

this.textBox2.Location = new System.Drawing.Point(136, 134);

this.textBox2.Name = "textBox2";

this.textBox2.Size = new System.Drawing.Size(112, 21);

this.textBox2.TabIndex = 8;

this.textBox2.TabStop = false;

this.textBox2.Click += new System.EventHandler(this.textBox2\_Click);

//

// textBox1

//

this.textBox1.BackColor = System.Drawing.Color.White;

this.textBox1.ForeColor = System.Drawing.Color.DarkBlue;

this.textBox1.Location = new System.Drawing.Point(136, 97);

this.textBox1.Name = "textBox1";

this.textBox1.Size = new System.Drawing.Size(112, 21);

this.textBox1.TabIndex = 7;

this.textBox1.Click += new System.EventHandler(this.textBox1\_Click);

//

// label2

//

this.label2.AutoSize = true;

this.label2.BackColor = System.Drawing.Color.Transparent;

this.label2.ForeColor = System.Drawing.Color.DarkSlateGray;

this.label2.ImeMode = System.Windows.Forms.ImeMode.On;

this.label2.Location = new System.Drawing.Point(84, 137);

this.label2.Name = "label2";

this.label2.Size = new System.Drawing.Size(41, 12);

this.label2.TabIndex = 6;

this.label2.Text = "密码：";

//

// label1

//

this.label1.AutoSize = true;

this.label1.BackColor = System.Drawing.Color.Transparent;

this.label1.ForeColor = System.Drawing.Color.DarkSlateGray;

this.label1.ImeMode = System.Windows.Forms.ImeMode.On;

this.label1.Location = new System.Drawing.Point(84, 100);

this.label1.Name = "label1";

this.label1.Size = new System.Drawing.Size(41, 12);

this.label1.TabIndex = 5;

this.label1.Text = "账号：";

//

// button1

//

this.button1.ForeColor = System.Drawing.Color.DarkSlateGray;

this.button1.Location = new System.Drawing.Point(153, 202);

this.button1.Name = "button1";

this.button1.Size = new System.Drawing.Size(62, 26);

this.button1.TabIndex = 9;

this.button1.Text = "注册";

this.button1.UseVisualStyleBackColor = true;

this.button1.Click += new System.EventHandler(this.button1\_Click);

//

// button2

//

this.button2.ForeColor = System.Drawing.Color.DarkSlateGray;

this.button2.Location = new System.Drawing.Point(153, 170);

this.button2.Name = "button2";

this.button2.Size = new System.Drawing.Size(62, 26);

this.button2.TabIndex = 10;

this.button2.Text = "登录";

this.button2.UseVisualStyleBackColor = true;

this.button2.Click += new System.EventHandler(this.button2\_Click);

//

// label3

//

this.label3.AutoSize = true;

this.label3.BackColor = System.Drawing.Color.Transparent;

this.label3.Font = new System.Drawing.Font("宋体", 18F, System.Drawing.FontStyle.Regular, System.Drawing.GraphicsUnit.Point, ((byte)(134)));

this.label3.ForeColor = System.Drawing.Color.Azure;

this.label3.Location = new System.Drawing.Point(55, 39);

this.label3.Name = "label3";

this.label3.Size = new System.Drawing.Size(274, 24);

this.label3.TabIndex = 17;

this.label3.Text = "物联网设备在线监测系统";

//

// DengLu

//

this.AutoScaleDimensions = new System.Drawing.SizeF(6F, 12F);

this.AutoScaleMode = System.Windows.Forms.AutoScaleMode.Font;

this.BackgroundImage = ((System.Drawing.Image)(resources.GetObject("$this.BackgroundImage")));

this.BackgroundImageLayout = System.Windows.Forms.ImageLayout.Stretch;

this.ClientSize = new System.Drawing.Size(365, 286);

this.Controls.Add(this.label3);

this.Controls.Add(this.button2);

this.Controls.Add(this.button1);

this.Controls.Add(this.textBox2);

this.Controls.Add(this.textBox1);

this.Controls.Add(this.label2);

this.Controls.Add(this.label1);

this.FormBorderStyle = System.Windows.Forms.FormBorderStyle.FixedSingle;

this.Icon = ((System.Drawing.Icon)(resources.GetObject("$this.Icon")));

this.Name = "DengLu";

this.StartPosition = System.Windows.Forms.FormStartPosition.CenterScreen;

this.Text = "IOTEMS 1.0";

this.ResumeLayout(false);

this.PerformLayout();

}

#endregion

protected System.Windows.Forms.TextBox textBox2;

private System.Windows.Forms.TextBox textBox1;

private System.Windows.Forms.Label label2;

private System.Windows.Forms.Label label1;

private System.Windows.Forms.Button button1;

private System.Windows.Forms.Button button2;

private System.Windows.Forms.Label label3;

}

}

//Hlp.designer

namespace 物联网设备远程监控

{

partial class Help

{

/// <summary>

/// Required designer variable.

/// </summary>

private System.ComponentModel.IContainer components = null;

/// <summary>

/// Clean up any resources being used.

/// </summary>

/// <param name="disposing">true if managed resources should be disposed; otherwise, false.</param>

protected override void Dispose(bool disposing)

{

if (disposing && (components != null))

{

components.Dispose();

}

base.Dispose(disposing);

}

#region Windows Form Designer generated code

/// <summary>

/// Required method for Designer support - do not modify

/// the contents of this method with the code editor.

