ABSTRACT
The intent of this application note is to provide the design engineer with a comprehensive guide to the implementation of the systems employing CAN products from National Semiconductor. The integrated programmable CAN interface block is available within the microcontrollers COP884BC and COP888EB. Additionally National provides a software which support a SLIO-CAN application based on the COP884BC. Further detailed informations about the SLIO application are summarized in another application note AN-1073, “SLIO-CAN, a CAN-linked I/O based on COP884BC”.

This CAN interface is highly optimized for reduced die size and, hence, for low cost implementations. As a result of this optimization, the registers for CAN data communications have been reduced to two data transmit and two data receive registers. This implies that message transfers two data bytes are fully automatic when transmitted at bus speeds up to 1 Mbit/second with a CPU clock frequency of 10 MHz. For messages containing data longer than two bytes, receive/transmit buffer software handlers permit bus speeds up to 125 kbit/second.

The features of the COPCAN interface are summarized below:

FEATURES - COPCAN INTERFACE
• conform with the CAN specification 2.0. part B (passive)
  — 8 byte data message transfer (up to 125 kbit/s)
  — 2 byte data message transfer (up to 1 Mbit/s)
• various bus configurations
  — differential bus mode
  — single wire bus modes
• built in reference voltage of VCC/2
• Power Save operation
• wake up capability over the CAN bus

1.0 PHYSICAL BUS INTERFACE
1.1 Physical Can Bus Interface
The physical bus connection of the CAN interface is supported with an on chip circuit. On the transmitter side there are two high current drive transistors. Each of those can be individually enabled, by setting the bits TXEN0 or TXEN1. Setting either bit will also enable the CAN interface. The resulting bus level is defined as shown in Table 1.

<table>
<thead>
<tr>
<th>Bus Level</th>
<th>Pin Tx0</th>
<th>Pin Tx1</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;dominant&quot;</td>
<td>Drive Low (GND)</td>
<td>Drive High (VCC)</td>
</tr>
<tr>
<td>&quot;recessive&quot;</td>
<td>TRI-STATE®</td>
<td>TRI-STATE®</td>
</tr>
</tbody>
</table>

On the receiver side there is a main receive comparator and two smaller wake-up comparators. Both inputs of the receive comparator can be routed to the internal voltage reference (Vref) by setting the bits RXREF0 and RXREF1. With these functions both, the differential and two single wire bus modes are supported. Figure 1 shows the internal circuit for the transmitter and receiver section. The two wake-up comparators are hardwired to Vref on one terminal and to the pins RX0 and RX1 with the other terminal. Their outputs are combined to form the wake-up signal on an internal port pin. The respective wake-up enable bit for port L7 is fixed high and the wake up edge bit on the pin is fixed to falling edges on the COP884BC, hence the device will always wake-up with a recessive to dominate transition of the bus. To prevent errors caused by corrupted programs resetting bits this feature can not be disabled by software. On the COP888EB the wake up capability is programmable with the port M7 WKEN bit. With this versatile bus interface the device can be connected directly to the CAN bus for low-speed applications (<125 kbit/s) or using an external transceiver part for higher CAN bus speeds.
1.2 Bus Interface Examples

The following section provides examples for different physical bus interfaces which can be used with the COPCAN interface. A software setup example is given for every applicable mode. Please note that all the software examples read the contents of the configuration register, modify it and then write the modified contents back. This is to ensure there is no intermediate bus mode selected.

1.2.1 ISO Low Speed Interface

The next section provides programming examples to set up the different bus modes if the interface is used with an ISO low speed interface as shown in Figure 3.

FIGURE 1. On-Chip CAN Rx Interface

FIGURE 2. On-Chip CAN TX Circuit
FIGURE 3. ISO Low Speed Interface (Switch Logic)
PROGRAMMING EXAMPLES OF THE ISO LOW SPEED INTERFACE

Example: Differential Mode TX0, TX1 and RX0, RX1—transmission on CAN_L and CAN_H
LD B, CBUS ; point to CAN bus control register
LD A, [B] ; get contents
AND A, #b'01000011 ; reset RXREF0, RXREF1
OR A, #b'00110000 ; set TXEN0, TXEN1
X A, [B] ; re-write in one instruction

Example: Single Ended Mode TX0 and RX0—transmission on CAN_L only
LD B, CBUS ; point to CAN bus control register
LD A, [B] ; get contents
AND A, #b'01000011 ; reset TXEN1, RXREF0
OR A, #b'00011000 ; set TXEN0, RXREF1
X A, [B] ; re-write in one instruction

Example: Single Ended Mode TX1 and RX1—transmission on CAN_H only
LD B, CBUS ; point to CAN bus control register
LD A, [B] ; get contents
AND A, #b'01000011 ; reset TXEN0, RXREF1
OR A, #b'00100100 ; set TXEN1, RXREF0
X A, [B] ; re-write in one instruction

1.2.2 Inverted ISO Low Speed Interface
If the CAN interface is used with the ISO low speed mode and external drive transistors both single ended mode setups have to be inverted as shown below in Figure 4.
FIGURE 4. Inverted ISO Low Speed Interface
**Programming Examples of the Inverted ISO Low Speed Interface**

Example: Differential Mode TX0, TX1 and RX0, RX1—transmission on CAN_L and CAN_H

```assembly
LD B, CBUS ; point to CAN bus control register
LD A, [B] ; get contents
AND A, #b'01000011 ; reset RXREF0, RXREF1
OR A, #b'00110000 ; set TXEN0, TXEN1
X A, [B] ; re-write in one instruction
```

Example: Single Ended Mode/TX1 and RX0 — transmission on CAN_L only

```assembly
LD B, #CBUS ; point to CAN bus control register
LD A, [B] ; get contents
AND A, #b'01000011 ; reset TXEN0, RXREF0
OR A, #b'00101000 ; set TXEN01, RXREF1
X A, [B] ; re-write in one instruction
```

Example: Single Ended Mode/TX0 and RX1—transmission on CAN_H only

```assembly
LD B, #CBUS ; point to CAN bus control register
LD A, [B] ; get contents
AND A, #b'01000011 ; reset TXEN1, RXREF1
OR A, #b'00010100 ; set TXEN0, RXREF0
X A, [B] ; re-write in one instruction
```

1.2.3 External Transceiver Chip

An external transceiver chip can be connected to the device as shown in Figure 5. Although the bus runs in differential mode the device is configured to run in single wire mode using TX0 and RX0. Care must be taken when using this type of interface together with the wake-up feature. Commonly the RX1 input of the CAN interface is connected to a Voltage reference of the transceiver chip. This, however, may lead to an unwanted setting of the L7 wake-up pending bit resulting from the connection of V_{ref} to both input terminals of one of the wake-up comparators terminals (see Figure 1 for signal routing). This results in the device failing to go to IDLE or to HALT mode. For this reason the RX1 input must not be connected to the V_{ref} of the transceiver device - it should be terminated to GND with a pull-down resistor. Additionally, during high speed applications a pull up resistor must be connected to TX0. In low speed applications this resistor is not needed.

Using the configuration in Figure 5 the CBUS register must be configured in Single Ended Mode for TX0 and RX0.

**Figure 5. External Transceiver Connection (ISO High Speed)**

**Programming Examples of the External Transceiver Chip**

Example: Single ended Mode TX0 and RX0

```assembly
LD B, CBUS ; point to CAN bus control register
LD A, [B] ; get contents
AND A, #b'01000011 ; reset TXEN0, RXREF0
OR A, #b'00010100 ; set TXEN0, RXREF0
X A, [B] ; re-write in one instruction
```
1.2.4 Bus Mode Switch Subroutine

For the ISO low speed interface as well as for the inverted ISO low speed interface a simple program can be written to allow switching bus modes in a subroutine. For the high speed interface (with an external transceiver chip) only two selections can be done as the external chip does not allow single wire operation. This example uses the ISO low speed interface, however adoptions to the other modes can be easily accomplished by modification. The desired bus mode is passed to the subroutine by the accumulator with the following values:

LD A, #0 ; dual wire RX0, RX1, TX0, TX1
LD A, #1 ; single wire RX0, TX0
LD A, #2 ; single wire RX1, TX1
LD A, #3 ; disable CAN interface

The program reads as follows.

```
.sect bus_mode, rom, inpage
    LD B, #CBUS ; point to bus control register
    AND A, #003 ; mask unused bits
    ADD A, #low(b_tab); add jump table offset
    JID ; jump
b_tab:
    .db dual_wire
    .db single_rx0
    .db single_rx1
    .db no_wire
dual_wire:
    LD A, [B] ; get contents
    AND A, #b'01000011 ; reset RXREF0, RXREF1
    OR A, #b'00110000 ; set TXEN0, TXEN1
    JP end_bus_mode
single_rx0:
    LD A, [B] ; get contents
    AND A, #b'01000001 ; reset RXEN1, RXREF0
    OR A, #b'00101000 ; set TXEN0, RXREF1
    JP end_bus_mode
single_rx1:
    LD A, [B] ; get contents
    AND A, #b'01000011 ; reset TXEN0, RXREF1
    OR A, #b'00100010 ; set TXEN1, RXREF0
    JP end_bus_mode
no_wire:
    LD A, [B] ; get contents
    AND A, #b'01000001 ; reset TXEN1, RXREF0
end_bus_mode:
    X A, [B] ; write CBUS
    RET
.endsect
```

1.3 Bit Time Logic Setup

The bit time settings can be configured with the memory mapped register CSCL, CTIM and with the clock frequency CKI. Hereby the synchronization jump width will be programmed through the length of the phase segments as it is described in Table 2.

```
<table>
<thead>
<tr>
<th>PS2</th>
<th>PS1</th>
<th>PS0</th>
<th>Length of Phase Segment 1/2</th>
<th>Synchronization Jump Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>2 tcan</td>
<td>2 tcan</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>3 tcan</td>
<td>3 tcan</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>1</td>
<td>4 tcan</td>
<td>4 tcan</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>5 tcan</td>
<td>4 tcan</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
<td>6 tcan</td>
<td>4 tcan</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>0</td>
<td>7 tcan</td>
<td>4 tcan</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>8 tcan</td>
<td>4 tcan</td>
</tr>
</tbody>
</table>
```

The resulting bus clock frequency can be computed by the formula below:

\[
\frac{f_{bus}}{f_{bus}} = \left(1 + \text{divider} \right) \times \left(1 + 2 \times \text{PS} + \text{PPS} \right)
\]
1.3.1 Low Speed

CAN Low Speed is defined as a bus speed less than or equal to 125 kbit/s.

