Motorola Semiconductor Application Note

AN1853

Embedding Microcontrollers in Domestic Refrigeration Appliances

by William Mackay Motorola Microcontroller Division East Kilbride, Scotland.

1 Introduction

This Application Note describes and demonstrates the extensive capabilities of another comprehensive and economic 8 bit Microcontroller from the Motorola 68HC08 portfolio. The device is the HC908KX8, a very low cost, high performance 16-pin flash device with a user selectable Internal Oscillator and on-board Reset Circuitry. This document details how the HC908KX8 controls a domestic fridge appliance and implements control of the Fridge Compressor Induction Motor based on air temperature measurement, including some energy and cost saving features. The microcontroller and associated application hardware have been developed and embedded in a Fridge appliance, with application code written in 'C'.

Embedding a Motorola Microcontroller into any domestic appliance has numerous advantages, both through the development life cycle and production environment. A common hardware and software development platform can be established which can support a range of appliances for present and potential future needs.

The programmability of the device provides a flexible software development environment that accommodates low-end through mid-range appliance model software versions, and the 8K of flash user space allows for future application functionality enhancements, along with the additional time saving and development advantages of the re-programmable flash technology. These attributes increase the convenience for planning future appliance developments, and in terms



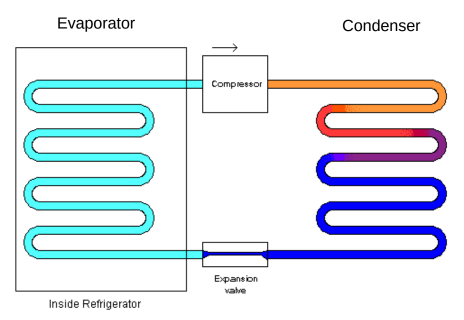
of hardware, standardisation of Printed Circuit Board design and manufacturing practices can be achieved with less risk and lower component count than discrete or Application Specific Integrated Circuit solutions. In short, development time is reduced, production costs are minimised and time-to-market place can be reduced significantly with better product flexibility and reliability.

Domestic appliances are the subjects of strict European regulations, with similar constraints imposed in the USA. These regulations result in demanding operational constraints on Refrigeration appliances. Predominately, the challenge is to improve the energy efficiency and electromagnetic compatibility (EMC), and enhance the marketable features of the appliance. The internal oscillator and on-board reset circuit features make for an improved EMC performance and better reliability in electrically noisy environments. With these enhancements, flash programmability, and adaptable feature set, Motorola continue to strive to meet global industry challenges with our leading system solutions.

2 Basic Refrigeration

The main electrical components required for a domestic refrigeration system are some means of temperature control and a Refrigerant Compressor.

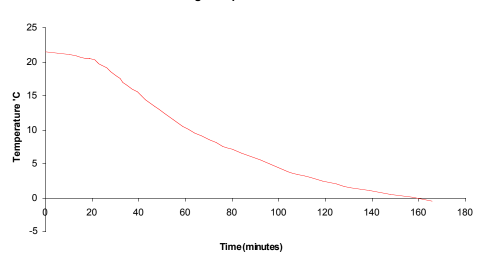
Embedded within a domestic Fridge compartment is an Evaporator, and on the outside a Condenser, heat exchanging coils and the refrigerant compressor. The compressor is driven by an electrical motor. When power is applied to the compressor the pressure of the refrigerant is increased. This increase in pressure causes an increase in refrigerant temperature and the heat produced by this action is dissipated through the heat exchanging coils at the rear of the appliance. This action is illustrated in the following diagram.



The refrigerant then condenses and passes through from the high-pressure environment of the condenser through an expansion valve to the low-pressure evaporation system inside the Fridge compartment. On evaporating, the refrigerant absorbs heat and subsequently reduces the enclosure temperature. The warmer refrigerant is circulated to the outside of the compartment where the cycle repeats under thermal control.

From initial power-on this cyclic cooling process can take some time to reach an acceptable operating temperature range, this is usually around 6 to 8°C. The following plot is an example of the behavior of the ambient air temperature within a domestic fridge compartment from power-on at

21°C to 0°C. From the graph it can be seen that it takes approximately 80 minutes to reach 7°C.

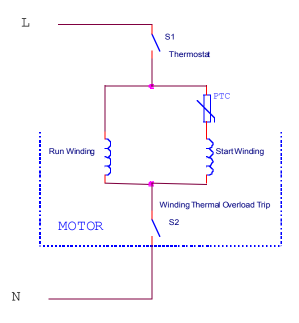




3 Conventional Fridge Control

In many domestic fridge appliances, the air temperature of the fridge compartment is controlled by a bi-metallic thermostat connected in series with a single-phase induction motor. The motor has two windings, a run winding and a start winding and a current limiting Positive Temperature Co-efficient Thermistor (PTC) in series with the start winding. It is also common practice to embed a thermal overload in the motor windings for protection in the event of overheating. For example, the thermal overload contact will open and remove power from thc motor in the event of overheating caused by a motor stall condition. The contact will then automatically reset to the closed condition when the windings return to their normal safe operating temperature.

The following diagram is a typical configuration for a domestic fridge appliance using a single-phase induction motor.



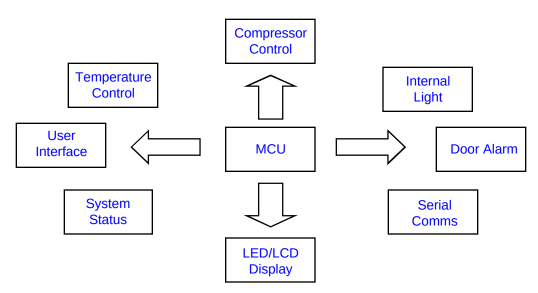
3.1 Operation When the temperature of the fridge compartment rises above the pre-selected thermostat setting, the bi-metallic contact closes and line voltage is applied to both the start and run windings simultaneously. The start winding has a lower resistance than the run winding and provides the initial current surge required to start the motor. This inrush of current subsequently raises the temperature of the PTC and increases its resistive property, which in turn reduces the current flow to the start winding. At this point in time, the current through the start winding has been minimised by the PTC, the current through the run winding is stable and the motor continues to run. When the fridge compartment reaches the desired temperature the thermostat contact opens, removing power from the motor. When the compartment air temperature again rises, the temperature control cycle repeats.