/// </summary>

private void InitializeComponent()

{

System.ComponentModel.ComponentResourceManager resources = new System.ComponentModel.ComponentResourceManager(typeof(Help));

this.pictureBox1 = new System.Windows.Forms.PictureBox();

this.label1 = new System.Windows.Forms.Label();

this.linkLabel1 = new System.Windows.Forms.LinkLabel();

this.linkLabel2 = new System.Windows.Forms.LinkLabel();

this.linkLabel3 = new System.Windows.Forms.LinkLabel();

this.linkLabel4 = new System.Windows.Forms.LinkLabel();

this.linkLabel5 = new System.Windows.Forms.LinkLabel();

this.linkLabel6 = new System.Windows.Forms.LinkLabel();

this.linkLabel7 = new System.Windows.Forms.LinkLabel();

this.linkLabel8 = new System.Windows.Forms.LinkLabel();

this.linkLabel9 = new System.Windows.Forms.LinkLabel();

this.linkLabel10 = new System.Windows.Forms.LinkLabel();

((System.ComponentModel.ISupportInitialize)(this.pictureBox1)).BeginInit();

this.SuspendLayout();

//

// pictureBox1

//

this.pictureBox1.BackgroundImage = ((System.Drawing.Image)(resources.GetObject("pictureBox1.BackgroundImage")));

this.pictureBox1.BackgroundImageLayout = System.Windows.Forms.ImageLayout.Stretch;

this.pictureBox1.Location = new System.Drawing.Point(3, 3);

this.pictureBox1.Name = "pictureBox1";

this.pictureBox1.Size = new System.Drawing.Size(26, 24);

this.pictureBox1.TabIndex = 0;

this.pictureBox1.TabStop = false;

//

// label1

//

this.label1.AutoSize = true;

this.label1.BackColor = System.Drawing.Color.Transparent;

this.label1.Font = new System.Drawing.Font("微软雅黑", 9F, System.Drawing.FontStyle.Regular, System.Drawing.GraphicsUnit.Point, ((byte)(134)));

this.label1.ForeColor = System.Drawing.Color.White;

this.label1.Location = new System.Drawing.Point(29, 8);

this.label1.Name = "label1";

this.label1.Size = new System.Drawing.Size(56, 17);

this.label1.TabIndex = 1;

this.label1.Text = "热点问题";

//

// linkLabel1

//

this.linkLabel1.AutoSize = true;

this.linkLabel1.BackColor = System.Drawing.Color.Transparent;

this.linkLabel1.ForeColor = System.Drawing.Color.White;

this.linkLabel1.LinkColor = System.Drawing.Color.SteelBlue;

this.linkLabel1.Location = new System.Drawing.Point(45, 54);

this.linkLabel1.Name = "linkLabel1";

this.linkLabel1.Size = new System.Drawing.Size(113, 12);

this.linkLabel1.TabIndex = 5;

this.linkLabel1.TabStop = true;

this.linkLabel1.Text = "设备不能成功联网？";

this.linkLabel1.LinkClicked += new System.Windows.Forms.LinkLabelLinkClickedEventHandler(this.linkLabel1\_LinkClicked);

//

// linkLabel2

//

this.linkLabel2.AutoSize = true;

this.linkLabel2.BackColor = System.Drawing.Color.Transparent;

this.linkLabel2.ForeColor = System.Drawing.Color.White;

this.linkLabel2.LinkColor = System.Drawing.Color.SteelBlue;

this.linkLabel2.Location = new System.Drawing.Point(45, 106);

this.linkLabel2.Name = "linkLabel2";

this.linkLabel2.Size = new System.Drawing.Size(101, 12);

this.linkLabel2.TabIndex = 6;

this.linkLabel2.TabStop = true;

this.linkLabel2.Text = "添加设备不成功？";

this.linkLabel2.LinkClicked += new System.Windows.Forms.LinkLabelLinkClickedEventHandler(this.linkLabel2\_LinkClicked);

//

// linkLabel3

//

this.linkLabel3.AutoSize = true;

this.linkLabel3.BackColor = System.Drawing.Color.Transparent;

this.linkLabel3.ForeColor = System.Drawing.Color.White;

this.linkLabel3.LinkColor = System.Drawing.Color.SteelBlue;

this.linkLabel3.Location = new System.Drawing.Point(45, 158);

this.linkLabel3.Name = "linkLabel3";

this.linkLabel3.Size = new System.Drawing.Size(101, 12);

this.linkLabel3.TabIndex = 6;

this.linkLabel3.TabStop = true;

this.linkLabel3.Text = "搜索设备有故障？";

this.linkLabel3.LinkClicked += new System.Windows.Forms.LinkLabelLinkClickedEventHandler(this.linkLabel3\_LinkClicked);

//

// linkLabel4

//

this.linkLabel4.AutoSize = true;

this.linkLabel4.BackColor = System.Drawing.Color.Transparent;

this.linkLabel4.ForeColor = System.Drawing.Color.White;

this.linkLabel4.LinkColor = System.Drawing.Color.SteelBlue;

this.linkLabel4.Location = new System.Drawing.Point(232, 158);

this.linkLabel4.Name = "linkLabel4";

this.linkLabel4.Size = new System.Drawing.Size(101, 12);

this.linkLabel4.TabIndex = 5;

this.linkLabel4.TabStop = true;

this.linkLabel4.Text = "获取数据不正常？";

this.linkLabel4.LinkClicked += new System.Windows.Forms.LinkLabelLinkClickedEventHandler(this.linkLabel4\_LinkClicked);

//

// linkLabel5

//

this.linkLabel5.AutoSize = true;

this.linkLabel5.BackColor = System.Drawing.Color.Transparent;

this.linkLabel5.ForeColor = System.Drawing.Color.White;

this.linkLabel5.LinkColor = System.Drawing.Color.SteelBlue;

this.linkLabel5.Location = new System.Drawing.Point(232, 54);

this.linkLabel5.Name = "linkLabel5";

this.linkLabel5.Size = new System.Drawing.Size(137, 12);

this.linkLabel5.TabIndex = 6;

this.linkLabel5.TabStop = true;

this.linkLabel5.Text = "历史数据不能成功打开？";

this.linkLabel5.LinkClicked += new System.Windows.Forms.LinkLabelLinkClickedEventHandler(this.linkLabel5\_LinkClicked);