Example: calculation of 75 kbit/s (CKI = 5 MHz):

\[
I_{\text{bus}} = \frac{\text{CKI}}{(1 + \text{divider}) \times (1 + 2 \times \text{PS} + \text{PPS})}
\]

\[
C_{\text{KI}} = 5 \text{ MHz}
\]

\[
\text{CSCAL = divider = 005}_{\text{hex}}
\]

\[
\text{CTIM = 02}_{\text{hex}} = 00101100_{2}
\]

\[
\text{PS = 2 = (0012 + 12)}
\]

\[
\text{PPS = 4 = (0112 + 12)}
\]

\[
I_{\text{bus}} = \frac{5 \text{ MHz}}{(1 + 5) \times (1 + 2 \times 4 + 2)} = 75, 75 \text{ kBaud}
\]

1.3.2 High Speed

CAN High speed is defined as a bus speed greater than 125 kbit/s and less than or equal to 1 Mbit/s.

Example: calculation of 500 kbit/s:

\[
I_{\text{bus}} = \frac{\text{CKI}}{(1 + \text{divider}) \times (1 + 2 \times \text{PS} + \text{PPS})}
\]

\[
C_{\text{KI}} = 10 \text{ MHz}
\]

\[
\text{CSCAL = divider = 000}_{\text{hex}}
\]

\[
\text{CTIM = 05}_{\text{hex}} = 01011100_{2}
\]

\[
\text{PS = 3 = (0102 + 12)}
\]

\[
\text{PPS = 8 = (0112 + 12)}
\]

\[
I_{\text{bus}} = \frac{10 \text{ MHz}}{(1 + 0) \times (1 + 2 \times 8 + 3)} = 500 \text{ kBaud}
\]

\[
I_{\text{min}} = \frac{10 \text{ MHz}}{(1) \times (20 + 4)} = 416, 7 \text{ kBaud}
\]

\[
I_{\text{max}} = \frac{10 \text{ MHz}}{(1) \times (20 - 4)} = 625 \text{ kBaud}
\]

2.0 CAN SOFTWARE DRIVER ROUTINES

2.1 Introduction

Due to the limitation imposed by having two receive and two transmit registers within the CAN interface, the following receive/transmit driver routines are distinguished by:

- 2 byte message only routines up to 1 Mbit/s bus speed
- generic 0 to 8 byte message routines up to 125 kbit/s bus speed

Usually, due to the asynchronous nature of CAN message reception, the receiver side interrupt routines are used. Two different receive interrupt examples are described for the receive process. On the transmitter side two byte messages do not need to be interrupt driven, because two byte transmittals are fully automatic. Therefore only the generic transmit routines use the transmit interrupt.

2.2 Transmit and Receive Object Definitions

The software routines described in the following section use different object types for the transmit and receive sides. This objects are able to handle the communication between the driver and the main routine. They consist of the identifiers, the data length code and the data bytes to be transmitted or received. Basically two different object types have been defined, one for messages of up to eight bytes and another for those up to two data bytes.

2.2.1 Message Objects of 2 Bytes and Less

Figure 6 describes the 2 bytes definition for the transmit/receive sides.
Example: allocation of 2 byte message objects

```
.sect msg_buf, base
  tx_obj: .dsb 4
  ; transmit object format:
  ; tx_obj[0] = trtr, tid[10:4]
  ; tx_obj[1] = tid[3:0], tdlc[3:0]
  ; tx_obj[2] = txd1 !
  ; tx_obj[3] = txd2 !
  rx_obj[0]: .dsb 4
  ; rx_obj[0] = lock, rid[10:4]
  ; tx_obj[1] = rid[3:0], rdlc[3:0]
  ; tx_obj[2] = rxd1 !
  ; tx_obj[3] = rxd2 !
  rx_obj[0]: .dsb 4
.endsect
```

2.2.2 Message Objects of 8 Bytes and Less

In addition to the allocation of 10 bytes for 8 data byte message objects a pointer (tx_ptr) is set to indicate the first byte of the transmit message object. Returned values of tx_ptr give information concerning the success of transmission.

- tx_ptr = 0xFF → bus is busy
- tx_ptr = 0x00 → transmission done
- tx_ptr = (other) → transmission still in progress

RAM location tx_data_start signifies the start of transmit data within the transmit object.

Example: allocation of Tx/Rx message objects

```
.sect msg_buf, ram
  tx_ptr: .dsb 1 ; one pointer is required
  tx_data_start: .dsb 1 ; one tx_start is required
  ; object format:
  ; obj[0] = rtr, id[10:4]
  ; obj[1] = id[3:0], dlc[3:0]
  ; obj[2:9] = data[1:8]
  tx_obj[0]: .dsb 10 ; more object can be defined as needed
  rx_obj[0]: .dsb 10
  rx_obj[1]: .dsb 10
  rx_ptr: .dsb 1
  rx_status: .dsb 1
.endsect
```

```
.sect code_can_tx, rom
  ; this code transmits a 0 to 8 byte or remote CAN message
  ; from a transmit buffer tx_obj[0:9]
  ; this code works in conjunction with the TX interrupt
  ; which is used to copy more data bytes or indicate
  ; a successful transmission
```

FIGURE 6. Message Objects of 2 Bytes and Less
; parameters:
; tx_ptr: pointer to transmit object
; tx_obj[0:9] data to transmit

; return value:
; tx_ptr = 0xff - bus busy
; tx_ptr = 0x00 - transmission done (interrupt driven)
; tx_ptr = (other value) - transmission in progress

; registers used:
; A, X, B
2.3 Can Receive Routines

2.3.1 Two or Less Bytes Interrupt Receive - High Speed

Example: CAN Receiver Interrupt Routine (high speed) for messages 0 to 2 bytes including RTR

Note 1: Lock indicates whether the receive buffer is free and will be cleared during program progress.

Note 2: The user has to provide a receive buffer in RAM with an even number of bytes greater than or equal to the maximum DLC of message to be received.

Note 3: Error check is done in this routine error interrupt must not be enabled.
.sect code_can_rx, rom  ; from interrupt

; this interrupt is triggered by RBF, RRTR or RFV
; RRTR and RBF are cleared by reading or b's pointing to RXD1
; RFV is cleared by reading RTSTAT to A
; or executing the equiv. of LD B, #RSTAT; LD A, #xx
ld b, #rx_obj0  ; (*) receive id hi; * only with RIAF = 0
ifbit 7, [b]  ; buffer free
  jp receive_msg  ;.. yes then receive
ld b, #rx_obj1  ; next buffer
ifbit 7, [b]  ; buffer free
  jp receive_msg  ;.. then receive msg
  jp can_rx_exit  ; else exit

receive_msg:
  rbit 7, [b]
  ld a, rid  ; (*) get received id
  ifne a, [b]  ; (*) check if accept
    jp can_rx_exit  ; (*) .. no then exit
  x a, [b+]
  ld a, ridl  ; get received IDLC
  x a, [b]  ; save message
  ifbit RRTR, RTSTAT  ; received frame remote frame?
    jp can_rx_rtr  ; yes
  jp save_data  ; no

can_rx_rtr:
  ld a, [b]  ; remote frame is signed
  or a, #0F  ; through rdlc = F
  x a, [b]
  jp wai_rx

save_data:
  ld a, [b+1]  ;dummy read -> point rx_data register
  ld a, RXD1
  x a, [b+1]
  ld a, RXD2
  x a, [b]
  ld b, #RTSTAT
wait_rx:
  ifbit RFV, [b]
    jp rx_done
  ifbit RERR, TCNTL
    jp rx_error
    jp wait_rx

; this is the error routine error interrupt must not be enabled
rx_error:
  ld b, #rx_obj1
  ifbit 7, [b]
    jp check_obj0
    jp end_error
check_obj0:
  ld b, #rx_obj0
end_error:
  sbit 7, [b]  ; free buffer
  rbit RERR, TCNTL
rx_done:
  can_rx_exit:
  ld a, RXD1  ; dummy read to clear RBF, RTR
  ld a, RTSTAT  ; dummy read to clear RFV
  jp int_end
.endsect
2.3.2 Generic Interrupt Receive

Example: CAN Receiver Interrupt Routine for messages 0 to 8 bytes including RTR

Note 1: RXPND is a software flag controlled by the user.

Note 2: The user has to provide a receive buffer in RAM with an even number of bytes greater than or equal to the maximum DLC of message to be received.

