

Maxim > Design Support > Technical Documents > Application Notes > 1-Wire® Devices > APP 198 Maxim > Design Support > Technical Documents > Application Notes > Microcontrollers > APP 198 Maxim > Design Support > Technical Documents > Application Notes > Temperature Sensors and Thermal Management > APP 198

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APPLICATION NOTE 198 Networked Temperature Monitoring

Jul 22, 2002

Abstract: An IP-based networked sensor monitor can easily be created through the combination of the Tiny Internet Interfaces ($MxTNI^{TM}$) platform, 1-Wire® sensors, and the appropriate JavaTM software. The MxTNI platform provides the TCP/IP network stack and the local control capabilities required to design IP-based, networked sensors. The included Java runtime environment and the 1-Wire peripheral interface library, allow for easy control and communications using 1-Wire devices.

This application note demonstrates an IP-based networked temperature monitor, with a downloadable applet control interface that executes in Java enabled browsers. It utilizes a MxTNI Verification Module and a DS1920 <u>i</u>Button® or DS1820 1-Wire temperature sensor. The applet controls the sensor and displays the time and temperature samples taken. The applet is automatically downloaded by browsing to the IP address of the MxTNI, and is served using the MxTNI Runtime Environment.

Introduction

The Maxim Tiny Network Interface (MxTNI) platform provides the TCP/IP network stack and the local control capabilities required to design IP-based, networked sensors. The included Java runtime environment and the 1-Wire peripheral interface library, allow for easy control and communications using 1-Wire devices. This application note demonstrates an IP-based networked temperature monitor, with a downloadable applet control interface that executes in Java enabled browsers. It utilizes a MxTNI Verification Module and a DS1920 <u>i</u>Button or DS1820 1-Wire temperature sensor. The applet controls the sensor and displays the time and temperature samples taken. The applet is automatically downloaded by browsing to the IP address of the MxTNI, and is served using the MxTNI Runtime Environment.

System Overview

This application utilizes either a TINIm390 or TINIm400 Verification Module. The DS1920 is connected to the MxTNI's External 1-Wire bus. The MxTNI provides Ethernet connectivity and functions as the 1-Wire master.

MxTNI 1-Wire Interface Library

The MxTNI Runtime Environment's API supports 1-Wire devices with libraries for adaptors and 1-Wire specific containers exposing their individual functionality. This application uses DSPortAdapter, and

OneWireContainer10, which contain methods needed to communicate with the DS1920. To begin 1-Wire communications, the MxTNI requests the default adapter:

DSPortAdapter ourAccess = OneWireAccessProvider.getDefaultAdapter();

Next, the MxTNI targets the desired family code for the 1-Wire device (0x10 in this case), and receives a reference to its container.

```
ourAccess.targetFamily(0x10);
ourAccess.findFirstDevice();
OneWireContainer10 tc = ( OneWireContainer10 ) ourAccess.getDeviceContainer();
```

With the referenced container, the MxTNI now has access to all features of the DS1920. Features of the <u>i</u>Button are exposed to the application using the methods below.

```
readDevice();
writeDevice();
doTemperatureConvert(byte[] state);
getTemperature(byte[] state);
setTemperatureAlarm(int alarmType, double alarmValue, byte[] state);
isAlarming(); (inherited from OneWireContainer)
```

To sense the temperature, read the state information of the <u>i</u>Button with readDevice, then use this to perform a temperature measurement by calling doTemperatureConvert followed by getTemperature to read the converted temperature.

The DS1920 has built-in high and low temperature alarms that can be set programmatically to notify the master when a measured temperature value is outside the set range. To use the temperature alarms, set them with the setTemperatureAlarm method passing TemperatureContainer.ALARM_HIGH or TemperatureContainer.ALARM_LOW as parameters, as well as the new alarm value and the state. Calling the isAlarming method on the container allows you to monitor the state of the set alarms.

In this application, ButtonControl.java handles the temperature samples while AlarmMonitor.java checks for alarms.

MxTNI Server Software

The MxTNI implements a simple web server for incoming HTTP requests. **Figure 1** shows the interactions between the client and server. It is broken into four threads showing the individual parts of the MxTNI temperature server. It services connections with a simple HTML index page containing an embedded applet. This applet is downloaded by the client and used to control the temperature sampling and display the data. The web server is implemented by TempButtonHost.java.