//

// linkLabel6

//

this.linkLabel6.AutoSize = true;

this.linkLabel6.BackColor = System.Drawing.Color.Transparent;

this.linkLabel6.ForeColor = System.Drawing.Color.White;

this.linkLabel6.LinkColor = System.Drawing.Color.SteelBlue;

this.linkLabel6.Location = new System.Drawing.Point(234, 106);

this.linkLabel6.Name = "linkLabel6";

this.linkLabel6.Size = new System.Drawing.Size(113, 12);

this.linkLabel6.TabIndex = 6;

this.linkLabel6.TabStop = true;

this.linkLabel6.Text = "不能成功显示曲线？";

this.linkLabel6.LinkClicked += new System.Windows.Forms.LinkLabelLinkClickedEventHandler(this.linkLabel6\_LinkClicked);

//

// linkLabel7

//

this.linkLabel7.AutoSize = true;

this.linkLabel7.BackColor = System.Drawing.Color.Transparent;

this.linkLabel7.ForeColor = System.Drawing.Color.White;

this.linkLabel7.LinkColor = System.Drawing.Color.SteelBlue;

this.linkLabel7.Location = new System.Drawing.Point(429, 54);

this.linkLabel7.Name = "linkLabel7";

this.linkLabel7.Size = new System.Drawing.Size(101, 12);

this.linkLabel7.TabIndex = 5;

this.linkLabel7.TabStop = true;

this.linkLabel7.Text = "颜色设置不成功？";

this.linkLabel7.LinkClicked += new System.Windows.Forms.LinkLabelLinkClickedEventHandler(this.linkLabel7\_LinkClicked);

//

// linkLabel8

//

this.linkLabel8.AutoSize = true;

this.linkLabel8.BackColor = System.Drawing.Color.Transparent;

this.linkLabel8.ForeColor = System.Drawing.Color.White;

this.linkLabel8.LinkColor = System.Drawing.Color.SteelBlue;

this.linkLabel8.Location = new System.Drawing.Point(429, 106);

this.linkLabel8.Name = "linkLabel8";

this.linkLabel8.Size = new System.Drawing.Size(89, 12);

this.linkLabel8.TabIndex = 6;

this.linkLabel8.TabStop = true;

this.linkLabel8.Text = "通讯方式混乱？";

this.linkLabel8.LinkClicked += new System.Windows.Forms.LinkLabelLinkClickedEventHandler(this.linkLabel8\_LinkClicked);

//

// linkLabel9

//

this.linkLabel9.AutoSize = true;

this.linkLabel9.BackColor = System.Drawing.Color.Transparent;

this.linkLabel9.ForeColor = System.Drawing.Color.White;

this.linkLabel9.LinkColor = System.Drawing.Color.SteelBlue;

this.linkLabel9.Location = new System.Drawing.Point(429, 158);

this.linkLabel9.Name = "linkLabel9";

this.linkLabel9.Size = new System.Drawing.Size(113, 12);

this.linkLabel9.TabIndex = 6;

this.linkLabel9.TabStop = true;

this.linkLabel9.Text = "文件不能正常打开？";

this.linkLabel9.LinkClicked += new System.Windows.Forms.LinkLabelLinkClickedEventHandler(this.linkLabel9\_LinkClicked);

//

// linkLabel10

//

this.linkLabel10.AutoSize = true;

this.linkLabel10.BackColor = System.Drawing.Color.Transparent;

this.linkLabel10.ForeColor = System.Drawing.Color.White;

this.linkLabel10.LinkColor = System.Drawing.Color.SteelBlue;

this.linkLabel10.Location = new System.Drawing.Point(533, 216);

this.linkLabel10.Name = "linkLabel10";

this.linkLabel10.Size = new System.Drawing.Size(53, 12);

this.linkLabel10.TabIndex = 6;

this.linkLabel10.TabStop = true;

this.linkLabel10.Text = "查看更多";

this.linkLabel10.LinkClicked += new System.Windows.Forms.LinkLabelLinkClickedEventHandler(this.linkLabel10\_LinkClicked);

//

// Help

//

this.AutoScaleDimensions = new System.Drawing.SizeF(6F, 12F);

this.AutoScaleMode = System.Windows.Forms.AutoScaleMode.Font;

this.BackColor = System.Drawing.Color.LightSteelBlue;

this.BackgroundImage = ((System.Drawing.Image)(resources.GetObject("$this.BackgroundImage")));

this.BackgroundImageLayout = System.Windows.Forms.ImageLayout.Stretch;

this.ClientSize = new System.Drawing.Size(620, 258);

this.Controls.Add(this.linkLabel10);

this.Controls.Add(this.linkLabel9);

this.Controls.Add(this.linkLabel6);

this.Controls.Add(this.linkLabel3);

this.Controls.Add(this.linkLabel8);

this.Controls.Add(this.linkLabel5);

this.Controls.Add(this.linkLabel2);

this.Controls.Add(this.linkLabel7);

this.Controls.Add(this.linkLabel4);

this.Controls.Add(this.linkLabel1);

this.Controls.Add(this.label1);

this.Controls.Add(this.pictureBox1);

this.FormBorderStyle = System.Windows.Forms.FormBorderStyle.FixedSingle;

this.Icon = ((System.Drawing.Icon)(resources.GetObject("$this.Icon")));

this.Name = "Help";

this.StartPosition = System.Windows.Forms.FormStartPosition.CenterScreen;

this.Text = "Help";

this.Load += new System.EventHandler(this.Help\_Load);

((System.ComponentModel.ISupportInitialize)(this.pictureBox1)).EndInit();

this.ResumeLayout(false);

this.PerformLayout();

}

#endregion

private System.Windows.Forms.PictureBox pictureBox1;

private System.Windows.Forms.Label label1;

private System.Windows.Forms.LinkLabel linkLabel1;

private System.Windows.Forms.LinkLabel linkLabel2;

private System.Windows.Forms.LinkLabel linkLabel3;

private System.Windows.Forms.LinkLabel linkLabel4;

private System.Windows.Forms.LinkLabel linkLabel5;

private System.Windows.Forms.LinkLabel linkLabel6;

private System.Windows.Forms.LinkLabel linkLabel7;

private System.Windows.Forms.LinkLabel linkLabel8;

private System.Windows.Forms.LinkLabel linkLabel9;

private System.Windows.Forms.LinkLabel linkLabel10;

}

}

//History.designer

namespace 物联网设备远程监控

{

partial class HistoryFrom

{

/// <summary>

/// Required designer variable.