4 The Microcontroller Solution

The HC908KX8 Microcontroller forms the heart of the refrigeration system by providing an adaptable platform for the required functionality for low-end through mid range appliances. Using the microcontroller in a refrigeration appliance can provide a system with various possibilities for developing improved efficiency and functionality. As the system is under software control, there is better scope for improving system efficiency with more accurate electronic temperature measurement and

AN1853

compressor control. This is complimented by additional functionality provided from the device feature set. A typical implementation follows.

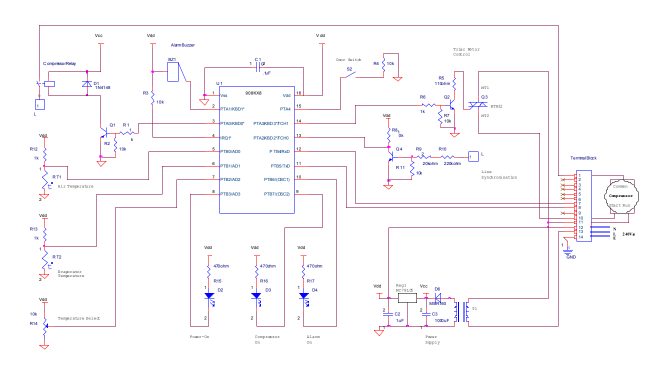


The main focus in this design is to implement a system solution that will control a domestic fridge compressor based on temperature measurement, with some additional functionality.

4.1 Hardware The HC908KX8 Microcontroller feature set provides a number of dual and multifunction pins that provide convenient application adaptability. A number of the pins can be configured as general Input /Output, Analogue Inputs, Timer Input Capture and Output Compare, Keyboard Inputs and Serial Communications. There is also an external Oscillator configuration available, and on Port 'A' some 15mA-sink/source high current pins with software programmable pull-up resistors. A demonstration configuration used for the fridge application is shown on the following schematic diagram.

4.2 Refrigeration System Schematic Diagram

The feature set of the device accommodates the required functionality of a typical refrigeration system.



4.3 Refrigeration System Schematic Diagram Functional Overview

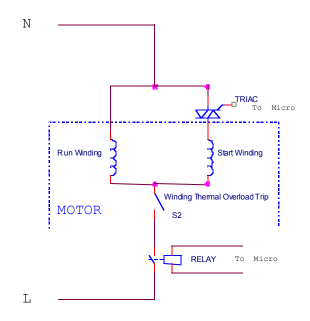
The temperature of the system is primarily dependent on three inputs. Two Negative Temperature Co-efficient Thermistors (NTCs), and a Potentiometer. One NTC is used to detect the fridge ambient air temperature and the other detects the Evaporator temperature. The potentiometer is used to select the desired ambient air temperature of the fridge. These inputs are connected to the microcontroller Analogue to Digital Converter Module. Other application features include an audible alarm, used to alert the user of a 'door open' condition or over and under temperature conditions, a door switch to determine the status of the door as either open or closed, and three system status LED's – one to indicate power-on, another which indicates when the compressor is powered, and a third LED which is a visual indication of a 'door open', 'over temperature' or 'under temperature' alarm condition.

4.4 Compressor Control

In contrast to the previously described conventional compressor control case, a more efficient and long-term cost-effective solution can be

AN1853

implemented using the microcontroller to control the compressor motor using a triac and a relay. The PTC that was previously connected in series with the start winding is no longer required, as shown in the following diagram.



The sequence of events required to start the Induction motor is now under software control. The relay is energised and closes the contact to apply line voltage to the start and run windings simultaneously. The triac is fired on the first zero crossing point of the line voltage and every successive zero cross-detected for a period of 40mS.

In normal operation, after this time the compressor should have started and the Triac will be in the non-conducting state until another start sequence is invoked. The compressor remains powered and running whilst the relay remains energised. With the PTC out of circuit some cost and a few Watts of power can be saved.

4.5 Line Voltage Zero Crossover Detection Ideally, the motor start winding should be energised at the zero crossing points of the applied sinusoidal line voltage waveform. The zero crossover detection circuitry is required to enable the microcontroller to detect these points so that the Triac can be fired at the appropriate time, since at zero current, the triac naturally switches off. This technique has the added advantage of minimising switching transient generation and electromagnetic radiation.

The zero crossover detection function is implemented using one of the timer input capture features of the device. This input can generate a CPU interrupt when a rising or falling edge is detected on the input

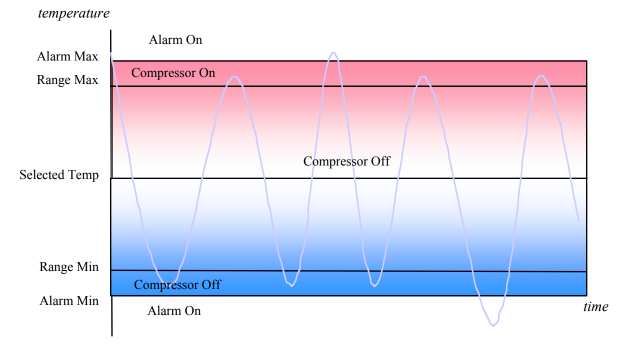
AN1853

capture pin. The line voltage is connected to a potential divider and drives the base of a Transistor which switches rising and falling edges between 0V and Vdd in synchronization with the line voltage zero crossover points. When a rising or falling edge is detected, the triac is controlled from the Input Capture Interrupt Service routine.

4.6 Triac Drive Circuitry The triac in this application is used to apply power to the start winding of the motor during the start-up phase, and to remove power from this winding once the motor has started. Interfacing the microcontroller to a triac can be achieved in various ways. The main objective is to connect the microcontroller to the AC line voltage in order to provide a common electrical reference point between the AC line and the microcontroller for the application of the triac gate pulses. In this application, a positive ground system is used, which requires that the microcontroller Vdd terminal be connected to the AC Neutral Terminal

- **4.7 Compressor Power Relay** The purpose of this relay is to apply power to the compressor motor start and run windings at power-on, and maintain power to the motor run winding after the start-up phase has expired. Additionally, as the relay contact has a low resistance, it does not dissipate power unnecessarily under normal running conditions.
- 4.8 Power
 Supply
 This is a conventional arrangement. The AC supply is rectified smoothed and then passed through a linear regulator to provide the DC power supply for the system. The 12V power supply for the relay is unregulated and is shown as Vcc in the schematic diagram.
- **4.9 Software** This section discusses a simple temperature control algorithm accompanied by flowcharts and a 'C' code implementation.
- 4.10
 Temperature
 Consider the temperature control profile of the fridge as being divided into three operating bands. These are the normal operating ranges, over which the air temperature of the fridge is deemed as being acceptable, that is between 'range max' and 'range min'. The upper and lower alarm levels, 'alarm max' and 'alarm min' are used to constrain over and under

temperature conditions. This is shown in the following temperature profile illustration.