Note 3: No error check is done in this routine as a receive error will automatically generate an interrupt (if enabled) right after the receive interrupt.
2.4 CAN Transmit Routines

2.4.1 Two or Less Bytes Transmit (High Speed)

Example: CAN Transmit Routine for messages 0 to 2 bytes and remote frames

This code transmits a 0 to 2 byte or remote CAN message from a transmit buffer tx_obj[0:3]. The routine intentionally does not check for remote or DLC (data length code) as the COPCAN interface will automatically transmit no data bytes in a remote frame and transmit not more than DLC data bytes. If the CAN transmit is working, the routine will be finished without any actions.

```
sect code_can_tx, rom

rc ; (*) reset error flag
ifbit TXPND, RTSTAT ; check if transmit busy
    ; automatic reset of txss after transmission
    ; check if transmit busy
    ; exit without error
    ; exit without error
ld b, #tx_obj0 ; point to tx_obj[0]
ld x, #TID ; point to TID
ld a, [b+] ; get tx_obj[0]; point to tx_obj[1]
x a, [x-] ; .. and save
ld a, [b+] ; get tx_obj[1]; point to tx_obj[2]
x a, [x-] ; .. and save
ld a, [b+] ; point to tx_obj[3]
ld a, [b-] ; get tx_obj[3]; point to tx_obj[2]
x a, [x-] ; save to TXD1
ld a, [b] ; get tx_obj[3]
x a, [x] ; save to TXD2

tx_done:
sbit txss, tcntl ;set pending transmission
ret ; automatic reset of txss after transmission
ret ; exit without error

sect code_can_rx, rom

rc ; (*) reset error flag
ifbit RXRDY, RTSTAT ; check if receive ready
    ; exit without error
    ; exit without error
ld b, #tx_obj0 ; point to tx_obj[0]
ld x, #TID ; point to TID
ld a, [b+] ; get tx_obj[0]; point to tx_obj[1]
x a, [x-] ; .. and save
ld a, [b+] ; get tx_obj[1]; point to tx_obj[2]
x a, [x-] ; .. and save
ld a, [b+] ; point to tx_obj[3]
ld a, [b-] ; get tx_obj[3]; point to tx_obj[2]
x a, [x-] ; save to RXD1
ld a, [b] ; get tx_obj[3]
x a, [x] ; save to RXD2

rx_done:
sbit rxss, tcntl ;set pending transmission
ret ; automatic reset of rxss after transmission
ret ; exit without error

endsect
```

2.4.2 Generic Interrupt Transmit (Low Speed)

This code transmits a 0 to 8 byte or remote CAN message from a transmit buffer tx_obj[0:9] this code works in conjunction with the TX interrupt which is used to copy more data bytes or indicate a successful transmission.

Note: Errors are signed with the carry flag (or any other flag!) and have to handle separately.
Note: No error check is done in this routine as a transmit error will automatically generate an interrupt (if enabled) right.
.sect code_can_tx, rom
;
; parameters:
; tx_ptr: pointer to transmit object
; tx_obj[0:9] data to transmit
;
; return value:
; tx_ptr = 0xff - bus busy
; tx_ptr = 0x00 - transmission done (interrupt driven)
; tx_ptr = (other value) - transmission in progress
;
; registers used:
; A, X, B

can_tx:
ifbit TXFND, RTSTAT ; check if transmit busy
  jp tx_busy ; .. yes then exit
ld a, tx_ptr ; get tx pointer
x a, b ; save to b
ld x, #TID ; point to TID
ld a, [b+]; get tx_obj[0]; point to tx_obj[1]
x a, [x-] ; .. and save
ld a, [b+]; get tx_obj[1]; point to tx_obj[2]
x a, [x-] ; .. and save
ld a, b ; get data start value
x a, tx_data_start ; save
ld a, [b+]; point to tx_obj[3]
ld a, [b-]; get tx_obj[3]; point to tx_obj[2]
x a, [x-] ; save to TXD1
ld a, [b+]; get tx_obj[3]
x a, [x] ; save to TXD2
ld a, b ; get pointer value
inc a
x a, tx_ptr ; save to pointer
ld b, #TCNTL
sbit TIE, [b] ; enable transmit interrupt
sbit CEIE, [b] ; enable CAN error interrupt
sbit TXSS, [b] ; start transmission
ret ; exit

tx_busy:
ld tx_ptr, #0ff ; indicate bus busy
ret ; exit

; interrupt driven CAN transmit routine
; assumes A, X and B register can be used
can_txint:
ld b, #RTSTAT ; temporary (!) point to RTSTAT
ifbit TXFND, [b] ; transmission done
  jp tx_bytes ; .. no then continue
end_txint:
ld b, #TXD2 ; point to TXD2
ld TXD2, #0 ; dummy write to clear TBE
ld tx_ptr, #0 ; indicate transmission done
rbit TIE, TCNTL ; disable interrupt
jp int_end ; global RETI

tx_bytes:
ld a, tx_ptr ; get current pointer
x a, x ; put to x
ld b, #TXD1
ld a, [x+]; get next odd data byte
x a, [b+]; save to TXD1
ld a, [x+]; get next even data byte
x a, [b]; save to TXD2
ld a, x ; get current pointer
x a, tx_ptr ; save pointer
jp int_end ; global RETI

; CAN transmit error routine
; assumes CAN error routine:
tx_error:
  ld a, tx_data_start ; get data start
  x a, x ; copy to x
  ld b, #TXD1 ; point to TXD1
  ld a, [x+] ; get 1st data byte
  x a, [b+] ; save in TXD1
  ld a, [x+] ; get next data byte
  x a, [b] ; save in TAD2
  ld a, x ; get tx pointer
  x a, tx_ptr ; save
  rbit TERR, TCNTL ; clear pending
  jp int_end ; global RETI
.endsect

;===========================================================================
.sect code_can_error, rom
; interrupt driven CAN error routine. this code checks
; for standard errors and goes to the respective interrupt
; routine
; an error is assumed “standard” for a transmitter if the
; transmit error bit is set (TERR = 1) and the
; transmit interrupt is enabled (TIE = 1) and the
; transmission is in progress (TXSS = 1)
;
; an error is assumed to be “standard” for a receiver if the
; receive error bit is set (RERR = 1) and the
; receive interrupt is enabled (RIE = 1)
;
can_error:
  ld b, #TCNTL
  ifbit TERR, [b]
  jp tx_error ; .. then tx error
  ifbit RERR, [b]
  jp rx_error ; .. then rx error
  ; else there is no standard error
  ; but the device could be bus-off
  rx_error: ; temp
  rbit TERR, [b] ; reset TERR pending
  rbit RERR, [b] ; reset RERR pending
  jp int_end ; global RETI
.endsect

2.5 Acceptance Filter
Because CAN is a message orientated system, the identifiers in the CAN frame stand for the type of the message. Without acceptance, filtering all types of messages are processed by all nodes connected on the CAN bus. Therefore every CAN node must determine whether to process a message or not. In order to reduce the software expense, the CAN interface supports a hardware acceptance filtering of the upper identifiers ID4 to ID10. The CAN interface provides the capability to mask these identifiers through hardware. Masking enabled, if the RIAF bit (CBUS register) is set to zero. If enabled, the RID register is compared with the received identifiers, ID4 to ID10, as shown in Figure 7.

![FIGURE 7. Acceptance Filter Block Diagram](AN100026-11)
The lower 4 identifiers ID0 to ID3 cannot be masked by the acceptance filter. This means that, should the acceptance filter be enabled, 16 different messages will always be accepted.

**Example:** acceptance of the identifiers 730 h to 73F h

```assembly
can_rx:
  acc_filter:
    ld B, #CBUS
    sbit 6, [B]
    ld R10, #073
; If the RIAF bit is set to one, all messages on the bus will be processed
```

**Example:** acceptance of the identifiers 700 h to 73F h

```assembly
can_rx:
  acc_filter:
    ld A, R10
    and A, #b'01111100
  ifne A, #b'01111100
  jp end_can
```

### 3.0 USAGE OF THE SLIO

#### 3.1 SLIO Registers

In the SLIO module concept the SLIO memory contains several parameter defined registers (see Table 3), which can be configured by messages sent over the CAN bus or by an external EEPROM during the initialization phase. The configuration of the Multi-I/O Function Block, the power save conditions and the bus mode can be set and altered by the parameters in the Register Block. The Identifiers and the CAN prescaler are configured via the Identifier port.

**TABLE 3. SLIO Register Block**

<table>
<thead>
<tr>
<th>Register Marker (hex)</th>
<th>Name</th>
<th>Function</th>
<th>Message type</th>
<th>config over CAN</th>
<th>config over EEPROM</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00</td>
<td>1N1</td>
<td>read status P0 to P7</td>
<td>r</td>
<td>read only</td>
<td>no</td>
</tr>
<tr>
<td>0x01</td>
<td>PE</td>
<td>config P0 to P7 positive edge</td>
<td>r/w</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>0x02</td>
<td>NE</td>
<td>config P0 to P7 negative edge</td>
<td>r/w</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>0x03</td>
<td>OD1</td>
<td>write data to P0 to P7</td>
<td>r/w</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>0x04</td>
<td>DD1</td>
<td>config P0 to P7 data direction</td>
<td>r/w</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>0x05</td>
<td>IN2</td>
<td>read status P8 to P13</td>
<td>r</td>
<td>read only</td>
<td>no</td>
</tr>
<tr>
<td>0x06</td>
<td>OD2</td>
<td>write data to P8 to P13</td>
<td>r/w</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>0x07</td>
<td>DD2</td>
<td>config P8 to P13 data direction</td>
<td>r/w</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>0x08 to 0x0E</td>
<td>ADC</td>
<td>read specified analog input</td>
<td>r</td>
<td>read only</td>
<td>no</td>
</tr>
<tr>
<td>0x0F</td>
<td>IN1</td>
<td>reset status register marker point to IN1</td>
<td>r</td>
<td>read only</td>
<td>no</td>
</tr>
<tr>
<td>0x10 to 0x13</td>
<td>DAC1/DAC2</td>
<td>config analog output</td>
<td>r/w</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>0x1C</td>
<td>ACT</td>
<td>analog output control</td>
<td>r/w</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>0x1E</td>
<td>CCT</td>
<td>comparator control</td>
<td>r/w</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>0x1F</td>
<td>CTR</td>
<td>configuration register</td>
<td>r/w</td>
<td>yes</td>
<td>yes</td>
</tr>
</tbody>
</table>

#### 3.2 CAN Message Format

CAN messages to and from SLIO are limited to two byte messages. The first databyte is reserved for the register marker and system information. The register marker can be considered as a pointer of the specialized SLIO register, which should be changed through the data of the second databyte. The upper 3 bits of the first databyte include information about the bus mode of the SLIO and give information about the CAN Error status of the SLIO. The content of the two data bytes and from the control field is shown in Table 4.