/// </summary>

private System.ComponentModel.IContainer components = null;

/// <summary>

/// Clean up any resources being used.

/// </summary>

/// <param name="disposing">true if managed resources should be disposed; otherwise, false.</param>

protected override void Dispose(bool disposing)

{

if (disposing && (components != null))

{

components.Dispose();

}

base.Dispose(disposing);

}

#region Windows Form Designer generated code

/// <summary>

/// Required method for Designer support - do not modify

/// the contents of this method with the code editor.

/// </summary>

private void InitializeComponent()

{

System.ComponentModel.ComponentResourceManager resources = new System.ComponentModel.ComponentResourceManager(typeof(HistoryFrom));

this.textBox1 = new System.Windows.Forms.TextBox();

this.SuspendLayout();

//

// textBox1

//

this.textBox1.Location = new System.Drawing.Point(-2, 0);

this.textBox1.Margin = new System.Windows.Forms.Padding(2);

this.textBox1.Multiline = true;

this.textBox1.Name = "textBox1";

this.textBox1.ReadOnly = true;

this.textBox1.ScrollBars = System.Windows.Forms.ScrollBars.Both;

this.textBox1.Size = new System.Drawing.Size(726, 453);

this.textBox1.TabIndex = 0;

//

// HistoryFrom

//

this.AutoScaleDimensions = new System.Drawing.SizeF(6F, 12F);

this.AutoScaleMode = System.Windows.Forms.AutoScaleMode.Font;

this.ClientSize = new System.Drawing.Size(726, 454);

this.Controls.Add(this.textBox1);

this.FormBorderStyle = System.Windows.Forms.FormBorderStyle.FixedSingle;

this.Icon = ((System.Drawing.Icon)(resources.GetObject("$this.Icon")));

this.Margin = new System.Windows.Forms.Padding(2);

this.Name = "HistoryFrom";

this.StartPosition = System.Windows.Forms.FormStartPosition.CenterScreen;

this.Text = "查看历史";

this.Load += new System.EventHandler(this.HistoryFrom\_Load);

this.ResumeLayout(false);

this.PerformLayout();

}

#endregion

private System.Windows.Forms.TextBox textBox1;

}

}

//Open.designer

namespace 物联网设备远程监控

{

partial class Open

{

/// <summary>

/// Required designer variable.

/// </summary>

private System.ComponentModel.IContainer components = null;

/// <summary>

/// Clean up any resources being used.

/// </summary>

/// <param name="disposing">true if managed resources should be disposed; otherwise, false.</param>

protected override void Dispose(bool disposing)

{

if (disposing && (components != null))

{

components.Dispose();

}

base.Dispose(disposing);

}

#region Windows Form Designer generated code

/// <summary>

/// Required method for Designer support - do not modify

/// the contents of this method with the code editor.

/// </summary>

private void InitializeComponent()

{

System.ComponentModel.ComponentResourceManager resources = new System.ComponentModel.ComponentResourceManager(typeof(Open));

this.richTextBox1 = new System.Windows.Forms.RichTextBox();

this.SuspendLayout();

//

// richTextBox1

//

this.richTextBox1.Location = new System.Drawing.Point(0, 0);

this.richTextBox1.Name = "richTextBox1";

this.richTextBox1.Size = new System.Drawing.Size(658, 387);

this.richTextBox1.TabIndex = 0;

this.richTextBox1.Text = "";

this.richTextBox1.TextChanged += new System.EventHandler(this.richTextBox1\_TextChanged);

//

// Open

//

this.AutoScaleDimensions = new System.Drawing.SizeF(6F, 12F);

this.AutoScaleMode = System.Windows.Forms.AutoScaleMode.Font;

this.ClientSize = new System.Drawing.Size(659, 387);

this.Controls.Add(this.richTextBox1);

this.FormBorderStyle = System.Windows.Forms.FormBorderStyle.FixedSingle;

this.Icon = ((System.Drawing.Icon)(resources.GetObject("$this.Icon")));

this.MaximizeBox = false;

this.MinimizeBox = false;

this.Name = "Open";

this.StartPosition = System.Windows.Forms.FormStartPosition.CenterScreen;

this.Text = "Open";

this.Load += new System.EventHandler(this.Open\_Load);

this.ResumeLayout(false);

}

#endregion

private System.Windows.Forms.RichTextBox richTextBox1;

}

}

// Selectform.designer

namespace 物联网设备远程监控

{

partial class Selectform

{

/// <summary>

/// Required designer variable.

/// </summary>

private System.ComponentModel.IContainer components = null;

/// <summary>

/// Clean up any resources being used.

/// </summary>

/// <param name="disposing">true if managed resources should be disposed; otherwise, false.</param>

protected override void Dispose(bool disposing)

{

if (disposing && (components != null))

{

components.Dispose();

}

base.Dispose(disposing);

}

#region Windows Form Designer generated code

/// <summary>

/// Required method for Designer support - do not modify

/// the contents of this method with the code editor.