Air Temperature Profile

4.11 Normal Operating Temperature Range

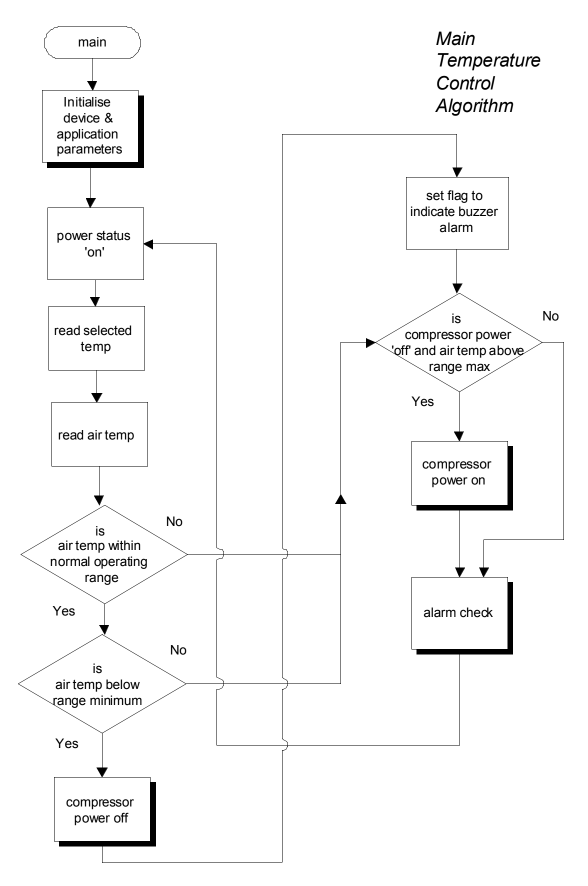
From initial power-on, the ambient air temperature of the fridge is typically around +21°C. The user selected temperature is typically set around +5°C, and may cycle between +8 and +2°C. At power-on, the temperature is within the upper alarm region, however, this is not an alarm condition therefore, the audible alarm will be disabled until the temperature is driven below the 'range max' value of +8°C for the first time. The Compressor is powered and over a period of time drives the air temperature down through the 'range max' value and through the 'selected temp' to the 'range min' value of +2°C. When the air temperature reaches this value, the compressor is powered-down. From this point, the air temperature will gradually rise up through the selected temperature and eventually reach the 'range max' value again. At this point in time, the compressor will again be powered until the air temperature is driven to the 'range min' value and the normal temperature control cycle repeats. The cycle repetition rate is predominately dependant on thermal insulation guality and the frequency of door opening. Typically there is a 50% compressor On/Off work rate.

4.12 Alarm Conditions There are three possible alarm situations. These are, door open, over, or under temperature conditions. If the door has inadvertently been opened for a pre-determined time, for example, one minute, an audible alarm will be sounded.

The over temperature situation can occur if the fridge door is not closed properly or there is compressor failure or a refrigerant pressure problem. The under temperature case may occur if the compressor is permanently powered-on. In all of these situations the objective is to alert the user. After initial power-on, and when the fridge compartment temperature has stabilised, an audible alarm will be sounded if the air temperature reaches the 'alarm max' or 'alarm min' value. An LED also provides a visual indication of a door open, over, or under temperature condition.

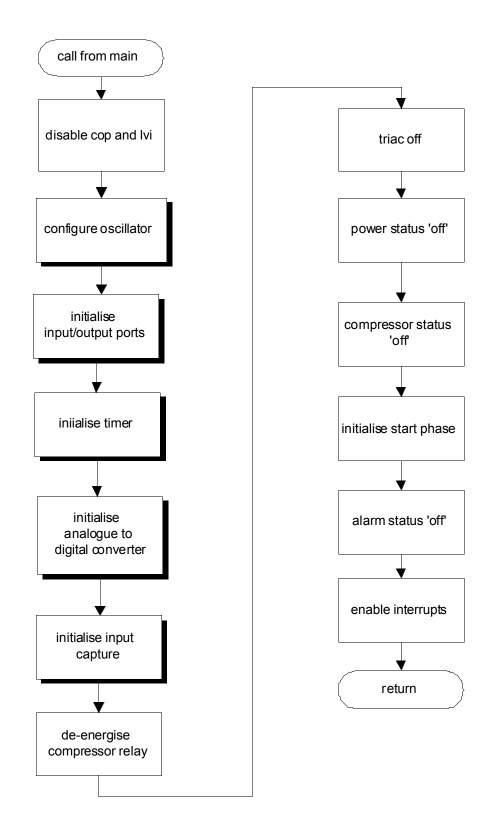
4.13 Flowcharts

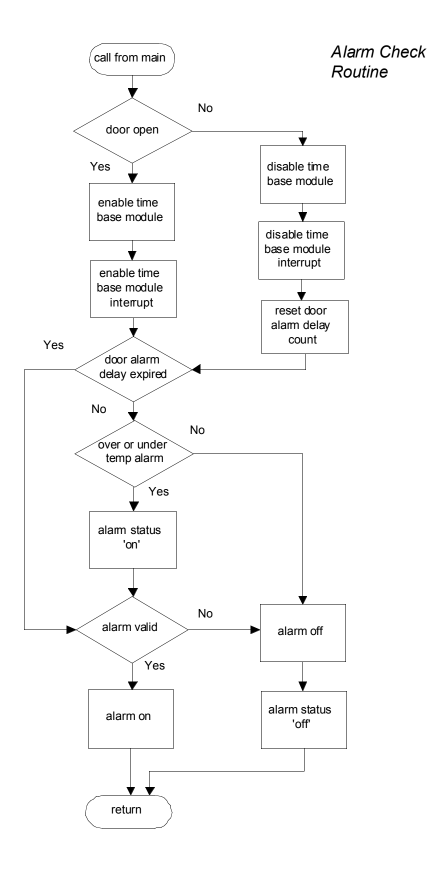
There are four main software modules used to implement the control algorithm, one is the initialisation routine which configures the microcontroller and application parameters. Secondly, the 'main' temperature control routine which manages the application functionality, and two interrupt service routines. There is an input capture interrupt service routine used primarily to manage zero crossover detection and a time base module interrupt routine which is used to provide a time reference for the 'door open' alarm delay. The following flowcharts illustrate the control flow of the application. Shadowed boxes shown in the charts indicate nested functions within the code.

