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32176 Group

Application of the CAN Module (Remote Frame Reception)

1. Overview

The sample task described in this document uses the 32176 Group microcomputer's on-chip CAN (Controller Area Network) module.

2. Introduction

•

The sample task described in this document uses the following microcomputers, under the respective conditions.

- Microcomputer: 32176 Group (M32176FnVFP, M32176FnTFP)
 - Operating Frequency: 20 to 40 MHz (The sample program is compiled assuming a frequency of 40 MHz.)
- Operating Board: Starter kit for 32176 Group

3. Explanation of the Technology Applied

3.1 Outline of the CAN Module

The 32176 includes a 2-channel Full CAN module which conforms to the CAN Specification V2.0B active. By using 16 message slots and three mask registers effectively, the load on the CPU during data processing can be reduced.

For details on CAN functions, refer to the 32176 Group User's Manual and the 32176 Group Outline of the CAN Module Application Note.

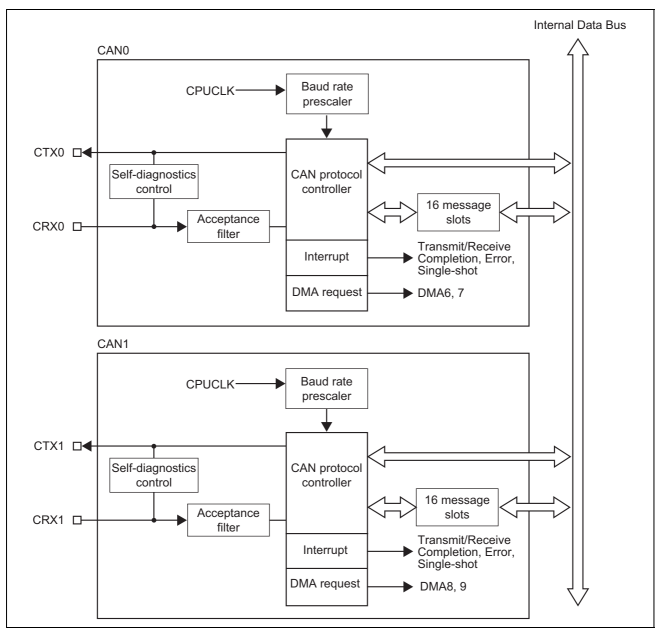


Figure 3.1.1 CAN Module Block Diagram

4. CAN Remote Frame Reception Sample Program

4.1 Outline of the Sample Program

In this sample program, the CAN bus speed is at 125 kbps, and ID: 0 and the data for transmission (8 byte) are set in slot 0 of CAN0, then the standard format Remote Frame is received. Remote Frame transmitted from other node is received, the data frame is transmitted by automatic response function. The data transmitted automatically follows Remote frame ID, DLC received.

Interrupts and DMA Reception are not used.

4.2 Initial Setting Processing

Figure 4.2.1 shows the flowchart for the CAN module initial settings.

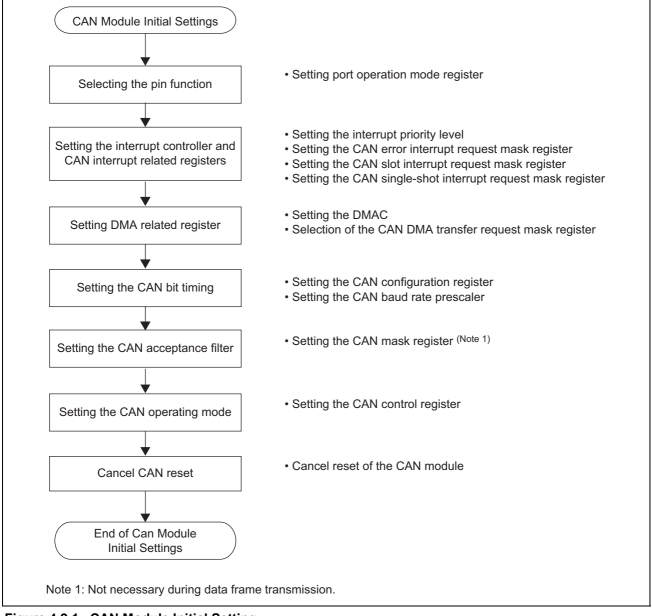


Figure 4.2.1 CAN Module Initial Setting



4.3 Reception Processing

Figure 4.3.1 shows the flowchart for Remote Frame Reception processing.