/// </summary>

private void InitializeComponent()

{

System.ComponentModel.ComponentResourceManager resources = new System.ComponentModel.ComponentResourceManager(typeof(Selectform));

this.button3 = new System.Windows.Forms.Button();

this.button4 = new System.Windows.Forms.Button();

this.colorDialog1 = new System.Windows.Forms.ColorDialog();

this.fontDialog1 = new System.Windows.Forms.FontDialog();

this.pictureBox1 = new System.Windows.Forms.PictureBox();

this.linkLabel1 = new System.Windows.Forms.LinkLabel();

this.linkLabel2 = new System.Windows.Forms.LinkLabel();

this.linkLabel3 = new System.Windows.Forms.LinkLabel();

this.linkLabel4 = new System.Windows.Forms.LinkLabel();

this.label1 = new System.Windows.Forms.Label();

((System.ComponentModel.ISupportInitialize)(this.pictureBox1)).BeginInit();

this.SuspendLayout();

//

// button3

//

this.button3.BackColor = System.Drawing.Color.Transparent;

this.button3.ForeColor = System.Drawing.Color.DarkBlue;

this.button3.Location = new System.Drawing.Point(225, 163);

this.button3.Name = "button3";

this.button3.Size = new System.Drawing.Size(60, 23);

this.button3.TabIndex = 4;

this.button3.Text = "确定";

this.button3.UseVisualStyleBackColor = false;

this.button3.Click += new System.EventHandler(this.button3\_Click);

//

// button4

//

this.button4.DialogResult = System.Windows.Forms.DialogResult.Cancel;

this.button4.ForeColor = System.Drawing.Color.DarkBlue;

this.button4.Location = new System.Drawing.Point(327, 163);

this.button4.Name = "button4";

this.button4.Size = new System.Drawing.Size(60, 23);

this.button4.TabIndex = 4;

this.button4.Text = "取消";

this.button4.UseVisualStyleBackColor = true;

this.button4.Click += new System.EventHandler(this.button4\_Click);

//

// pictureBox1

//

this.pictureBox1.BackColor = System.Drawing.Color.Transparent;

this.pictureBox1.Location = new System.Drawing.Point(12, 12);

this.pictureBox1.Name = "pictureBox1";

this.pictureBox1.Size = new System.Drawing.Size(375, 93);

this.pictureBox1.TabIndex = 5;

this.pictureBox1.TabStop = false;

this.pictureBox1.Click += new System.EventHandler(this.pictureBox1\_Click);

this.pictureBox1.Paint += new System.Windows.Forms.PaintEventHandler(this.pictureBox1\_Paint);

//

// linkLabel1

//

this.linkLabel1.AutoSize = true;

this.linkLabel1.BackColor = System.Drawing.Color.Transparent;

this.linkLabel1.Location = new System.Drawing.Point(34, 132);

this.linkLabel1.Name = "linkLabel1";

this.linkLabel1.Size = new System.Drawing.Size(53, 12);

this.linkLabel1.TabIndex = 6;

this.linkLabel1.TabStop = true;

this.linkLabel1.Text = "背景颜色";

this.linkLabel1.LinkClicked += new System.Windows.Forms.LinkLabelLinkClickedEventHandler(this.linkLabel1\_LinkClicked);

//

// linkLabel2

//

this.linkLabel2.AutoSize = true;

this.linkLabel2.BackColor = System.Drawing.Color.Transparent;

this.linkLabel2.Location = new System.Drawing.Point(130, 132);

this.linkLabel2.Name = "linkLabel2";

this.linkLabel2.Size = new System.Drawing.Size(53, 12);

this.linkLabel2.TabIndex = 7;

this.linkLabel2.TabStop = true;

this.linkLabel2.Text = "线条颜色";

this.linkLabel2.LinkClicked += new System.Windows.Forms.LinkLabelLinkClickedEventHandler(this.linkLabel2\_LinkClicked);

//

// linkLabel3

//

this.linkLabel3.AutoSize = true;

this.linkLabel3.BackColor = System.Drawing.Color.Transparent;

this.linkLabel3.Location = new System.Drawing.Point(223, 132);

this.linkLabel3.Name = "linkLabel3";

this.linkLabel3.Size = new System.Drawing.Size(53, 12);

this.linkLabel3.TabIndex = 8;

this.linkLabel3.TabStop = true;

this.linkLabel3.Text = "字体格式";

this.linkLabel3.LinkClicked += new System.Windows.Forms.LinkLabelLinkClickedEventHandler(this.linkLabel3\_LinkClicked);

//

// linkLabel4

//

this.linkLabel4.AutoSize = true;

this.linkLabel4.BackColor = System.Drawing.Color.Transparent;

this.linkLabel4.Location = new System.Drawing.Point(334, 132);

this.linkLabel4.Name = "linkLabel4";

this.linkLabel4.Size = new System.Drawing.Size(53, 12);

this.linkLabel4.TabIndex = 9;

this.linkLabel4.TabStop = true;

this.linkLabel4.Text = "字体颜色";

this.linkLabel4.LinkClicked += new System.Windows.Forms.LinkLabelLinkClickedEventHandler(this.linkLabel4\_LinkClicked);

//

// label1

//

this.label1.AutoSize = true;

this.label1.BackColor = System.Drawing.Color.Transparent;

this.label1.ForeColor = System.Drawing.Color.DarkBlue;

this.label1.Location = new System.Drawing.Point(310, 36);

this.label1.Name = "label1";

this.label1.Size = new System.Drawing.Size(29, 12);

this.label1.TabIndex = 10;

this.label1.Text = "样式";