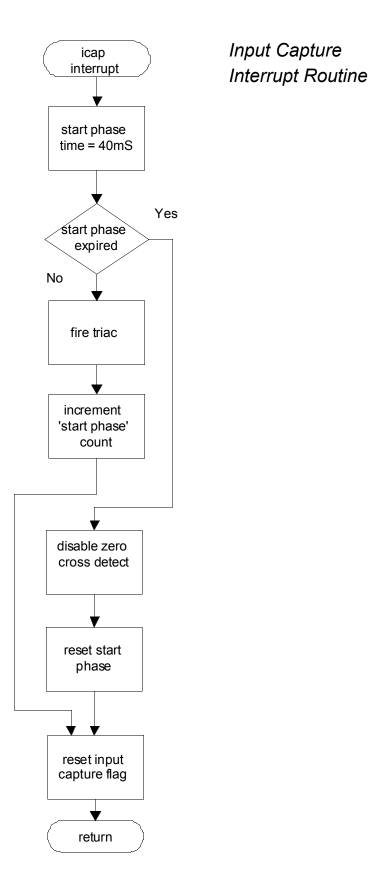


AN1853

Initialisation Routine

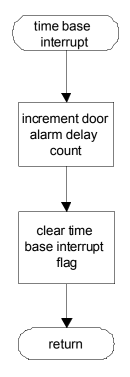






AN1853

Time Base Module Interrupt Routine



4.14 Summary

Basic conventional fridge control typically uses a bi-metallic thermostat to control the fridge temperature. The thermostat simply applies power to the compressor based on a course mechanical temperature setting. This method has been used in the past for some time and is now rapidly becoming dated, due mainly to the increasing demand for more efficient appliances and for increased user functionality.

The suggested functionality shown in this application example is basic and simple to implement, however, there are many additional features that can enhance the system. For example, the evaporator temperature measurement can be included as part of the temperature control cycle. The Serial Communications Interface can be used to communicate to an LCD display, local bus based system or internet gateway for remote diagnostic or control purposes. Electronic control of the internal light can be accommodated using a Triac to ramp-up and dim the compartment illumination. These features can enhance the marketability of the appliance considerably.

An additional safety feature can be added which can detect motor rotation. This can be implemented by using both input captures and some additional software to detect and measure the phase difference between the start and run windings during normal running conditions and a motor stall condition.

The efficiency of the system can be further improved by making use of the microcontroller power saving 'wait mode' feature with the analogue to digital converter interrupt. Wait mode can be invoked when 'range min' temperature is reached, hence, taking advantage of the Fridge compartment long temperature rise time constant and optimising power conservation. Program execution can continue from the ADC interrupt routine some time later when the air temperature rises to the 'range max' value.

In conclusion, the HC908KX8 microcontroller has an excellent level of adaptability at very low cost, with the added advantage of having the system under software control, and the ability to program or re-program in an '8k flash'.

4.15 CodeThe source code to implement the functionality described in the
preceding flowcharts follows, including header files

4.15.1 Main Temperature Control Routine.

#include "hc08kx6.h" /* generic hc08kx6 header file*/ #include "Fridge.h" /* application header file */ Copyright (c) Motorola 1999 Function Name : main() Engineer : William Mackay Motorola Microcontroller Division, East Kilbride Location : Date Created : December 1999 Current Revision : 0.0 Note : Main temperature control routine

```
void main(void)
{
   init();
   while(1)
    {
        POWER_STATUS = ON;
                                                              /* power led */
                                                              /\, \star read user selected temp \, \star /
        selected_temp = single_adc(AD2);
        air_temp = single_adc(AD0);
                                                              /* read compartment air temp */
        if(((air_temp) <= (selected_temp+AIR_MAX_TEMP))&& /* within correct temp range */
        ((air_temp) >= (selected_temp-AIR_MIN_TEMP))||
        ((air_temp) <= (selected_temp-AIR_MIN_TEMP)))</pre>
                                                              /* or below range minimum */
        {
             compressor_off();
             alarm_valid = SET;
                                                              /* flag to indicate buzzer can be sounded...*/
                                                              /*...when an alarm condition is detected */
        }
        else
        {
             if((!COMPRESSOR_POWER)&&
                                                             /* compressor relay de-energised */
             ((air_temp) >= (selected_temp+AIR_MAX_TEMP))) /* temp above range max */
             {
                     compressor_on();
             }
        }
        alarm_check();
   }
}
```

4.15.2 Initialisation Routine.

```
Copyright (c) Motorola 1999
Function Name :
                 init()
Engineer :
                 William Mackay
Location :
                 Motorola Microcontroller Division, East Kilbride
Date Created :
                 December 1999
Current Revision :
                 0.0
Note :
                 Function configures oscillator, device modules
                 and initialises application parameters
void init(void)
{
       CONFIG1=0x31;
                                                   /* disables lvi and cop */
       Init_osc();
                                                   /* sets oscillator frequency */
       init_ports();
                                                  /* configure input/output ports */
                                                  /* initialise timer */
       init_timer();
       init_time_base();
                                                  /* initialise time base module */
       init_adc();
                                                  /* initialise analogue to digital converter */
       init_icap();
                                                  /* configure input capture pin */
                                                  /* compressor relay de-energised */
       COMPRESSOR_POWER = DISABLED;
                                                  /* triac off */
      TRIAC_DRIVE = DISABLED;
                                                  /* red led */
       POWER_STATUS = OFF;
       COMPRESSOR_STATUS = OFF;
                                                  /* green led */
       ALARM_STATUS = OFF;
                                                  /* yellow led */
                                                  /* enable interrupts */
      ENABLE_INTERRUPTS;
}
```

```
4.15.3 Analogue
to Digital
Conversion
Routine.
Copyright (c) Motorola 1999
Function Name :
              single_adc()
Engineer :
              William Mackay
Location :
              Motorola Microcontroller Division, East Kilbride
Date Created :
             December 1999
Current Revision : 0.0
Notes :
              Performs a single analogue to digital conversion
unsigned char single_adc(unsigned char channel_number)
{
      START_CONVERSION = channel_number;
     delay();
      if(CONVERSION_COMPLETE)
      {
         return(ADC_VALUE);
      }
}
4.15.4
Compressor 'off'
Routine.
Copyright (c) Motorola 1999
Function Name : compressor_off()
Engineer :
              William Mackay
Location :
              Motorola Microcontroller Division, East Kilbride
Date Created :
              December 1999
Current Revision : 0.0
Note :
              Function powers-down compressor
void compressor_off(void)
{
      COMPRESSOR_POWER = DISABLED;
                                           /* compressor relay de-energised */
      ZERO_CROSS_DETECT = DISABLED;
                                          /* disable icap interrupt */
                                          /* compressor led */
      COMPRESSOR_STATUS = OFF;
}
```

