

HT46RB50 Thermometer

D/N: HA0107E

Introduction

This thermometer project uses the HT46RB50 microcontroller. One of the HT46RB50 A/D inputs is connected to an external thermistor. The internal AD can read the voltage due to the changing resistance on the thermistor and with suitable conversion the outside temperature can be determined.

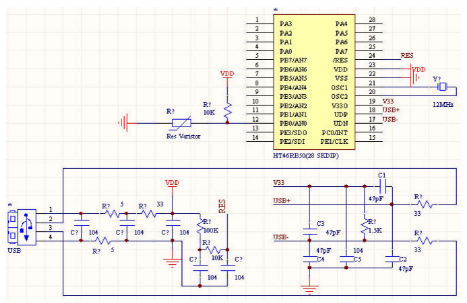
The project xxx control system provided USB HID device type driver subroutine.

- Uses USB control for transmission of data to the HT46RB50
- Uses the USB interrupt to transmit and receive data to and from the HT46RB50

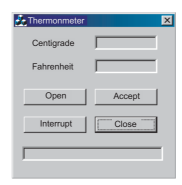




Application Circuit



PC Display Interface





File Explanation

MACRO.H

This main file defines the engineering variables, common measurements and the macro definitions

INITIATE.ASM

This ASM file controls the register intialisation

• USB ISR.ASM

This ASM file is the USB interrupt service subroutine, when a USB interrupt occurs, the program will jump here

• USB_LIB.ASM

This ASM file contains the read/write subroutines for the FIFO

• STANDARD REQUEST.ASM

This ASM file contains the 11 standard USB defined standard driver requests subroutine

• CLASS_REQUEST.ASM

This ASM file contains the HID request subroutines

• DESCRIPTOR.ASM

This ASM file contains the descriptor definitions

• INTERRUPT.ASM

This ASM file contains the AD converter interrupt service routine and the TMR service routine

Control Display Interface

• Open

Open the USB device

Accept

Accept the USB device data. Before accepting data ensure that the USB device is opened.

Cut

Close the USB device

• Close

Close the display interface

Centigrade

Display the previous temperature, in Centigrade

Fahrenheit

Display the previous temperature, in Fahrenheit

• Status Bar

Display the USB previous state