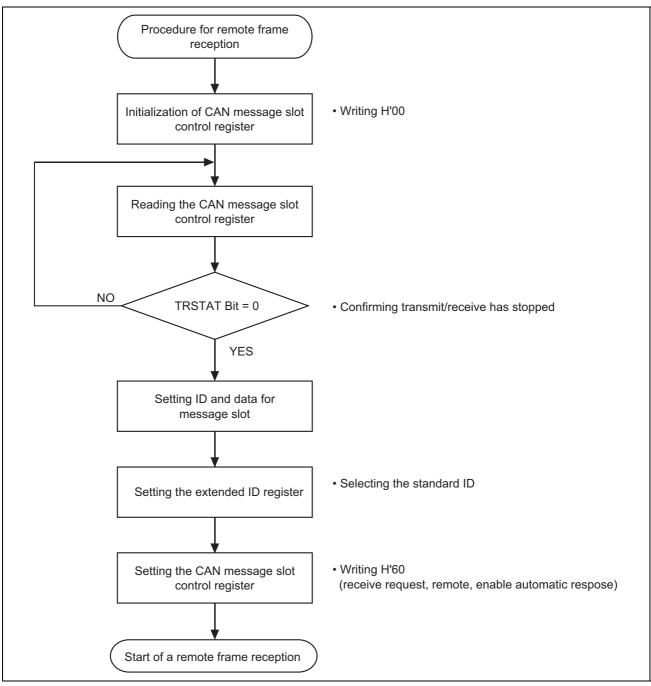


Figure 4.3.1 Remote Frame Reception Processing

4.4 The State of CAN Message Slot Control Register

Figure 4.4.1 shows the state transition diagram of CAN message slot control registers during Remote Frame Reception.

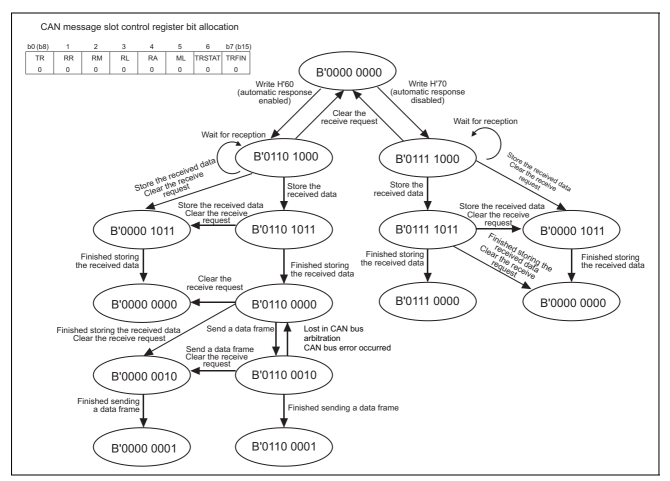


Figure 4.4.1 The State of CAN Message Slot Control Registers during Remote Frame Reception



4.5 Interpretation of the Sample Program

Note: The registers used are indicated as (register name: bit name).

4.5.1 CAN Module Initialization Function (can_init ())

(1) Setting the pin function.

• Set the port P220 operation mode bit in the P22 operation mode register to "1" (CTX0). (P22MOD: P220MOD)

Note: When using CAN1, add the processing for setting port input enable bit of port input special function control register (PICNT: PIEN0) to "1" (input enabled).

(2) Setting the interrupt.