//

// Selectform

//

this.AcceptButton = this.button3;

this.AutoScaleDimensions = new System.Drawing.SizeF(6F, 12F);

this.AutoScaleMode = System.Windows.Forms.AutoScaleMode.Font;

this.BackColor = System.Drawing.SystemColors.Control;

this.BackgroundImage = ((System.Drawing.Image)(resources.GetObject("$this.BackgroundImage")));

this.CancelButton = this.button4;

this.ClientSize = new System.Drawing.Size(399, 198);

this.Controls.Add(this.label1);

this.Controls.Add(this.linkLabel4);

this.Controls.Add(this.linkLabel3);

this.Controls.Add(this.linkLabel2);

this.Controls.Add(this.linkLabel1);

this.Controls.Add(this.pictureBox1);

this.Controls.Add(this.button4);

this.Controls.Add(this.button3);

this.FormBorderStyle = System.Windows.Forms.FormBorderStyle.FixedToolWindow;

this.Icon = ((System.Drawing.Icon)(resources.GetObject("$this.Icon")));

this.Name = "Selectform";

this.StartPosition = System.Windows.Forms.FormStartPosition.CenterScreen;

this.Text = "select";

this.Load += new System.EventHandler(this.select\_Load);

this.Paint += new System.Windows.Forms.PaintEventHandler(this.select\_Paint);

((System.ComponentModel.ISupportInitialize)(this.pictureBox1)).EndInit();

this.ResumeLayout(false);

this.PerformLayout();

}

#endregion

private System.Windows.Forms.Button button3;

private System.Windows.Forms.Button button4;

private System.Windows.Forms.ColorDialog colorDialog1;

private System.Windows.Forms.FontDialog fontDialog1;

private System.Windows.Forms.PictureBox pictureBox1;

private System.Windows.Forms.LinkLabel linkLabel1;

private System.Windows.Forms.LinkLabel linkLabel2;

private System.Windows.Forms.LinkLabel linkLabel3;

private System.Windows.Forms.LinkLabel linkLabel4;

private System.Windows.Forms.Label label1;

}

}

// SetIP.designer

namespace 物联网设备远程监控

{

partial class SetIP

{

/// <summary>

/// Required designer variable.

/// </summary>

private System.ComponentModel.IContainer components = null;

/// <summary>

/// Clean up any resources being used.

/// </summary>

/// <param name="disposing">true if managed resources should be disposed; otherwise, false.</param>

protected override void Dispose(bool disposing)

{

if (disposing && (components != null))

{

components.Dispose();

}

base.Dispose(disposing);

}

#region Windows Form Designer generated code

/// <summary>

/// Required method for Designer support - do not modify

/// the contents of this method with the code editor.

/// </summary>

private void InitializeComponent()

{

System.ComponentModel.ComponentResourceManager resources = new System.ComponentModel.ComponentResourceManager(typeof(SetIP));

this.label1 = new System.Windows.Forms.Label();

this.mTBIP = new System.Windows.Forms.MaskedTextBox();

this.maskedTextBox1 = new System.Windows.Forms.MaskedTextBox();

this.label2 = new System.Windows.Forms.Label();

this.button1 = new System.Windows.Forms.Button();

this.SuspendLayout();

//

// label1

//

this.label1.AutoSize = true;

this.label1.BackColor = System.Drawing.Color.Transparent;

this.label1.Location = new System.Drawing.Point(32, 40);

this.label1.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label1.Name = "label1";

this.label1.Size = new System.Drawing.Size(113, 12);

this.label1.TabIndex = 0;

this.label1.Text = "请设置搜索的IP段：";

//

// mTBIP

//

this.mTBIP.Location = new System.Drawing.Point(34, 74);

this.mTBIP.Margin = new System.Windows.Forms.Padding(2, 2, 2, 2);

this.mTBIP.Mask = "999.999.999.999";

this.mTBIP.Name = "mTBIP";

this.mTBIP.PromptChar = ' ';

this.mTBIP.Size = new System.Drawing.Size(140, 21);

this.mTBIP.TabIndex = 1;

this.mTBIP.KeyDown += new System.Windows.Forms.KeyEventHandler(this.mTBIP\_KeyDown);

//

// maskedTextBox1

//

this.maskedTextBox1.Location = new System.Drawing.Point(276, 74);

this.maskedTextBox1.Margin = new System.Windows.Forms.Padding(2, 2, 2, 2);

this.maskedTextBox1.Mask = "999.999.999.999";

this.maskedTextBox1.Name = "maskedTextBox1";

this.maskedTextBox1.PromptChar = ' ';

this.maskedTextBox1.Size = new System.Drawing.Size(140, 21);

this.maskedTextBox1.TabIndex = 2;

this.maskedTextBox1.KeyDown += new System.Windows.Forms.KeyEventHandler(this.maskedTextBox1\_KeyDown);

//

// label2

//

this.label2.AutoSize = true;

this.label2.BackColor = System.Drawing.Color.Transparent;

this.label2.Location = new System.Drawing.Point(202, 77);

this.label2.Margin = new System.Windows.Forms.Padding(2, 0, 2, 0);

this.label2.Name = "label2";

this.label2.Size = new System.Drawing.Size(41, 12);

this.label2.TabIndex = 3;

this.label2.Text = "----->";

//

// button1

//

this.button1.Location = new System.Drawing.Point(344, 131);

this.button1.Margin = new System.Windows.Forms.Padding(2, 2, 2, 2);

this.button1.Name = "button1";

this.button1.Size = new System.Drawing.Size(72, 32);

this.button1.TabIndex = 4;

this.button1.Text = "确定";

this.button1.UseVisualStyleBackColor = true;

this.button1.Click += new System.EventHandler(this.button1\_Click);

//

// SetIP

//

this.AutoScaleDimensions = new System.Drawing.SizeF(6F, 12F);

this.AutoScaleMode = System.Windows.Forms.AutoScaleMode.Font;

this.BackgroundImage = ((System.Drawing.Image)(resources.GetObject("$this.BackgroundImage")));

this.ClientSize = new System.Drawing.Size(453, 186);

this.Controls.Add(this.button1);

this.Controls.Add(this.label2);

this.Controls.Add(this.maskedTextBox1);

this.Controls.Add(this.mTBIP);

this.Controls.Add(this.label1);

this.ForeColor = System.Drawing.Color.DarkBlue;

this.FormBorderStyle = System.Windows.Forms.FormBorderStyle.FixedSingle;

this.Icon = ((System.Drawing.Icon)(resources.GetObject("$this.Icon")));

this.Margin = new System.Windows.Forms.Padding(2, 2, 2, 2);

this.Name = "SetIP";

this.Text = "SetIP";

this.ResumeLayout(false);

this.PerformLayout();

}

#endregion

private System.Windows.Forms.Label label1;

private System.Windows.Forms.MaskedTextBox mTBIP;

private System.Windows.Forms.MaskedTextBox maskedTextBox1;

private System.Windows.Forms.Label label2;

private System.Windows.Forms.Button button1;

}

}

// Version.designer

namespace 物联网设备远程监控

{

partial class Version

{

/// <summary>

/// Required designer variable.