**TABLE 4. SLIO Frame Format**

<table>
<thead>
<tr>
<th>ST</th>
<th>BM</th>
<th>RM</th>
<th>data</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>4</td>
<td>3</td>
</tr>
</tbody>
</table>

ST: CAN Error Status of the SLIO

- 0 = error active
- 1 = the device became error passive since the last frame transmitted by the SLIO.

BM[1:0]: Current Bus mode
0 = dual wire  
1 = single wire RX0  
2 = single wire RX1  
3 = not allowed  
RM[4:0] Register marker bits

Example: Status message
Status messages are created from SLIO without any demand messages from CAN. These messages are transmitted after the following actions:

1. initialization is finished  
2. external event on the pins P0 to P7 (if they are enabled by PE or NE register)  
3. awakening from NAP/SLEEP mode  

This message contains the status of the pins P0 to P7. The content of Figure 8 describes a status message.

FIGURE 8. Status Message

3.3 CAN System Master Communication
Communication between the SLIO and the CAN System Master is achieved through query and response in addition to those messages which are initiated from the SLIO as a result of interrupts and wake-up conditions. There are two different message types, read only and read/write.

3.3.1 Read Message Transfer
Read Only messages demand the status of digital and analog pins (see Table 4 SLIO register block). Figure 9 shows the data transfer of read only messages between CAN System Master and the SLIO device.

FIGURE 9. CAN Communication with Read Messages

The following steps are executed:
1. SLIO receives a read message from System Master with correct Receive Identifier and with the correct Read register marker.  
2. The SLIO reads the port pins or the analog input pin and write the reading data in the specified SLIO Register.  
3. After the reading process the SLIO creates a message with its transmit ID and the reading data.
Example: Read Pin P0 to P7

This example describes reading the digital status of pin P0 to P7 over CAN by the following configuration. The SLIO is configured in Single Wire Rx0/TX0 Bus mode and the error state of the SLIO is Error Active. The Identifiers are configured in Pin Mode as follows:

- ID0 = GND; ID1 = GND; ID2 = GND; ID3 = GND
- ID configuration: Transmit ID = 0400 H (from the SLIO)
- Receive ID = 0401 H (to the SLIO)

The data of the SLIO pins are 0xC0. In Table 5 the data transfer between CAN System Master and the SLIO is monitored.

<table>
<thead>
<tr>
<th>Identifier</th>
<th>first data byte</th>
<th>second data byte</th>
</tr>
</thead>
<tbody>
<tr>
<td>SLIO Receive Identifier</td>
<td>Bit15 to Bit7 don't care</td>
<td>0x00</td>
</tr>
<tr>
<td>Bi10 to Bit4 Register Marker</td>
<td></td>
<td>0x20 H</td>
</tr>
<tr>
<td>SLIO Register Data</td>
<td></td>
<td>0xC0 H</td>
</tr>
</tbody>
</table>

**TABLE 5. Read Transfer Example**

<table>
<thead>
<tr>
<th>Name</th>
<th>ID</th>
<th>databyte1</th>
<th>databyte2</th>
</tr>
</thead>
<tbody>
<tr>
<td>receive message</td>
<td>0401 H</td>
<td>00 H</td>
<td>don't care</td>
</tr>
<tr>
<td>transmit message</td>
<td>0400 H</td>
<td>20 H</td>
<td>0x00 H</td>
</tr>
</tbody>
</table>

3.3.2 Read/Write Message Transfer

Read/write transfer updates the configuration data within the SLIO register block by writing data into the specified register as indicated by the register marker in the first data byte. The response is a read from the specified data register subsequent to the update process. The data transfer is shown schematically in Figure 10.

![Diagram of CAN Communication with Read/Write Messages](AN100026-14)

**FIGURE 10. CAN Communication with Read/Write Messages**

The following steps are executed:

1. The SLIO receives a read/write message from System Master with correct Receive Identifier, with the correct Read register marker and the new data placed in the second databyte.
2. The SLIO changes the configuration of the internal condition or, optionally, of the I/O pin configuration.
3. After this process the SLIO creates a response message with its transmit ID and the new status of the specified SLIO register. This informs the System Master that the message data transfer was executed correctly.

Example: Configuration of Data Direction P0 to P7

The data direction of the SLIO pins P0 to P7 should be changed via CAN. It will be assumed that the configuration of the Identifier and Bus mode is the same as in the Read Only example.

The data direction of the pins should be changed as follows:

- P0 to P3 as input
- P4 to P7 as output

In Table 6 the read/write data transfer between CAN System Master and SLIO is monitored.

<table>
<thead>
<tr>
<th>Name</th>
<th>ID</th>
<th>databyte1</th>
<th>databyte2</th>
</tr>
</thead>
<tbody>
<tr>
<td>receive message</td>
<td>0401 H</td>
<td>00 H</td>
<td>F0 H</td>
</tr>
<tr>
<td>transmit message</td>
<td>0400 H</td>
<td>20 H</td>
<td>F0 H</td>
</tr>
</tbody>
</table>

3.4 CAN System Master in CAN - SLIO Network

In the CAN network at least one node is assigned as the CAN System Master. The system master handles the communication with the connected SLIO nodes. Each of these nodes must have two sequential IDs, an even one for transmit and an odd one for receive. In addition, when using EEPROM mode, a global receive ID may be defined.

An example of one CAN-message address space is shown in the example Figure 11.
3.5 SLIO System

Figure 12 shows the schematics of a CAN SLIO node. The pins P0 to P13 can be connected with Sensors or Actuators over the I/O Feature Connector. The Power Supply circuit with LM2925 generates first, VCC = 5V and second, the external RESET. V IN can be obtained from an external source of 6V < V IN < 26V or from the CAN wiring system. Because of the external crystal oscillator on the pins CKI and CKO, the SLIO does not need synchronization messages from the System Master. This device has Master capabilities, which means that it can synchronize itself to the CAN bus.

The two signal wires of CAN, BUS_H and BUS_L, are connected with the integrated CAN interface of the SLIO over the Physical Bus interface. The bus timing programmability of the SLIO CAN interface is limited with the exception of the CAN prescaler and CKI. Refer to section one for circuit description of the interfaces.

During the initialization phase the SLIO application reads the identifiers from the identifier circuit over the pins ID0 to ID3. There are two different capabilities to read the identifier. Two means of determining the identifier exist; direct pull up/down of the ID pins or via EEPROM.
3.6 Initialization

3.6.1 General Description
There are two different modes of reading the CAN identifier.
In Pin mode four, the 11 available identifier bits may be read
from ID0–3, the remainder of the bits are predetermined,
thus 16 different SLIO nodes may be connected to one CAN
network system. To avoid this restriction, an
EEPROM (NMC93C06) mode may be used on the ID port al-
lowing programming of 11 of the identifier bits. This means
that the ID port is internally connected to the MICROWIRE
interface. Furthermore, the use of an EEPROM allows the
programming of the Register Block and avoids the necessity
of having the system master transmit the setup configuration
when the node is brought on line.
A mixture between EEPROM mode and pin mode was implemented as Pin_E2 mode. In this Pin_E2 mode, the identifier are read in pin mode and the configuration of the SLIO registers can be read from the external EEPROM. In this case, the information to go in Pin_E2 mode is given from EEPROM in Figure 13. At the end of the initialization phase the SLIO will transmit a status message. After this message the SLIO is ready to communicate with the CAN bus.

3.6.2 Initialization Example in Pin Mode

In this section an example to initialize the SLIO in Pin Mode is shown. Initialization means on the one hand to program the CAN Identifier and on the other hand the configuration of the SLIO Registers.

Example: CAN Identifier Programming - Pin Mode

In Pin Mode, the CAN Identifier is programmed through pull up/pull down resistors on the Identifier Port pins ID0 to ID3. This means that 4 CAN Identifiers can be programmed and so 16 different SLIO Nodes can be connected on the CAN bus. Figure 14 shows a connection example.

The result of this programming is shown in Table 7, columns ID3, ID2, ID1 and ID0.
TABLE 7. SLIO CAN Identifiers in Pin Mode

<table>
<thead>
<tr>
<th>Name</th>
<th>Function</th>
<th>ID9</th>
<th>ID8</th>
<th>ID7</th>
<th>ID6</th>
<th>ID5</th>
<th>ID4</th>
<th>ID3</th>
<th>ID2</th>
<th>ID1</th>
<th>ID0</th>
<th>DIR</th>
</tr>
</thead>
<tbody>
<tr>
<td>transmit ID (0x414 h)</td>
<td>1 0 0 0 0 0 1 0 1 0 0 0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>receive ID (0x415 h)</td>
<td>1 0 0 0 0 0 0 1 0 1 0 1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

In Pin Mode, the SLIO Registers are fixed to default values. They cannot be configured during initialization phase. The bus rate is fixed to CKI/40 and the bus mode is automatic. That means that the device cycles through all bus modes if no message is received for 8*Bt.