4.15.5 Compressor 'on' Routine.

```
Copyright (c) Motorola 1999
Function Name :
             compressor_on()
Engineer :
             William Mackay
Location :
             Motorola Microcontroller Division, East Kilbride
Date Created : December 1999
Current Revision : 0.0
Note :
              Function powers-on compressor
***********
void compressor_on(void)
{
     COMPRESSOR_POWER = ENABLED;
                                         /* compressor relay energised */
     ZERO_CROSS_DETECT = ENABLED;
                                         /* start compressor at next zero cross */
     COMPRESSOR_STATUS = ON;
}
4.15.6 Alarm
check Routine.
Copyright (c) Motorola 1999
Function Name :
             alarm_check()
Engineer :
              William Mackay
             Motorola Microcontroller Division, East Kilbride
Location :
Date Created :
             December 1999
Current Revision : 0.0
Note :
              Function checks for, door open, over
              & under temperature alarm conditions
***********
void alarm_check(void)
{
```

```
if(DOOR_OPEN)
        {
                                                           /* enable time base module */
            TBCR_TBON = SET;
            TBCR_TBIE = ENABLED;
                                                           /* enable time base interrupt */
   }
   else
   {
            TBCR_TBON = RESET;
                                                           /* disable time base and reset counter to zero
* /
            TBCR_TBIE = DISABLED;
                                                         /* disable time base interrupt */
            door_alarm_delay = RESET;
        }
```

```
AN1853
```

```
if((door_alarm_delay >= ONE_MINUTE)||
        (air_temp >= ALARM_TEMP_MAX)
        (air_temp <= ALARM_TEMP_MIN))</pre>
        {
            ALARM_STATUS = ON;
            if(alarm_valid)
            {
                    BUZZER = ON;
            }
        }
        else
        {
            BUZZER = OFF;
            ALARM_STATUS = OFF;
        }
}
```

/* door opened for one minute or greater */
/* or over temp alarm */
/* or under temp alarm */
/* alarm led */
/* alarm condition is valid */
/* audible alarm */

4.15.7 Input Capture Interrupt Routine.

/**************************************				
	Copyright (c) Motorola 1999		
Function Name :	input_capture()			
Engineer :	William Mackay			
Location :	Motorola Microcontroller Division, Ea	st Kilbride		
Date Created :	December 1999			
Current Revision :	Preliminary			
Note :	Note : This ISR pulses the triac on line voltage zero-cross detection for a pre-defined motor start period			
* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	***************/		
<pre>#pragma TRAP_PROC SA void input_capture() { if(start_phase ! { TRIAC_I delay()</pre>) = START_TIME) DRIVE = OFF;	/* start phase valid */ /* apply pulse to triac */		
++start } else { ZERO_CF		<pre>/* start phase is a count of the */ /* line voltage zero cross points */ /* start time has expired */ /* disable input capture interrupt */ /* reset start phase */ /* reads TIM status and control register */ /* resets CHOF flag */</pre>		

4.15.8 Time Base Module Interrupt Routine.

```
Copyright (c) Motorola 1999
Function Name :
              time_base()
Engineer :
              William Mackay
Location :
              Motorola Microcontroller Division, East Kilbride
Date Created : December 1999
Current Revision : 0.0
Note :
               This ISR increments a count for the door alarm delay
               period
#pragma TRAP_PROC SAVE_REGS
void time_base()
{
                                           /* increment on counter rollover */
      ++door_alarm_delay;
                                           /* clear time base interrupt flag */
     TBCR_TACK = SET;
}
4.15.9 Oscillator
Initialisation
Routine.
Copyright (c) Motorola 1999
              init_osc()
Function Name :
Engineer :
              William Mackay
Location :
              Motorola Microcontroller Division, East Kilbride
Date Created :
              December 1999
Current Revision : 0.0
              Function sets oscillator frequency
Note :
void init_osc(void)
{
      ICGMR_N0 = SET;
                                           /* set oscillator frequency */
                                           /* multipier set for 29x307.2khz = 8.9Mhz */
      ICGMR_N1 = RESET;
                                           /* = 2.27Mhz bus freq */
      ICGMR_N2 = SET;
     ICGMR_N3 = SET;
     ICGMR N4 = SET;
     ICGMR_N5 = RESET;
```

AN1853

}

ICGMR_N6 = RESET;

4.15.10 Initialise input/output Ports.

/**************************************				
Function Name :	init_ports()	Copyright (c)	Motorola 1999	
Function Name				
Engineer :	William Mackay			
Location :	Motorola Microcontroller	Division, Eas	t Kilbride	
Date Created :	December 1999			
Current Revision :	0.0			
Note :	input/output port configu	ration		
*****	* * * * * * * * * * * * * * * * * * * *	****	******	
<pre>void init_ports(void { DDRA_BIT0 = DDRA_BIT1 = DDRA_BIT3 = DDRA_BIT4 = PTAPUE_BIT4 DDRB_BIT0 = DDRB_BIT1 = DDRB_BIT2 = DDRB_BIT3 = DDRB_BIT6 = DDRB_BIT7 = }</pre>	OUTPUT; OUTPUT; OUTPUT; INPUT; = SET; INPUT; INPUT; INPUT; OUTPUT; OUTPUT;		<pre>/* relay */ /* buzzer */ /* triac drive */ /* door */ /* enable pull-up */ /* air temp adc */ /* evaporator temp adc */ /* temp select */ /* power `on' led */ /* alarm indicator led */ /* compressor `on' led */</pre>	
4.15.11 Initialise Analogue to Digital Converter	r.			
/**************************************				
Function Name :	init_adc()	Copyright (c)	Motorola 1999	
Engineer :	William Mackay			