/// </summary>

private System.ComponentModel.IContainer components = null;

/// <summary>

/// Clean up any resources being used.

/// </summary>

/// <param name="disposing">true if managed resources should be disposed; otherwise, false.</param>

protected override void Dispose(bool disposing)

{

if (disposing && (components != null))

{

components.Dispose();

}

base.Dispose(disposing);

}

#region Windows Form Designer generated code

/// <summary>

/// Required method for Designer support - do not modify

/// the contents of this method with the code editor.

/// </summary>

private void InitializeComponent()

{

System.ComponentModel.ComponentResourceManager resources = new System.ComponentModel.ComponentResourceManager(typeof(Version));

this.label1 = new System.Windows.Forms.Label();

this.label2 = new System.Windows.Forms.Label();

this.label3 = new System.Windows.Forms.Label();

this.label4 = new System.Windows.Forms.Label();

this.button1 = new System.Windows.Forms.Button();

this.SuspendLayout();

//

// label1

//

this.label1.AutoSize = true;

this.label1.BackColor = System.Drawing.Color.Transparent;

this.label1.Font = new System.Drawing.Font("微软雅黑", 9F, System.Drawing.FontStyle.Regular, System.Drawing.GraphicsUnit.Point, ((byte)(134)));

this.label1.ForeColor = System.Drawing.Color.MidnightBlue;

this.label1.Location = new System.Drawing.Point(26, 45);

this.label1.Name = "label1";

this.label1.Size = new System.Drawing.Size(208, 17);

this.label1.TabIndex = 0;

this.label1.Text = "物联网设备远程控制系统 version\_1.0";

//

// label2

//

this.label2.AutoSize = true;

this.label2.BackColor = System.Drawing.Color.Transparent;

this.label2.Font = new System.Drawing.Font("微软雅黑", 9F, System.Drawing.FontStyle.Regular, System.Drawing.GraphicsUnit.Point, ((byte)(134)));

this.label2.ForeColor = System.Drawing.Color.MidnightBlue;

this.label2.Location = new System.Drawing.Point(87, 85);

this.label2.Name = "label2";

this.label2.Size = new System.Drawing.Size(80, 17);

this.label2.TabIndex = 0;

this.label2.Text = "河南科技学院";

//

// label3

//

this.label3.AutoSize = true;

this.label3.BackColor = System.Drawing.Color.Transparent;

this.label3.Font = new System.Drawing.Font("微软雅黑", 9F, System.Drawing.FontStyle.Regular, System.Drawing.GraphicsUnit.Point, ((byte)(134)));

this.label3.ForeColor = System.Drawing.Color.MidnightBlue;

this.label3.Location = new System.Drawing.Point(81, 119);

this.label3.Name = "label3";

this.label3.Size = new System.Drawing.Size(99, 17);

this.label3.TabIndex = 0;

this.label3.Text = "www.hist.edu.cn";

//

// label4

//

this.label4.AutoSize = true;

this.label4.BackColor = System.Drawing.Color.Transparent;

this.label4.Font = new System.Drawing.Font("微软雅黑", 9F, System.Drawing.FontStyle.Regular, System.Drawing.GraphicsUnit.Point, ((byte)(134)));

this.label4.ForeColor = System.Drawing.Color.MidnightBlue;

this.label4.Location = new System.Drawing.Point(83, 155);

this.label4.Name = "label4";

this.label4.Size = new System.Drawing.Size(98, 17);

this.label4.TabIndex = 0;

this.label4.Text = "版权所有(c)2017";

//

// button1

//

this.button1.BackColor = System.Drawing.Color.Transparent;

this.button1.Font = new System.Drawing.Font("微软雅黑", 9F, System.Drawing.FontStyle.Regular, System.Drawing.GraphicsUnit.Point, ((byte)(134)));

this.button1.ForeColor = System.Drawing.Color.MidnightBlue;

this.button1.Location = new System.Drawing.Point(90, 201);

this.button1.Name = "button1";

this.button1.Size = new System.Drawing.Size(75, 23);

this.button1.TabIndex = 1;

this.button1.Text = "确定";

this.button1.UseVisualStyleBackColor = false;

this.button1.Click += new System.EventHandler(this.button1\_Click);

//

// Version

//

this.AutoScaleDimensions = new System.Drawing.SizeF(6F, 12F);

this.AutoScaleMode = System.Windows.Forms.AutoScaleMode.Font;

this.BackColor = System.Drawing.Color.White;

this.BackgroundImage = ((System.Drawing.Image)(resources.GetObject("$this.BackgroundImage")));

this.ClientSize = new System.Drawing.Size(261, 296);

this.Controls.Add(this.button1);

this.Controls.Add(this.label4);

this.Controls.Add(this.label3);

this.Controls.Add(this.label2);

this.Controls.Add(this.label1);

this.FormBorderStyle = System.Windows.Forms.FormBorderStyle.FixedSingle;

this.Icon = ((System.Drawing.Icon)(resources.GetObject("$this.Icon")));

this.Name = "Version";

this.StartPosition = System.Windows.Forms.FormStartPosition.CenterScreen;

this.Text = "物联网设备远程控制系统 version\_1.0";

this.ResumeLayout(false);

this.PerformLayout();

}

#endregion

private System.Windows.Forms.Label label1;

private System.Windows.Forms.Label label2;

private System.Windows.Forms.Label label3;

private System.Windows.Forms.Label label4;

private System.Windows.Forms.Button button1;

}

}

// ZhuCe.designer

namespace 物联网设备远程监控

{

partial class ZhuCe

{

/// <summary>

/// Required designer variable.