In Table 8 the default SLIO Register values are shown.

TABLE 8. Configuration of the SLIO Registers in Pin Mode

<table>
<thead>
<tr>
<th>Name</th>
<th>Function</th>
<th>configured after initialization (hex)</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN1</td>
<td>read status P0 to P7</td>
<td>cannot be configured</td>
</tr>
<tr>
<td>PE</td>
<td>config P0 to P7 positive edge</td>
<td>0x00</td>
</tr>
<tr>
<td>NE</td>
<td>config P0 to P7 negative edge</td>
<td>0x00</td>
</tr>
<tr>
<td>OD1</td>
<td>write data to P0 to P7</td>
<td>0xFF</td>
</tr>
<tr>
<td>DD1</td>
<td>config P0 to P7 data direction</td>
<td>0x00</td>
</tr>
<tr>
<td>IN2</td>
<td>read status P8 to P13</td>
<td>cannot be configured</td>
</tr>
<tr>
<td>OD2</td>
<td>write data to P8 to P13</td>
<td>0xFF</td>
</tr>
<tr>
<td>DD2</td>
<td>config P8 to P13 data direction</td>
<td>0x00</td>
</tr>
<tr>
<td>ADC</td>
<td>read specified analog input</td>
<td>cannot be configured</td>
</tr>
<tr>
<td>DAC1</td>
<td>config analog output</td>
<td>0x00</td>
</tr>
<tr>
<td>DAC2</td>
<td>config analog output</td>
<td>0X00</td>
</tr>
<tr>
<td>ACT</td>
<td>analog output control</td>
<td>0x00</td>
</tr>
<tr>
<td>CCT</td>
<td>comparator control</td>
<td>0x00</td>
</tr>
<tr>
<td>CTR</td>
<td>configuration register</td>
<td>0x00</td>
</tr>
</tbody>
</table>

3.6.3 Initialization Example in EEPROM Mode

In EEPROM mode, all bits of the CAN standard identifier are programmable and each of the SLIO register, as well as the CAN prescaler register, may be configured separately. Prior to reading the EEPROM the CS(ID0) pin must be held low to prevent interference with any other microwire users available to the node. If an EEPROM is connected to the SLIO for purposes of programming the identifier and registers, the first location must read an AA hex value. If the value is other than AA hex, the device assumes the EEPROM is for purposes other than of programming the SLIO. When AA is detected in EEPROM location E2-MASK, the data contained in the EEPROM is transferred to the internal registers of the SLIO.
Example: CAN Identifier Programming EEPROM Mode

In Figure 15 the connection between EEPROM NMC93C06 and the Identifier port is shown.

![Diagram of EEPROM Connection](AVI93026-19)

The programming of the identifier ID0 to ID6 will be done by the EEPROM register RXIDL. DIR (Bit0) of this register can not be configured, it is don't care. The data direction will be configured automatically. ID7 to ID9 are configured with the EEPROM register RXIDH. A configuration example of the identifier through RXIDH/RXIDL are shown in Table 9.

### TABLE 9. Receive/Transmit Identifier Programming with EEPROM

<table>
<thead>
<tr>
<th>CID10</th>
<th>CID9</th>
<th>CID8</th>
<th>CID7</th>
<th>CID6</th>
<th>CID5</th>
<th>CID4</th>
<th>CID3</th>
<th>CID2</th>
<th>CID1</th>
<th>CID0</th>
<th>RXIDH</th>
<th>RXIDL</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID9</td>
<td>ID8</td>
<td>ID7</td>
<td>ID6</td>
<td>ID5</td>
<td>ID4</td>
<td>ID3</td>
<td>ID2</td>
<td>ID1</td>
<td>ID0</td>
<td>DIR</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>-</td>
<td></td>
</tr>
</tbody>
</table>

The result of programming receive and transmit Identifiers, which are programmed by RXIDH and RXIDL, are shown below:

**Transmit ID → 0x70A Receive ID → 0x70B**

The programming of the global identifier ID0 to ID6 will be done by the EEPROM register RXIDGL. DIR (Bit0) of this register is set to 1 (receive data direction) automatically. ID7 to ID9 are configured with the EEPROM register RXIDGH. A configuration example is shown in Table 10.

### TABLE 10. Global Identifier Programming

<table>
<thead>
<tr>
<th>CID10</th>
<th>CID9</th>
<th>CID8</th>
<th>CID7</th>
<th>CID6</th>
<th>CID5</th>
<th>CID4</th>
<th>CID3</th>
<th>CID2</th>
<th>CID1</th>
<th>CID0</th>
<th>RXIDGH</th>
<th>RXIDGL</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID9</td>
<td>ID8</td>
<td>ID7</td>
<td>ID6</td>
<td>ID5</td>
<td>ID4</td>
<td>ID3</td>
<td>ID2</td>
<td>ID1</td>
<td>ID0</td>
<td>DIR</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td></td>
</tr>
</tbody>
</table>

The result of programming global receive Identifiers, which are programmed by RXIDGH and RXIDGL, are shown below:

**Global Receive ID → 0x701 Transmit ID → 0x70A**

In Table 11 a configuration example of the external EEPROM register settings are shown.
### TABLE 11. Example of Configuration of SLIO Registers in EEPROM Mode

<table>
<thead>
<tr>
<th>E2-address</th>
<th>EEPROM Registers</th>
<th>SLIO Registers</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00</td>
<td>E2-MASK 0xAA</td>
<td>PIN-E2-MASK 0x00</td>
</tr>
<tr>
<td>0x01</td>
<td>RXIDH/RXIDL</td>
<td></td>
</tr>
<tr>
<td>0x02</td>
<td>RXIDGH/RXIDGL</td>
<td></td>
</tr>
<tr>
<td>0x03</td>
<td>PEDGE 0xF0</td>
<td>PE 0xF0</td>
</tr>
<tr>
<td></td>
<td>NEDGE 0x0B</td>
<td>NE 0x0B</td>
</tr>
<tr>
<td>0x04</td>
<td>ODATA1 0x01</td>
<td>OD1 0x01</td>
</tr>
<tr>
<td></td>
<td>ODATA2 0x00</td>
<td>OD2 0x00</td>
</tr>
<tr>
<td>0x05</td>
<td>DATADIR1 0x00</td>
<td>DD1 0x00</td>
</tr>
<tr>
<td></td>
<td>DATADIR2 0x00</td>
<td>DD2 0x00</td>
</tr>
<tr>
<td>0x06</td>
<td>DACH 0x01</td>
<td>DAC2 0x01</td>
</tr>
<tr>
<td></td>
<td>DACL 0x0B</td>
<td>DAC1 0x0B</td>
</tr>
</tbody>
</table>

### E2-address | EEPROM Registers | SLIO Registers

- **0x07**
  - ACR 0x03
  - ACT 0x03
  - CCR 0xE0
  - CCT 0xE0

- **0x08**
  - DCR 0x08
  - CTR 0x08
  - CAN_PSC 0x03
  - CAN Prescaler 0x03

---

#### 3.6.4 Initialization Example in Pin_E2 Mode

If the E2 register PIN_E2 MASK is programmed with 0x55, the Pin_E2 mode is enabled. This allows the reading of the SLIO default values from the EEPROM and the Identifiers ID1 to ID3 in Pin mode. The pin ID0/CS can not be used for Identifier programming, because this pin needs a pull down resistor for the reading process of the EEPROM. Therefore, in Pin_E2 mode, only eight different Identifier can be configured.

**Example: Initialization in Pin_E2 mode**

In Figure 16 the connection between EEPROM NMC93C06, pull up/pull down resistors and Identifier port are shown.
The result of this programming is shown in Table 12. Hereby the identifier ID0 has always low level. Therefore in Pin_E2 mode only ID1 to ID3 can be configured over pull up/down resistors. ID4 to ID9 can be configured over EEPROM.

<table>
<thead>
<tr>
<th>ID - Name</th>
<th>ID9</th>
<th>ID8</th>
<th>ID7</th>
<th>ID6</th>
<th>ID5</th>
<th>ID4</th>
<th>ID3</th>
<th>ID2</th>
<th>ID1</th>
<th>ID0</th>
<th>DIR</th>
</tr>
</thead>
<tbody>
<tr>
<td>transmit ID (0x408 h)</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>receive OD (0x409 h)</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

**TABLE 12. SLIO CAN Identifiers in Pin_E2 mode**

3.6.5 CAN Bus Rate Configuration

In EEPROM Mode and in Pin_E2 Mode the bus rate of the SLIO can be configured by EEPROM register CAN_PSC and CKI. In pin mode the bus rate is fixed to CKI/40. Furthermore the segments of one bit time are predefined as described in Figure 17. This means, that the sample point is fixed to 60% up to 500 kbit/s bus rate and to 80% using 1 Mbit/s. Hereby the synchronization jump width is configured to 4 time quanta up to 500 kbit/s and 2 time quanta using 1 Mbit/s.