• Set the CAN0 transmit/receive & error interrupt control register to interrupts disabled.(ICAN0CR: ILEVEL) (3) Setting the CAN0 interrupt-related registers.

- Clear the CAN0 slot interrupt request status register. (CAN0SLIST)
- Clear the CAN0 error interrupt request status register. (CAN0ERIST)
- Set the CAN0 slot interrupt request mask register to interrupt request disabled. (CAN0SLIMK)
- Set the CAN0 error interrupt request mask register to CAN bus error interrupt disabled, error passive interrupt disabled and bus off interrupt disabled. (CAN0ERIMK: EIM, PIM, OIM)
- (4) Setting the CAN0 configuration register. (CAN0CONF: SJW, PH2, PH1, PRB, SAM)
 - Set the propagation segment (PRB) to 5 Tq.
 - Set phase segment 1 (PH1) to 7 Tq.
 - Set phase segment 2 (PH2) to 7 Tq.
 - Set the reSynchronization Jump Width (SJW: resynchronization width) to 1Tq.
 - Set the number of samplings to once.

In the above settings the number of Tq within 1 bit is 20 and the sampling point is 65%. Figure 5 shows the bit timing.

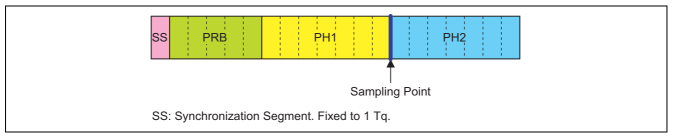


Figure 4.5.1 Bit Timing

(5) Setting the CAN0 baud rate prescaler (CAN0BRP)

- Set the baud rate prescaler to "15" (40 MHz / (125 kbps \times 20 Tq) 1 = 15)
- The formula for calculating the setup value in the baud rate prescaler (BRP) is given below

CPUCLK

BRP setup value =

Baud rate (bps) \times the number of Tq within 1 bit

-1

(6) Setting the CAN0 acceptance filter.

ENESAS

ID check by acceptance filter is not performed when the CAN module acts as a Reception node. However, the following registers are all set to perform ID checks because this sample task conducts CAN transmit/receive processing.

- CAN0 Global Mask Register Standard ID. (C0GMSKS0, C0GMSKS1)
- CAN0 Global Mask Register Extended ID. (C0GMSKE0, C0GMSKE1, C0GMSKE2)
- CAN0 Local Mask Register A Standard ID. (C0LMSKAS0, C0LMSKAS1)
- CANO Local Mask Register A Extended ID. (COLMSKAE0, COLMSKAE1, COLMSKAE2)
- CAN0 Local Mask Register B Standard ID. (C0LMSKBS0, C0LMSKBS1)
- CAN0 Local Mask Register B Extended ID. (C0LMSKBE0, C0LMSKBE1, C0LMSKBE2)
- (7) Setting the CAN0 extended ID register.
 - Set all slots to the standard ID format. (CAN0EXTID)
- (8) Setting the CAN0 control register. (CAN0CNT: TSP, FRST, BCM, LBM, RST)
 - Select the CAN bus bit clock in the timestamp prescaler.
 - Cancel forcible reset.
 - Set the Basic CAN function to disabled.
 - Set the loop back function to disabled.
 - Cancel CAN reset.

4.5.2 Main Function (main ())

- (1) Calling the CAN module initialization function.
- (2) Setting data transmitted by automatic response.
 - Setting data to CAN0 message slot0 data register (C0MSL0DT0 to C0MSL0DT7)
- (3) Calling the Remote Frame receive setting processing function.