Location : Motorola Microcontroller Division, East Kilbride Date Created : December 1999

Current Revision : 0.0

Notes : Function sets ADC clock source and divide ratio

}

4.15.12 Delay Routine.

```
Copyright (c) Motorola 1999
Function Name :
               delay()
Engineer :
               William Mackay
Location :
              Motorola Microcontroller Division, East Kilbride
              December 1999
Date Created :
Current Revision :
               0.0
Note :
               This delay accommodates the Triac pulse duration
               and the analogue to digital conversion time delay
void delay(void)
{
      unsigned char i,j;
      for(i=0; i<2; i++)</pre>
      {
         for(j=0; j<2; j++);</pre>
      }
}
```

4.15.13 Initialise Timer.

```
Copyright (c) Motorola 1999
Function Name :
             init_timer()
Engineer :
              William Mackay
             Motorola Microcontroller Division, East Kilbride
Location :
Date Created :
             December 1999
Current Revision :
             0.0
Note :
              Function used to configure timer interface module.
              Sets internal bus clock pre-scalar for timer counter
void init_timer(void)
{
  TSC = RESET;
                                         /* internal bus clock divide by 1 */
}
```

4.15.14 Initialise Time Base Module.

```
Copyright (c) Motorola 1999
Function Name : init_time_base()
Engineer :
            William Mackay
             Motorola Microcontroller Division, East Kilbride
Location :
Date Created :
             December 1999
Current Revision : 0.0
Note :
             Initialises time base module interrupt rate
void init_time_base(void)
{
     TBCR_TBR0 = RESET;
                                       /* sets interrupt divider tap to 32768 */
     TBCR_TBR1 = RESET;
    TBCR_TBR2 = RESET;
}
```

4.15.15 Initialise Input Capture.

/**************************************				
) Motorola 1999		
Function Name :	<pre>init_icap()</pre>			
Engineer :	William Mackay			
Location :	Motorola Microcontroller Division, Ea	st Kilbride		
Date Created :	December 1999			
Current Revision :	0.0			
Note :	This function configures timer channel zero as input capture for rising and falling edge detection			

<pre>void init_icap(void {</pre>)			
TSC0_MS0A		<pre>/* mode select = input capture */</pre>		
TSCO_MSOB				
TSC0_ELSOA TSC0 ELSOB		<pre>/* capture on rising or falling edge */</pre>		
TSC0_CH0IE		/* enable interrupts */		
}		- ·		

4.15.16 HC08KX8 Generic Header File

```
Copyright (c) Motorola 1999
File Name :
              HC08KX8.h
Org Author :
              William Mackay
Location :
              Motorola Microcontroller Division, East Kilbride
Date Created :
             December 1999
Current Revision : 0.0
Notes :
              This file maps the 68HC908KX8 Register set required
              for the fridge application. The registers are mapped as
              defined in the General Release Specification.
***********
#ifndef _HC08KX8_H
#define _HC08KX8_H
/* Register Mapping Structures and Macros
                                                    */
REGISTER(a) (*((volatile unsigned char *)(a)))
#define
#define
        BIT(a,b) (((vbitfield *)(a))->bit##b)
/* assumes right to left bit order */
typedef volatile struct{
  volatile unsigned int bit0
                      : 1;
  volatile unsigned int bit1 : 1;
  volatile unsigned int bit2 : 1;
  volatile unsigned int bit3 : 1;
  volatile unsigned int bit4
                      : 1;
                      : 1;
  volatile unsigned int bit5
  volatile unsigned int bit6
                        : 1;
                      : 1;
```

/*******	* * * * * * * * * * * * * * * * * *	*****
/* Input C	Output Ports	*/
/*******	* * * * * * * * * * * * * * * * * *	***************************************
/* Port A	Data register */	,
#define	PTA	REGISTER(0x00)
#define	PTA_BIT0	BIT(0x00,0)
#define	PTA_BIT1	BIT(0x00,1)
#define	PTA_BIT2	BIT(0x00,2)
#define	PTA_BIT3	BIT(0x00,3)
#define	PTA_BIT4	BIT(0x00,4)
/* Port B	Data register */	,
#define	PTB	REGISTER(0x01)
#define	PTB BITO	BIT(0x01,0)
#define	PTB_BIT1	BIT(0x01,1)
#define	PTB_BIT2	BIT(0x01,2)
#define	PTB_BIT3	BIT(0x01,3)
#define	PTB_BIT4	BIT(0x01, 4)
#define	PTB_BIT5	BIT(0x01,5)
#define	PTB_BIT6	BIT(0x01,6)
#define	PTB_BIT7	BIT(0x01,7)
/* Port A	Data Direction F	Register */
#define	DDRA	REGISTER(0x04)
#define	DDRA_BIT0	BIT(0x04,0)
#define	DDRA_BIT1	BIT(0x04,1)
#define	DDRA_BIT2	BIT(0x04,2)
#define	DDRA_BIT3	BIT(0x04,3)
#define	DDRA_BIT4	BIT(0x04,4)
	Input Pull Up Er	able Register */
#define	PTAPUE	REGISTER(0x0D)
#define	PTAPUE_BIT0	BIT(0x0D,0)
#define	PTAPUE_BIT1	BIT(0x0D,1)
#define	PTAPUE_BIT2	BIT(0x0D,2)
#define	PTAPUE_BIT3	BIT(0x0D,3)
#define	PTAPUE_BIT4	BIT(0x0D,4)
/* Port B	Data Direction F	Register */
#define	DDRB	REGISTER(0x05)
#define	DDRB_BIT0	BIT(0x05,0)
#define	DDRB_BIT1	BIT(0x05,1)
#define	DDRB_BIT2	BIT(0x05,2)
#define	DDRB_BIT3	BIT(0x05,3)
#define	DDRB_BIT4	BIT(0x05,4)
#define	DDRB_BIT5	BIT(0x05,5)
#define	DDRB_BIT6	BIT(0x05,6)
#define	DDRB_BIT7	BIT(0x05,7)