![FIGURE 17. Bit Timing up to 500 kbit/s](www.national.com)

**Example:** bus time configuration - EEPROM Mode/ Pin_E2 Mode

If EEPROM Mode/Pin_E2 Mode is used, the bus rate can be configured with the CAN_PSC register during initialization phase. (see NM93C06 memory map-datasheet). Configuration formula: bus rate = CKI/(10 * (CAN_PSC+1)) In Table 13, some examples of initialization are shown.

<table>
<thead>
<tr>
<th>CAN_PSC (dez)</th>
<th>Bus Rate (kbit/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>500</td>
</tr>
<tr>
<td>03</td>
<td>250</td>
</tr>
<tr>
<td>04</td>
<td>200</td>
</tr>
<tr>
<td>07</td>
<td>125</td>
</tr>
<tr>
<td>09</td>
<td>100</td>
</tr>
<tr>
<td>19</td>
<td>50</td>
</tr>
</tbody>
</table>

**TABLE 13. Examples Bus Rate (CKI = 10 MHz)**

3.7 Usage of Analog Input

The analog input is not intended to be a high performance A/D-conversion, but provides the capability of reading up to 16 different voltage levels with any of seven I/O pins. Figure 18 shows an example by reading different voltage levels of a resistor array. This is done by measuring the charge or discharge time of an external capacitor. The internal construction of an I/O pin (see Figure 18) will support the analog input. At first, the level of the Schmitt Trigger Input is measured. Depending on the result, low or high, the internal driver, which is controlled by the charge/discharge logic, charges or discharges the external capacitor.

Schmitt Trigger level = low → charge capacity

Schmitt Trigger level = high → discharge capacity

The charge/discharge control is then disabled and the time to get the original digital (after Schmitt Trigger) state is measured by a counter register. This counter values consider different input voltages.
Example: Read 16 different voltages on pin P0 using R/C

The restriction of this A/D conversion is shown in Figure 19, because the charge or discharge time of the capacitor is dependent on the current and this current is not linear. Especially voltages near the Schmitt Trigger level the 8-bit counter value is overflowed and no measurement is possible. This measurement is dependent upon the CPU speed, hence the R/C values may have to be adjusted to accommodate a change in CKI value from 10 MHz. The external components, which are connected to the pin P0, are shown in Figure 20.
Before the analog input Register marker can be executed, the pin has to be configured as High-Z input. This means that DD1 and OD1 have to be configured to low for the pin P0. The following CAN frame examples assume that the SLIO is configured to SINGLE WIRE RX0 bus mode, the error condition is error active and the receive ID = 0021. The data frames for the P0 configuration are shown in Table 14. The pin configuration frames have to be transferred one time only.

### TABLE 14. Read/Write Data Transfer Example

<table>
<thead>
<tr>
<th>Direction</th>
<th>Name</th>
<th>ID</th>
<th>first databyte</th>
<th>second databyte</th>
</tr>
</thead>
<tbody>
<tr>
<td>→</td>
<td>conf SINGLE WIRE RX0</td>
<td>0021 H</td>
<td>1F H</td>
<td>08 H</td>
</tr>
<tr>
<td>←</td>
<td>answer from SLIO</td>
<td>0020 H</td>
<td>3F H</td>
<td>08 H</td>
</tr>
<tr>
<td>→</td>
<td>OD1 to 11110000</td>
<td>0021 H</td>
<td>03 H</td>
<td>F0 H</td>
</tr>
<tr>
<td>←</td>
<td>answer from SLIO</td>
<td>0020 H</td>
<td>23 H</td>
<td>F0 H</td>
</tr>
<tr>
<td>→</td>
<td>DD1 to 11110000</td>
<td>0021 H</td>
<td>04 H</td>
<td>F0 H</td>
</tr>
<tr>
<td>←</td>
<td>answer from SLIO</td>
<td>0020 H</td>
<td>24 H</td>
<td>F0 H</td>
</tr>
<tr>
<td>→</td>
<td>analog input from P0</td>
<td>0021 H</td>
<td>08 H</td>
<td>XX H</td>
</tr>
<tr>
<td>←</td>
<td>answer from SLIO</td>
<td>0020 H</td>
<td>28 H</td>
<td>13 H (0.0V)</td>
</tr>
</tbody>
</table>

The values of the 16 different values are shown in Table 15.

### TABLE 15. Reading of 16 Different Analog Voltages

<table>
<thead>
<tr>
<th>Voltage Input (V)</th>
<th>counter value (hex)</th>
<th>counter range (+ 4 counter steps)</th>
<th>range number</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0</td>
<td>13</td>
<td>0F to 17</td>
<td>0</td>
</tr>
<tr>
<td>1.3</td>
<td>23</td>
<td>1F to 27</td>
<td>1</td>
</tr>
<tr>
<td>1.5</td>
<td>2D</td>
<td>29 to 31</td>
<td>2</td>
</tr>
<tr>
<td>1.8</td>
<td>3D</td>
<td>39 to 41</td>
<td>3</td>
</tr>
<tr>
<td>1.9</td>
<td>46</td>
<td>42 to 4A</td>
<td>4</td>
</tr>
<tr>
<td>2.0</td>
<td>53</td>
<td>(±8) 4B to 5B</td>
<td>5</td>
</tr>
<tr>
<td>2.1</td>
<td>6C</td>
<td>(±8) 64 to 74</td>
<td>6</td>
</tr>
<tr>
<td>2.5</td>
<td>7F</td>
<td>(±8) 77 to 87</td>
<td>7</td>
</tr>
<tr>
<td>2.9</td>
<td>90</td>
<td>(±8) 88 to 98</td>
<td>8</td>
</tr>
<tr>
<td>3.0</td>
<td>9D</td>
<td>99 to A1</td>
<td>9</td>
</tr>
<tr>
<td>3.1</td>
<td>AB</td>
<td>A7 to AF</td>
<td>A</td>
</tr>
<tr>
<td>3.3</td>
<td>B7</td>
<td>B3 to BB</td>
<td>B</td>
</tr>
<tr>
<td>3.5</td>
<td>C1</td>
<td>BD to C5</td>
<td>C</td>
</tr>
<tr>
<td>3.8</td>
<td>CB</td>
<td>C7 to CF</td>
<td>D</td>
</tr>
<tr>
<td>4.2</td>
<td>D4</td>
<td>C1 to D8</td>
<td>E</td>
</tr>
<tr>
<td>5.0</td>
<td>DF</td>
<td>DB to E3</td>
<td>F</td>
</tr>
</tbody>
</table>
The different ranges of the example in Table 15 are shown in Figure 21.

3.8 Usage of D/A Output

A user programmable PWM signal is provided on pin P9. This signal may be configured to either a 10-bit or 8-bit resolution. This PWM signal is CKI dependent. For example, by using CKI = 10 MHz, one PWM cycle is 255 µs (8-Bit) or 1023 µs (10-Bit). In order to calculate the cycle time of the PWM using the following formula.

\[ \tau_{\text{pwm}} = \frac{10 \times (2^{\text{resolution}} - 1)}{\text{CKI}} \]

By using an external low pass filter, analog voltages can be generated. An example of the RC is shown in Figure 22. The analog output will be configured with the SLIO registers DAC1, DAC2 and ACT.
To generate PWM signals on P9 the following steps have to be executed:
• configure P9 as output (over E2 or over CAN)
• configure High/Low Time of the PWM signal with the registers DAC2 and DAC1 (over E2 or over CAN)
• configure 8-Bit or 10-Bit PWM signal with the DAR Bit of the register ACT (over E2 or over CAN)
• enable PWM output with DACEN of ACT (over E2 or over CAN)

10-Bit PWM Configuration

The configuration of the SLIO registers DAC2/DAC1 via CAN is shown in Table 16.

**TABLE 16. 10-Bit D/A Output Examples**

<table>
<thead>
<tr>
<th>Bit4</th>
<th>Bit3</th>
<th>Bit2</th>
<th>Bit1</th>
<th>Bit0</th>
<th>DAC2</th>
<th>DAC1</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>B0</td>
<td>00</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>B0</td>
<td>01</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>B0</td>
<td>03</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>B0</td>
<td>03</td>
</tr>
</tbody>
</table>

**Example: 10 Bit PWM over CAN**

Table 17 summarizes all messages which are necessary to configure pin P9 (as a ten bit PWM output). It is assumed that the SLIO is configured in Single wire RX0 bus mode and the error mode is error active. The CKI is configured with 10 MHz. In Figure 23 the PWM output resulting from the configuration of Table 17 is shown.

**TABLE 17. Data Transfer Example for 10-Bit D/A**

<table>
<thead>
<tr>
<th>Direction</th>
<th>Name</th>
<th>ID</th>
<th>first databyte</th>
<th>second databyte</th>
</tr>
</thead>
<tbody>
<tr>
<td>←</td>
<td>conf SINGLE WIRE RX0</td>
<td>0401H</td>
<td>1F H</td>
<td>08 H</td>
</tr>
<tr>
<td></td>
<td>answer from SLIO</td>
<td>0400H</td>
<td>3F H</td>
<td>08 H</td>
</tr>
<tr>
<td>→</td>
<td>OD2 to 00000000</td>
<td>0401H</td>
<td>06 H</td>
<td>00 H</td>
</tr>
<tr>
<td></td>
<td>answer from SLIO</td>
<td>0400H</td>
<td>26 H</td>
<td>00 H</td>
</tr>
<tr>
<td>→</td>
<td>DD2 to 00000010</td>
<td>0401H</td>
<td>07 H</td>
<td>02 H</td>
</tr>
<tr>
<td></td>
<td>answer from SLIO</td>
<td>0400H</td>
<td>27 H</td>
<td>02 H</td>
</tr>
<tr>
<td>→</td>
<td>DAC2/DAC1 to 02 B0 H</td>
<td>0401H</td>
<td>12 H</td>
<td>B0 H</td>
</tr>
<tr>
<td></td>
<td>answer from SLIO</td>
<td>0400H</td>
<td>32 H</td>
<td>B0 H</td>
</tr>
<tr>
<td>→</td>
<td>ACT to 00000011</td>
<td>0401H</td>
<td>1C H</td>
<td>03 H</td>
</tr>
<tr>
<td></td>
<td>answer from SLIO</td>
<td>0400H</td>
<td>3C H</td>
<td>03 H</td>
</tr>
</tbody>
</table>

**FIGURE 23. 10-Bit PWM Output**
8-Bit PWM Configuration
The 8-Bit configuration of the SLIO registers DAC1 via CAN is shown in Table 18. In this case Bit0/Bit1 of the register marker are don't care. That means that all register marker bits, which are reserved for DAC, can be used for 8-Bit PWM configuration.