MxTNI also maintains a server socket waiting for inbound connections. When a connection is made, SockListen.java deciphers the command and calls TempCommand.java to execute it. TempCommand calls the required methods to carry out the command and utilizes AppletComm.java to send information back to the client if necessary.

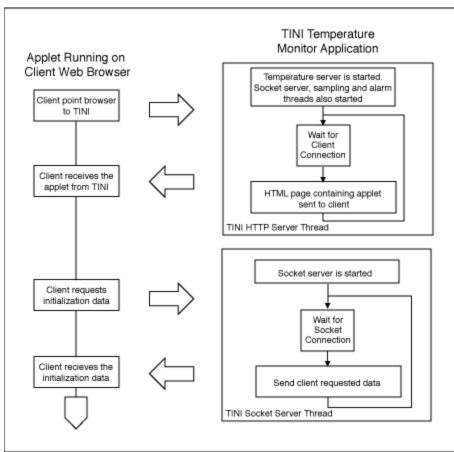


Figure 1. Applet and MxTNI software flow chart.

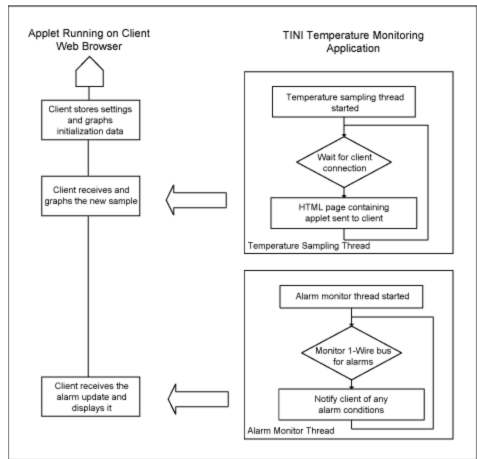


Figure 2. Applet and MxTNI flow chart continued.

MxTNI Sample Buffer

The MxTNI, using SampleHold.java maintains a time and temperature buffer, which stores up to 300 samples in MxTNI's file system so the sample data is persistent. SampleHold uses a RandomAccessFile to hold all the information required retrive the time and temperature sampling application.

Temperature iButton Control Applet

The control applet displayed is **Figure 3**. The primary purpose of the applet is to control the sampling of the DS1920, and to display the samples in a meaningful format. The graphs outline changes between red, blue, and black depending on the current alarm condition. The current temperature of the MxTNI is displayed below the graph; both Fahrenheit and Celsius scales are available. The graph is scalable along the temperature and time axes to make the sampled data easier to interpret. Both the high and low trip points are shown on the graph when the range is correct, the high in red and the low in blue. These are adjusted from the controls to the right of the graph. The applet also has control over the number of samples to take during a given period of time. It also provides controls to start and stop the sampling, clear the buffer and to shut down the temperature server. If a shutdown command is received, all applet configuration data is saved so the applet can maintain state across sessions.

Applet TEST - Mik resolt Internet Explorer Ne Edit Ven Perceter Toole Help Search Fervities Ne de Co Co	
Address @ Heppl/1880.9.21.225 Conductor / Maxim DS1920 Temperature Button Control	
T E 77 P 73 F * 77 B1 72 E3 54 45 36 27 18 C9 D0	 Pahrenheit Celsius Alarm Levels High Trip Low Trip 78 76
TIME (Mins) Current Temperature 75.3 F ^o Stop Kill Server Clear Buffer	

Figure 3. Temperature control applet.

The Applet consists of several classes:

- TempApplet.java is the main class implementing AWT content.
- TempGraph.java implements the graph of temperature versus time.
- TiniComm.java, TiniListen.java communicates between the MxTNI and the applet.

Conclusion

Using the MxTNI Runtime Environment and the 1-Wire library, a sophisticated temperature-sampling device can easily be created. This application shows how the MxTNI can best be used as a remote interface device for taking, and storing samples and serving this data to a client to handle the computationally intense task of displaying the data.

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Related Parts	
DS1820	DS1820 Digital Thermometer Replacements
DS1920	Temperature <u>i</u> Button®

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