/*******	****	***************************************
/* Time Ba	se Register	*/
/*******	*****	***************************************
#define	TBCR	$\mathbf{D} \in \mathcal{O} \times \mathcal{O} = \{\mathcal{O} : \mathcal{O} \}$
		REGISTER(0x1C)
#define	TBCR_TBON	BIT(0x1C,1)
#define	TBCR_TBIE	BIT(0x1C,2)
#define	TBCR_TACK	BIT(0x1C,3)
#define	TBCR_TBR0	BIT(0x1C,4)
#define	TBCR_TBR1	BIT(0x1C,5)
#define	TBCR_TBR2	BIT(0x1C,6)
#define	TBCR_TBIF	BIT(0x1C,7)
/ * * * * * * * * * *	****	*****
,	ration Write-On	

#define	CONFIG2	REGISTER(0x1e)
#define	CONFIG1	REGISTER(0x1F)
,		***************************************
/* Timer R	5	*/
/*******	* * * * * * * * * * * * * * * * *	***************************************
	tatus and Contr	-
#define	TSC	REGISTER(0x20)
#define	TSC_PS0	BIT(0x20,0)
#define	TSC_PS1	BIT(0x20,1)
#define	TSC_PS2	BIT(0x20,2)
#define	TSC_TRST	BIT(0x20,4)
#define	TSC_TSTOP	BIT(0x20,5)
#define	TSC_TOIE	BIT(0x20,6)
#define	TSC_TOF	BIT(0x20,7)
/* Timer C	ounter Register	*/
#define	TCNTH	REGISTER(0x21)
#define	TCNTL	REGISTER(0x22)
	Iodulo Register	*/
#define	TMODH	REGISTER(0x23)
#define	TMODL	REGISTER(0x24)
		ol Register Channel 0 */
#define	TSC0	REGISTER(0x25)
#define	TSC0_CH0MAX	BIT(0x25,0)
#define	TSC0_TOV0	BIT(0x25,1)
#define	TSC0_ELSOA	BIT(0x25,2)
#define	TSC0_ELS0B	BIT(0x25,3)
#define	TSC0_MS0A	BIT(0x25,4)
#define	TSC0_MS0B	BIT(0x25,5)
#define	TSC0_CH0IE	BIT(0x25,6)
#define	TSC0_CH0F	BIT(0x25,7)
		, ,

/* Timor C	hannel 0 Register	~ */
#define	TCH0H	REGISTER(0x26)
#define	TCHOL	REGISTER(0x27)
#del inc	тепон	
/* Timer S	tatus and Control	Register Channel 1 */
#define	TSC1	REGISTER(0x28)
#define	TSC1 CH1MAX	BIT(0x28,0)
#define	TSC1_TOV1	BIT(0x28,1)
#define	TSC1_ELS1A	BIT(0x28,2)
#define	TSC1_ELS1B	BIT(0x28,3)
#define	TSC1_MS1A	BIT(0x28,4)
#define	TSC1_CH1IE	BIT(0x28,6)
#define	TSC1_CH1F	BIT(0x28,7)
/* Timer (hannel 1 Register	~ */
#define	TCH1H	REGISTER(0x29)
#define	TCHIL	REGISTER(0x2a)
HAGT THE	101111	NEGIDIER(VA2G /
/*******	*****	***************************************
/* ICG Reg		*/
/*******	**************	***************************************
/* ICG Con	trol Register */	
#define	ICGCR	REGISTER(0x36)
#define	ICGCR_ECGS	BIT(0x36,0)
#define	ICGCR_ECGON	BIT(0x36,1)
#define	ICGCR_ICGS	BIT(0x36,2)
#define	ICGCR_ICGON	BIT(0x36,3)
#define	ICGCR_CS	BIT(0x36,4)
#define	ICGCR_CMON	BIT(0x36,5)
#define	ICGCR_CMF	BIT(0x36,6)
#define	ICGCR_CMIE	BIT(0x36,7)
/* ICG Mul	tiply Register */	,
#define	ICGMR	REGISTER(0x37)
#define	ICGMR_N0	BIT(0x37,0)
#define	ICGMR_N1	BIT(0x37,1)
#define	ICGMR_N2	BIT(0x37,2)
#define	ICGMR_N3	BIT(0x37, 2) BIT(0x37, 3)
#define	ICGMR_N4	BIT(0x37, 4)
#define	ICGMR_N4 ICGMR_N5	BIT(0x37,5)
#define	ICGMR_N6	BIT(0x37,6)
/* ICC Tri	m Register */	
#define	ICGTR	REGISTER(0x38)
#define	ICGTR_TRIM0	BIT(0x38,0)
#define	ICGTR_TRIMU	BIT(0x38,1)
#define	ICGTR_TRIMI	BIT(0x38,2)
#define	ICGTR_TRIM2 ICGTR_TRIM3	BIT(0x38,2) BIT(0x38,3)
	_	
#define	ICGTR_TRIM4	BIT(0x38, 4)
#define	ICGTR_TRIM5	BIT(0x38,5)
#define	ICGTR_TRIM6	BIT(0x38,6)
#define	ICGTR_TRIM7	BIT(0x38,7)

(*) (D C+-			
	tus and Control	-	
#define	ADSCR	REGISTER(0x3c)	
#define	ADSCR_ADCH0		
#define	ADSCR_ADCH1	BIT(0x3c,1)	
#define	ADSCR_ADCH2		
#define	ADSCR_ADCH3		
#define	ADSCR_ADCH4	BIT(0x3c,4)	
#define	ADSCR_ADCO	BIT(0x3c,5)	
#define	ADSCR_AIEN	BIT(0x3c,6)	
#define	ADSCR_COCO	BIT(0x3c,7)	
/* A/D-Dat	a Register */		
#define	ADR	REGISTER(0x3d)	
/* A/D Inp	ut Clock Registe	r */	
#define -	ADCLK	REGISTER(0x3e)	
#define	ADCLK ADICLK	BIT(0x3e,4)	
#define	ADCLK_ADIV0	BIT(0x3e,5)	
#define	ADCLK_ADIV1		
#define	ADCLK_ADIV2		
/		* * * * * * * * * * * * * * * * * * * *	
/* Low Vol	tage Inhibit Reg	ister ************************************	*/

/" LVI Statu	s Register "/	
#define	LVISR	REGISTER(0xFE0C)
#define	LVISR_LVIOUT	BIT(OxFEOC,7)