/// </summary>

private System.ComponentModel.IContainer components = null;

/// <summary>

/// Clean up any resources being used.

/// </summary>

/// <param name="disposing">true if managed resources should be disposed; otherwise, false.</param>

protected override void Dispose(bool disposing)

{

if (disposing && (components != null))

{

components.Dispose();

}

base.Dispose(disposing);

}

#region Windows Form Designer generated code

/// <summary>

/// Required method for Designer support - do not modify

/// the contents of this method with the code editor.

/// </summary>

private void InitializeComponent()

{

System.ComponentModel.ComponentResourceManager resources = new System.ComponentModel.ComponentResourceManager(typeof(ZhuCe));

this.textBox2 = new System.Windows.Forms.TextBox();

this.textBox1 = new System.Windows.Forms.TextBox();

this.label2 = new System.Windows.Forms.Label();

this.label1 = new System.Windows.Forms.Label();

this.button1 = new System.Windows.Forms.Button();

this.button2 = new System.Windows.Forms.Button();

this.label3 = new System.Windows.Forms.Label();

this.SuspendLayout();

//

// textBox2

//

this.textBox2.Location = new System.Drawing.Point(136, 134);

this.textBox2.Multiline = true;

this.textBox2.Name = "textBox2";

this.textBox2.Size = new System.Drawing.Size(112, 19);

this.textBox2.TabIndex = 14;

this.textBox2.TextChanged += new System.EventHandler(this.textBox2\_TextChanged);

//

// textBox1

//

this.textBox1.Location = new System.Drawing.Point(136, 97);

this.textBox1.Multiline = true;

this.textBox1.Name = "textBox1";

this.textBox1.Size = new System.Drawing.Size(112, 21);

this.textBox1.TabIndex = 13;

//

// label2

//

this.label2.AutoSize = true;

this.label2.BackColor = System.Drawing.Color.Transparent;

this.label2.ForeColor = System.Drawing.Color.DarkBlue;

this.label2.Location = new System.Drawing.Point(89, 137);

this.label2.Name = "label2";

this.label2.Size = new System.Drawing.Size(41, 12);

this.label2.TabIndex = 12;

this.label2.Text = "密码：";

//

// label1

//

this.label1.AutoSize = true;

this.label1.BackColor = System.Drawing.Color.Transparent;

this.label1.ForeColor = System.Drawing.Color.DarkBlue;

this.label1.Location = new System.Drawing.Point(89, 100);

this.label1.Name = "label1";

this.label1.Size = new System.Drawing.Size(41, 12);

this.label1.TabIndex = 11;

this.label1.Text = "账号：";

//

// button1

//

this.button1.ForeColor = System.Drawing.Color.DarkBlue;

this.button1.Location = new System.Drawing.Point(153, 170);

this.button1.Name = "button1";

this.button1.Size = new System.Drawing.Size(62, 26);

this.button1.TabIndex = 15;

this.button1.Text = "注册";

this.button1.UseVisualStyleBackColor = true;

this.button1.Click += new System.EventHandler(this.button1\_Click);

//

// button2

//

this.button2.ForeColor = System.Drawing.Color.DarkBlue;

this.button2.Location = new System.Drawing.Point(154, 207);

this.button2.Name = "button2";

this.button2.Size = new System.Drawing.Size(62, 26);

this.button2.TabIndex = 15;

this.button2.Text = "退出";

this.button2.UseVisualStyleBackColor = true;

this.button2.Click += new System.EventHandler(this.button2\_Click);

//

// label3

//

this.label3.AutoSize = true;

this.label3.BackColor = System.Drawing.Color.Transparent;

this.label3.Font = new System.Drawing.Font("宋体", 18F, System.Drawing.FontStyle.Regular, System.Drawing.GraphicsUnit.Point, ((byte)(134)));

this.label3.ForeColor = System.Drawing.Color.Azure;

this.label3.Location = new System.Drawing.Point(56, 41);

this.label3.Name = "label3";

this.label3.Size = new System.Drawing.Size(274, 24);

this.label3.TabIndex = 16;

this.label3.Text = "物联网设备在线监测系统";

//

// ZhuCe

//

this.AutoScaleDimensions = new System.Drawing.SizeF(6F, 12F);

this.AutoScaleMode = System.Windows.Forms.AutoScaleMode.Font;

this.BackgroundImage = ((System.Drawing.Image)(resources.GetObject("$this.BackgroundImage")));

this.BackgroundImageLayout = System.Windows.Forms.ImageLayout.Stretch;

this.ClientSize = new System.Drawing.Size(365, 286);

this.Controls.Add(this.label3);

this.Controls.Add(this.button2);

this.Controls.Add(this.button1);

this.Controls.Add(this.textBox2);

this.Controls.Add(this.textBox1);

this.Controls.Add(this.label2);

this.Controls.Add(this.label1);

this.FormBorderStyle = System.Windows.Forms.FormBorderStyle.FixedToolWindow;

this.Name = "ZhuCe";

this.StartPosition = System.Windows.Forms.FormStartPosition.CenterScreen;

this.Text = "Register";

this.Load += new System.EventHandler(this.ZhuCe\_Load);

this.ResumeLayout(false);

this.PerformLayout();

}

#endregion

protected System.Windows.Forms.TextBox textBox2;

private System.Windows.Forms.TextBox textBox1;

private System.Windows.Forms.Label label2;

private System.Windows.Forms.Label label1;

private System.Windows.Forms.Button button1;

private System.Windows.Forms.Button button2;

private System.Windows.Forms.Label label3;

}

}