<table>
<thead>
<tr>
<th>Register Markers</th>
<th>second databyte (hex)</th>
<th>8-Bit Format D/A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bit4 Bit3 Bit2 Bit1 Bit0</td>
<td>DAC1</td>
<td>Bit4 Bit3 Bit2 Bit1 Bit0</td>
</tr>
<tr>
<td>1 0 0 x x</td>
<td>B0</td>
<td>B0</td>
</tr>
</tbody>
</table>

Example: 8-Bit PWM configuration
In Table 19 all CAN messages are summarized, which are necessary to configure pin P9 as 8-Bit PWM output. Hereby it is assumed that the SLIO is configured in Single wire RX0 bus mode and the error mode is error active. Moreover the CKI is configured with 10 MHz.

<table>
<thead>
<tr>
<th>Direction</th>
<th>Name</th>
<th>ID</th>
<th>first databyte</th>
<th>second databyte</th>
</tr>
</thead>
<tbody>
<tr>
<td>→</td>
<td>conf SINGLE WIRE RX0</td>
<td>0401 H</td>
<td>1F H</td>
<td>08 H</td>
</tr>
<tr>
<td>←</td>
<td>answer from SLIO</td>
<td>0400 H</td>
<td>3F H</td>
<td>08 H</td>
</tr>
<tr>
<td>→</td>
<td>OD2 to 00000000</td>
<td>0401 H</td>
<td>06 H</td>
<td>00 H</td>
</tr>
<tr>
<td>←</td>
<td>answer from SLIO</td>
<td>0400 H</td>
<td>26 H</td>
<td>00 H</td>
</tr>
<tr>
<td>→</td>
<td>DD2 to 00000010</td>
<td>0401 H</td>
<td>07 H</td>
<td>02 H</td>
</tr>
<tr>
<td>←</td>
<td>answer from SLIO</td>
<td>0400 H</td>
<td>27 H</td>
<td>02 H</td>
</tr>
<tr>
<td>→</td>
<td>DAC1 to 10110000</td>
<td>0401 H</td>
<td>12 H</td>
<td>B0 H</td>
</tr>
<tr>
<td>←</td>
<td>answer from SLIO</td>
<td>0400 H</td>
<td>32 H</td>
<td>B0 H</td>
</tr>
<tr>
<td>→</td>
<td>ACT to 00000010</td>
<td>0401 H</td>
<td>1C H</td>
<td>02 H</td>
</tr>
<tr>
<td>←</td>
<td>answer from SLIO</td>
<td>0400 H</td>
<td>3C H</td>
<td>02 H</td>
</tr>
</tbody>
</table>

3.9 Handling of External Events
Pins P0 to P7 provide monitoring of external events through detection of rising or/falling edge transition. The configuration is done through the SLIO registers PE and NE. A one in a given bit of these registers enables the external event mode for the corresponding pin.

Example: configuration P0 - pos. edge and P1 - pos./neg. edge
Table 20 depicts the configuration of the status of P0–P7 via the CAN bus. Subsequent to this configuration a matching edge on the port will result in a transmission of P0–P7 status on the bus from the SLIO. In order to eliminate the possibility of noise or switch bounce, the port is resampled after a time period of Bt. Note that this period is dependent on the CPU clock frequency. If an event occurs during a bus transaction the reporting of the event will be delayed until the bus is clear.

During the receive/transmit phase of the SLIO the process caused through event is delayed until CAN communication is finished.

<table>
<thead>
<tr>
<th>Direction</th>
<th>Name</th>
<th>ID</th>
<th>first databyte</th>
<th>second databyte</th>
</tr>
</thead>
<tbody>
<tr>
<td>→</td>
<td>conf SINGLE WIRE RX0</td>
<td>0401 H</td>
<td>1F H</td>
<td>08 H</td>
</tr>
<tr>
<td>←</td>
<td>answer from SLIO</td>
<td>0400 H</td>
<td>3F H</td>
<td>08 H</td>
</tr>
<tr>
<td>→</td>
<td>PE to 00000011</td>
<td>0401 H</td>
<td>01 H</td>
<td>03 H</td>
</tr>
<tr>
<td>←</td>
<td>answer from SLIO</td>
<td>0400 H</td>
<td>21 H</td>
<td>03 H</td>
</tr>
<tr>
<td>→</td>
<td>NE to 00000010</td>
<td>0401 H</td>
<td>02 H</td>
<td>02 H</td>
</tr>
<tr>
<td>←</td>
<td>answer from SLIO</td>
<td>0400 H</td>
<td>22 H</td>
<td>02 H</td>
</tr>
</tbody>
</table>
3.10 Power Save Mode Examples

The SLIO device supports two different power save modes, SLEEP mode and NAP mode. SLEEP mode stops all activities and clock. NAP mode stops all activities but the clock and an internal counter. This counter will wake-up the device every Bt time (Figure 25). The device will wake-up from both modes by an external signal applied on one or more of the port pins P0 to P6, by a recessive to dominate transition on the CAN bus and by pulling the RESET pin low. Waking-up triggers and automatic wakeup in NAP mode through the internal counter cause the transmission of a status message. If the device wakes up from SLEEP mode, it will stay in active mode (Figure 25) and all previous settings of the registers are valid again.

The power mode bits PO0 to PO2 in the control register CTR set up the power saving modes SLEEP and NAP. The different configurations are summarized in Table 21.

**TABLE 21. Power Modes Configuration (CTR Register)**

<table>
<thead>
<tr>
<th>PO2</th>
<th>PO1</th>
<th>PO0</th>
<th>power mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>active</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>NAP: 1 * Bt</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
<td>NAP: 2 * Bt</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>1</td>
<td>NAP: 4 * Bt</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>NAP: 8 * Bt</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
<td>NAP: 16 * Bt</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>0</td>
<td>NAP: 32 * Bt</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>SLEEP</td>
</tr>
</tbody>
</table>

Example: SLEEP mode

The CAN messages, described in Table 22, enables the SLEEP mode.

**TABLE 22. Configuration of SLEEP Mode**

<table>
<thead>
<tr>
<th>Direction</th>
<th>Name</th>
<th>ID</th>
<th>first databyte</th>
<th>second databyte</th>
</tr>
</thead>
<tbody>
<tr>
<td>→</td>
<td>conf SINGLE WIRE RX0 and enable SLEEP mode</td>
<td>0401 H</td>
<td>1F H</td>
<td>E8 H</td>
</tr>
<tr>
<td>←</td>
<td>answer from SLIO</td>
<td>0400 H</td>
<td>3F H</td>
<td>E8 H</td>
</tr>
</tbody>
</table>

After this data transfer the device enters SLEEP mode, all activities including the CKI clock are stopped. The SLIO will wake up on a rising/falling edge on any enabled pin P0 - P6 or upon a recessive/dominant transition on the CAN bus. Table 23 gives an example of a wake-up transaction from SLEEP mode over CAN.

**TABLE 23. Example of Wake-Up SLEEP Mode**

<table>
<thead>
<tr>
<th>Direction</th>
<th>Name</th>
<th>ID</th>
<th>first databyte</th>
<th>second databyte</th>
</tr>
</thead>
<tbody>
<tr>
<td>→</td>
<td>wake-up message (SOF=rec./dom. transition)</td>
<td>0401 H</td>
<td>xx H</td>
<td>xx H</td>
</tr>
<tr>
<td>←</td>
<td>status message answer</td>
<td>0400 H</td>
<td>20 H</td>
<td>00 H</td>
</tr>
</tbody>
</table>
After wake-up the clock is running and the SLIO will stay in active mode.

Example: configuration NAP mode - 16*Bt

The CAN message in Table 24 enables the 16*Bt NAP mode.

### TABLE 24. Configuration 16*Bt NAP Mode

<table>
<thead>
<tr>
<th>Direction</th>
<th>Name</th>
<th>ID</th>
<th>first databyte</th>
<th>second databyte</th>
</tr>
</thead>
<tbody>
<tr>
<td>→</td>
<td>conf SINGLE WIRE RX0</td>
<td>0401 H</td>
<td>1F H</td>
<td>A8 H</td>
</tr>
<tr>
<td></td>
<td>and enable NAP mode</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>←</td>
<td>answer from SLIO</td>
<td>0400 H</td>
<td>3F H</td>
<td>A8 H</td>
</tr>
</tbody>
</table>

After this data transfer, the device is in NAP mode, all activities excluding the internal timer are stopped. This internal timer was configured through the second data byte of the previous message (Table 24) that after every 16*Bt, the device wakeup for 1*Bt (see also Figure 25). If during the NAP condition a wakeup is coming, the device will be active during the next 16*Bt period. If during this period the power mode is not changed, the NAP mode is entering again.