#endif

AN1853

4.15.17 Application Header File.

/**************************************					
File Name :		Fridge.h	Сорут	right (c) Motorola 1999	
Engineer :		William Mackay			
Location :		Motorola Mi	crocontroller Divi	sion, East Kilbride	
Date Created	d :	December 19	99		
Current Rev	ision :	0.0			
Notes :		This file o	ontains application	n specific definitions	
* * * * * * * * * * * *	* * * * * * * * *	* * * * * * * * * * * * * *	*****	**********************/	
#ifndef _FR #define _FR					
/********	* * * * * * * * *	* * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	*****	
/* Constant /********	Definiti ********	ions *************	*****	*/ ******************/	
#define	ON	0			
#define	OFF	1			
#define	SET	1			
#define	RESET	0			
#define	CLEAR	0			
#define	ENABLEI	01			
#define	DISABLE	ED 0			
#define	OUTPUT	1			
#define	INPUT	0			
#define	START_I	TIME 0x28		/* motor start-up period (40mS) */	
#define	AIR_MAX	K_TEMP 0x33		/* 1V maximum air temperature */	
#define	AIR_MIN	J_TEMP 0x33		/* 1V minimum air temperature */	
#define	ALARM_1	TEMP_MAX 0xE8		/* 4.5V maximum alarm temperature */	
#define		TEMP_MIN 0x1A		/* 0.5V minimum alarm temperature */	
#define	ONE_MIN			<pre>/* count for time base module divider tap = 32768 */</pre>	
#define	TEN_SEC	CONDS 0x01	B2	<pre>/* count for time base module divider tap = 32768 */</pre>	
/ * * * * * * * * * * * *	* * * * * * * * *	* * * * * * * * * * * * *	****	*****	
/*************************************					

			_		
#define		SSOR_POWER	PTA_BIT0		
#define	BUZZER		PTA_BIT1		
#define	DOOR_OF		PTA_BIT4		
#define #define	TRIAC_D		PTA_BIT3 PTB_BIT3		
#define	POWER_S	SIAIUS SSOR_STATUS	PIB_BII3 PTB_BIT7		
#define	ALARM_S		PTB_BIT6		

/* Analogu	e channel de:	finitions	**************************************
#define	AD0 0		
#define	AD1 1		
#define	AD1 1 AD2 2		
#define	AD2 2 AD3 3		
		* * * * * * * * * *	***************************************
	a Register **********	* * * * * * * * * *	*/ ***********************************
#define	ADC_VALUE	ADR	
/******	* * * * * * * * * * * * *	* * * * * * * * * *	*****
	tus and Cont:		er */ ***********************************
#define	START_CON	VERSION	ADSCR
#define	CONVERSION	N_COMPLETE	ADSCR_COCO
#define	ADC_INTER	RUPT	ADCSR_AIEN
#define CONVERSION_MODE		N_MODE	ADCSR_ADCO
/* Timer			**************************************
#define	ZERO_CROSS	S_DETECT	TSC0_CH0IE
#define	ICAP_FLAG		TSC0_CH0F
/******	*****	* * * * * * * * * *	*****
	n Prototypes	* * * * * * * * * *	*/ ***********************************
void main	(void);		
void init(
_	Capture(void);	
void delay			
	har single_a	dc(unsigne	d char);
	osc(void);		
-	essor_on(void		
-	essor_off(vo		
	_check(void)	;	
	adc(void);		
	<pre>ports(void);</pre>		
	timer(void);		
	time_base();		
	icap(void);		
void reset	_icap(void);		

/**************************************					
/* Global Va	ariables		* /		
/********	* * * * * * * *	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *		
/* Zero Page	e RAM va	riables */			
#pragma	DATA_S	EG _DATA_ZEROPAGE			
unsigned	char	air_temp;	/* fridge compartment temperature */		
unsigned	char	selected_temp;	/* user selected temperature */		
unsigned	char	start_phase;	<pre>/* indicates status of start time interval */</pre>		
unsigned	char	door_alarm_delay;	/* time base count for door open alarm delay */		
unsigned	char	alarm_valid;	/* flag to indicate buzzer can be sounded*/		
			<pre>/*when alarm condition is detected */</pre>		
unsigned	char	read_register	<pre>/* dummy read location for flag clearing */</pre>		
/**************************************					
/* Interrupt Definitions */					
/**************************************					
#define	#define ENABLE_INTERRUPTS asm cli;				
<pre>#define DISABLE_INTERRUPTS asm sei;</pre>					

#endif

Motorola reserves the right to make changes without further notice to any products herein. Motorola makes no warranty, representation or guarantee regarding the suitability of its products for any particular purpose, nor does Motorola assume any liability arising out of the application or use of any product or circuit, and specifically disclaims any and all liability, including without limitation consequential or incidental damages. "Typical" parameters which may be provided in Motorola data sheets and/or specifications can and do vary in different applications and actual performance may vary over time. All operating parameters, including "Typicals" must be validated for each customer application by customer's technical experts. Motorola does not convey any license under its patent rights of others. Motorola products are not designed, intended, or authorized for use as components in systems intended for surgical implant into the body, or other applications intended to support or sustain life, or for any other application in which the failure of the Motorola product could create a situation where personal injury or death may occur. Should Buyer purchase or use Motorola products for any such unintended or unauthorized application, Buyer shall indemnify and hold Motorola and its officers, employees, subsidiaries, and distributors harmless against all claims, costs, damages, and expenses, and reasonable attorney fees arising out of, directly or indirectly, any claim of personal injury or death masociated with such unintended or unauthorized use, even if such claim alleges that Motorola was negligent regarding the design or manufacture of the part. Motorola and Am are registered trademarks of Motorola, Inc. Motorola, Inc. S an Equal Opportunity/Affirmative Action Employer.

How to reach us:

USA/EUROPE: Motorola Literature Distribution; P.O. Box 5405, Denver, Colorado 80217. 1-303-675-2140 Mfax: RMFAX0@email.sps.mot.com – TOUCHTONE 1- 602-244-6609, http://sps.motorola.com/mfax US & CANADA ONLY: http://sps.motorola.com/mfax

HOME PAGE: http://motorola.com/sps/

JAPAN: Motorola Japan Ltd.; SPS, Technial Information Center, 3-20-1, Minami-Azabu, Minato-ku, Tokyo 106-8573 Japan. 81-3-3440-3569

ASIA/PACIFIC: Motorola Semiconductors H.K. Ltd.; Silicon Harbour Centre, 2 Dai King Street, Tai Po Industrial Estate, Tai Po, N.T., Hong Kong. 852-266668334

CUSTOMER FOCUS CENTER: 1-800-521-6274

Mfax is a trademark of Motorola, Inc.



© Motorola, Inc., 2000