4.5.3 The Remote Frame Transmit Processing Function (remote_receive ())

- (1) Initialization of the CAN0 message slot 0 control register.
 - Clear all flags and stop transmitting/receiving. (COMSLOCNT)
- (2) Confirm the transmit/receive operation stopped.
 - Confirm transmit/receive status bit is "0". (COMSLOCNT: TRSTAT)
- (3) Creating data to be transmitted from slot 0.
 - Set the ID to "0". (COMSL0SID0, COMSL0SID1)
- (4) Setting the CAN0 extended ID register.
 - Set all the slots to standard ID format. (CAN0EXTID)
- (5) Setting the CAN0 message slot 0 control register.
 - Set the Remote Frame receive request. (COMSLOCNT: RR, RM)



4.6 Sample Program

The sample program for the CAN0 Remote Frame Reception is shown below.

Note that the sample program below requires the SFR definition file. The latest SFR definition file can be downloaded from Renesas Technology website. When using the SFR definitions file, adjust the path setting to match the operating computer environment.

```
4.6.1
           init.c
```

```
1
        M32R C Programming Rev. 1.01
   2
     *
   3
                < Sample Program for 32176 >
     *
                < CAN init >
   4
   5
     *
   6
         Copyright (c) 2004 Renesas Technology Corporation
   7
                        All Rights Reserved
     ***********************************
   8
   9
     10
               Include file
  11
     12
  13
                      "..\inc\sfr32176_pragma.h"
  14
     #include
  15
     16
  17
             Function prototype declaration
     /*****
                             18
  19
  20
          void
                      can init(void);
  21
  22
     * Function name: void can init(void)
  23
  2.4
  25
     * Description : Initializes CAN module
  26
  27
     * Argument
               : -
  2.8
     * Returns : -
  29
  30
     *_____
     * Notes
  31
     32
  33
     void can init (void)
  34
    {
           /* Setting input/output port operation mode register (CRX pin does not need to be set) */
  35
          P22MOD |= 0x80u;
                                       /* P220 used as CTX */
  36
  37
           /* To use CAN1, set it up here */
  38
           /*
  39
           * - P7MOD &= ~0x03u
  40
           * - P7SMOD |= 0x03u
  41
           * - P7MOD |= 0x03u
* - PICNT |= 0x01u
  42
  43
           */
  44
  45
           /* Setting interrupt controller */
  46
  47
          ICANOCR = 0 \times 07;
                                        /* CANO interrupt priority level 7 (interrupt disabled
 */
  48
  49
           /* Setting CANO related interrupt mask register */
  50
          CANOSLIST = 0 \times 0000;
                                        /* Clear CANO slot transmit/receive-finished interrupt
  51
request */
  52
          CANOERIST = 0 \times 00;
                                        /* Clear CANO error interrupt request */
           CANOSLIMK = 0x0000;
                                        /* Disable CANO slot transmit/receive-finished interru
  53
pt */
  54
          CANOERIMK = 0 \times 00;
                                        /* Disable CANO error interrupt */
  55
  56
           /* Setting CAN configuration register */
  57
                                        /* SJW=1, Sync(1)+Prop(5)+PH1(7)+PH2(7), sampling
  58
          CANOCONF = 0 \times 3680;
count = 1 */
                                        /* Baud rate: 40 MHz / divided by 16 / 20 Tg -> 125
          CANOBRP = (16 - 1);
  59
Kbps */
  60
```

)



61	/* Setting ID mask register */		
62	COGMSKSO = 0xff;	/* Global mask register */	
63	COGMSKS1 = 0xff;		
64	COGMSKE0 = 0xff;		
65	COGMSKE1 = 0xff;		
66	COGMSKE2 = 0xff;		
67	COLMSKASO = 0xff;	/* Local mask register A */	
68	COLMSKAS1 = 0xff;		
69	COLMSKAEO = 0xff;		
70	COLMSKAE1 = 0xff;		
71	COLMSKAE2 = 0xff;		
72	COLMSKBSO = Oxff;	/* Local mask register B */	
73	COLMSKBS1 = 0xff;		
74	COLMSKBEO = Oxff;		
75	COLMSKBE1 = 0xff;		
76	COLMSKBE2 = 0xff;		
77			
78	/* To use in BasicCAN mode, set it up here. */		
79	/*		
80	 * - Set IDE14/15 of CAN0EXTID 		
81	 * - Set ID of slots 14/15 		
82	 - Set local mask registers A/B 		
83	* - Set slots 14/15 for data frame reception		
84	*/		
85			
86	/* Setting CAN operation mode */		
87	CANOEXTID = 0x0000;	/* Select standard format frame */	
88			
89	/* Negating CAN reset */		
90	CANOCNT = 0x0000;	/* Clear FRST and RST bits and disable BasicCAN functi	
on */			
91		/* Disable loopback function and select timestamp divi	
de-by-1 */			
92 }			



4.6.2 remote_receive.c

```
M32R C Programming Rev. 1.01
       *
 2
       *
 3
                             < Sample Program for 32176 >
 4
       *
                             < CAN remote_receive >
       *
 5
 6
               Copyright (c) 2004 Renesas Technology Corporation
 7
                                           All Rights Reserved
       *****
 8
 9
     10
11
                         Include file
     /*****
                                                                                                        ******/
12
13
                                         "..\inc\sfr32176_pragma.h"
14
      #include
15
     16
     /*
17
              Function prototype declaration
                                                       /*****
18
19
20voidmain(void);21voidremote_receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(receive(re
                                        remote receive(void);
23
     2.4
      * Function name: void main(void)
25
26
27
      * Description : Remote frame reception sample program
28
       * Argument : -
29
30
                 _____
31
       * Returns : -
       *____
32
                                     _____
       * Notes
33
      34
35 void main(void)
36
     {
                /* Initialize CAN module */
37
                can_init();
38
39
40
                 /* Set data to be automatically sent as answer for remote frame */
41
                 COMSLODTO = 0 \times 01;
42
                COMSLODT1 = 0x23;
                 COMSLODT2 = 0x45;
43
                COMSLODT3 = 0x67;
44
45
                COMSLODT4 = 0x89;
46
                 COMSLODT5 = 0xab;
47
                COMSLODT6 = 0xcd;
                COMSLODT7 = 0xef;
48
49
50
                /* CAN module operation */
51
                 remote receive();
52
53
                 while(1){
54
                       ;
55
                  }
56 }
57
* Function name: void remote_receive(void)
59
      *____
60
                _____
61
       * Description : Receive remote frame in slot 0
       *-----
62
       * Argument : -
63
64
       *---
65
       * Returns : -
66
                    _____
                                       _____
       * Notes
67
      68
69
     void remote_receive(void)
70
    {
                 COMSLOCNT = 0x00;
                                                                             /* Initialize CAN message slot control register */
71
72
                 while ( ( COMSLOCNT & TRSTAT) != Ou) { /* Verify that transmit operation is idle */
73
                             ;
74
                  }
```



75 76 /* Set ID and DLC in message slot 0 */ COMSLOSIDO = 0x00; COMSLOSID1 = 0x00; /* ID : 0 */ 77 78 79 /* Set extended ID register */ 80 /* Select standard format */ CANOEXTID = $0 \times 0000;$ 81 82 83 /* Set CAN message slot control register */ 84 $COMSLOCNT = 0 \times 60;$ $/\star$ Request reception of remote frame (with automatic 85 answer) */ 86 87 /* * Because ID mask register is set within can_init() for "all bits to be checked, 88 * " slot 0 receives only remote frames in standard format with ID:0. 89 * As a result of remote frame reception, ID and DLC of slot 0 are overwritten with the 90 content of the 91 * received frame. 92 */ 93 }



5. Reference Documents

- 32176 Group User's Manual (Rev.1.01)
- 32176 Group Outline of CAN Module (Rev.1.00)
- M32R Family Software Manual (Rev.1.20)
- M3T-CC32R V.4.30 User's Manual (Compiler)
- M3T-CC32R V.4.30 User's Manual (Assembler)

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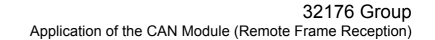
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