4.0 CAN SYSTEM EXAMPLE

4.1 Start Up Consideration

In this section an example is shown to start a first CAN application. Before starting the following steps have to be checked:

• At least two CAN nodes have to be connected on the CAN Bus, because every message on the bus needs an acknowledge
• Usage of the same physical bus interface as described in section 1
• Usage of the same bus mode (differential/single wire)
• Configuration of the termination on the two CAN bus endings depending on the physical bus interface
  — ISO High Speed (ext. Transceiver): 120Ω between CAN_H and CAN_L
  — ISO Low Speed: voltage divider 1.75V/ 3.25V recessive levels
• Usage of the same bus timing (described in section 1) for all CAN nodes
• Consideration of length/frequency and the number of CAN nodes
• Consideration of the number of SLIO nodes depending on the SLIO Identifier mode
  — Pin mode: connected SLIO < 16 (only 4+1 Identifier can be configured)
  — EEPROM mode: quasi no limit (all ID in standard CAN format are used)

4.2 Network Description

These CAN communication examples between COP884BC and the SLIO describe the basis of an application with National CAN interface. The COP884BC software controls the CAN data transfer, which means that the counter value of a decrement 8-Bit counter is transmitted to the SLIO pins P0 to P7. In order to control the CAN data, the status of the counter is also given out to the L_port of the COP884BC. The communication is restricted to SLIO CAN format. The schematics of COP884BC node and SLIO node are shown in Figure 26 and Figure 27.

To start the application, the following steps have to be executed:

• Reset COP884BC
• create a rising edge to the port pin G0 for COP884BC
• Reset the SLIO

After the Controller receives the Status Message of the SLIO, the counter will be enabled and the data transfer begins. Next, all CAN frames from COP884BC will be requested from the SLIO by an answering message. The software of COPCAN waits for this message and will generate the next data frame after a delay caused through the IDLE Timer pending flag T0PND.

The physical features are summarized in the next points:

• CKI = 10 MHz
• Bus Rate = 250 kbit/s
• external transceiver chip connection (ISO High Speed)
The EEPROM configures the receive/transmit ID's to/from the SLIO (0023/0022), the bus mode and the data direction of P0 to P7. The configuration of the EEPROM registers are shown in Table 25.

<table>
<thead>
<tr>
<th>E2-address</th>
<th>EEPROM Registers</th>
<th>SLIO Registers</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00</td>
<td>E2-MASK 0xAA</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PIN-E2-MASK 0x00</td>
<td></td>
</tr>
<tr>
<td>0x01</td>
<td>RXIDH 0x00</td>
<td></td>
</tr>
<tr>
<td></td>
<td>RXIDL 0x22</td>
<td></td>
</tr>
<tr>
<td>0x02</td>
<td>RXIDGH 0x00</td>
<td></td>
</tr>
<tr>
<td></td>
<td>RXIDGL 0x00</td>
<td></td>
</tr>
<tr>
<td>0x03</td>
<td>PEDGE 0x00</td>
<td>PE 0x00</td>
</tr>
<tr>
<td></td>
<td>NEDGE 0x00</td>
<td>NE 0x00</td>
</tr>
</tbody>
</table>

Table 25: Example of Configuration of SLIO Registers in EEPROM Mode

- **E2-address**: The address of the EEPROM register.
- **EEPROM Registers**: The values stored in the EEPROM.
- **SLIO Registers**: The values read from the SLIO.

<table>
<thead>
<tr>
<th>E2-address</th>
<th>EEPROM Registers</th>
<th>SLIO Registers</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x04</td>
<td>ODATA1 0x00</td>
<td>OD1 0x00</td>
</tr>
<tr>
<td></td>
<td>ODATA2 0x00</td>
<td>OD2 0x00</td>
</tr>
<tr>
<td>0x05</td>
<td>DATADIR1 0xFF</td>
<td>DD1 0xFF</td>
</tr>
<tr>
<td></td>
<td>DATADIR2 0x00</td>
<td>DD2 0x00</td>
</tr>
<tr>
<td>0x06</td>
<td>DACH 0x00</td>
<td>DAC2 0x00</td>
</tr>
<tr>
<td></td>
<td>DACL 0x00</td>
<td>DAC1 0x00</td>
</tr>
<tr>
<td>0x07</td>
<td>ACR 0x00</td>
<td>ACT 0x00</td>
</tr>
<tr>
<td></td>
<td>CCR 0x00</td>
<td>CCT 0x00</td>
</tr>
<tr>
<td>0x08</td>
<td>DCR 0x08</td>
<td>CTR 0x08</td>
</tr>
<tr>
<td></td>
<td>CAN_PSC 0x03</td>
<td>CAN Prescaler 0x03</td>
</tr>
</tbody>
</table>
FIGURE 26. COP884BC Node
4.3 Software Structure

The Block Diagram in Figure 28 describes the software process. The software can be separated into the following modules.
• **initialization (init)**
  After Reset, the software will execute the initialization routine. Within this routine the various interrupts and the initialization of the CAN interface will be configured.

• **rising edge wait (wait_edg)**
  Next, the software waits for the rising edge on pin G0. If this rising edge is received, the interrupt routine enables the access of the application.

• **main cycle (main)**

• **CAN receive interrupt routine (can_rx)**
  This is the same receive interrupt routine as described for 2 bytes or less in section 2. It processes the answering message from the SLIO and saves the data in the receive object rx_obj. Then the control bit is set and the COP884BC can transmit the next data message with the next counter value after a self defined delay.

• **CAN Transmit routine (can_tx)**
  This is the same transmit interrupt routine as described for 2 bytes or less in section 2.

### 4.4 Source Code

```
.include cop884bc.inc

.tx_cnt = 0 ; flag equations for the control register
.tx_dly = 1 ; flag equations for the control register
.action = 2 ; flag equations for the control register
.lo = 00a ; delay (lo * 40960/CKI)

.sect msg_buf, base
  tx_obj: .dsb 4; transmit object format:
    ; tx_obj[0] = trtr, tid[10:4]
    ; tx_obj[1] = tid[3:0], tdlc[3:0]
    ; tx_obj[2] = txd1 !
    ; tx_obj[3] = txd2 !
  rx_obj: .dsb 4; receive object format:
    ; rx_obj[0] = lock, rid[10:4]
    ; rx_obj[1] = rid[3:0], rdlc[3:0]
    ; rx_obj[2] = rxd1 !
    ; rx_obj[3] = rxd2 !

.endsect

.sect base,base
  control: .dsb 1 ; allocation of flag control register

.endsect

.sect register,reg
  counter: .dsb 1
  light: .dsb 1

.endsect

.sect code,rom,abs=0

main:
```

![Software Block Diagram](image_url)
reset:
  ld sp,#02f ;load stack pointer

;------------------------------------------------------------------------
; clear ram from 0x00 to 0x2f
; stack area will overwrite as well—don’t use as a subroutine
;------------------------------------------------------------------------
clr_ram:
clr_loop:
  ld [b],#0 ; clear ram byte
drsz b ; decrement and "skip if zero"
jp clr_loop ; ..counter>0
  ld [b],#0 ; clear first ram byte
;------------------------------------------------------------------------
init:
  ld counter,#000 ; reset counter
  ld light,#000 ; reset light counter
init_prct1:
  ld portlc,#0ff
init_G0:
  rbit iedg,ctrlr ; rising edge
  sbit exen,psw ; enable extern int
  rbit expnd,psw ; clear extern int pending
init_can:
  jsr can_init
conf_rx_obj0:
  ld b,#rx_obj0 ; configure receive message box
  ld [b+], #082 ; with ID 0022, 2 byte messages
  ld [b], #022
enable_can:
  ld cbus,#058 ; conf single wire rx0
  ; RIAF enabled—compare with higher id’s
  ; enable CAN
enable_int:
  ld b,#tcntrl
  sbit rie,[b] ; enable can receive int
  sbit gle,psw ; enable global interrupt
;----------------------------------------------------------------------
; main cycle
;----------------------------------------------------------------------
start:
  wait_begin:
    ifbit action,control ; wait until rising edge is coming
    jp start_loop ; yes.. process
    jp wait_begin
start_loop:
  ifbit tx_cnt,control ; transmission
    jsr cantx
    jp start_loop
;----------------------------------------------------------------------
cantx:
  jsr delay ; delay routine
  jsr action_count ; count lights
  jsr can_tx ; transmit
  sbit 7,rx_obj0 ; enable receive buffer 0
  ret
;----------------------------------------------------------------------
delay:
  ld counter,#lo ; conf t0pnd_counter
  ld b,#icntrl ; point icntrl
dlay:
  rbit t0pnd,[b] ; reset t0 pending flag
loop_w:
  ifbit t0pnd,[b] ; wait until t0pnd is set
  jp count ;
  jp loop_w ;
count:
drsz counter ; count x*(40960/CKI)
jp dlay
rbit təpnd,[b] ;
ret

;-------------------------------------------------------------------
action_count:
rbit tx_cnt,control ; reset
drsz light
nop
ld a,light
x a,portld

conf_tx_obj:
ld b, #tx_obj
ld [b+], #002 ; tid, #002
ld [b+], #032 ; tdic, #032
ld [b+], #003 ; rxd1, #003
ld a,light
x a, [b] ; rxd2, #count value light
ret

;==========================================================================
.sect code_can_init, rom
; this code initializes the CAN with minimun
; possible instructions/rom space
can_init:
ld b, #cscal
ld [b+], #3 ; CAN prescaler
ld [b+], #00f ; ctim (BTL)
ld [b], #0 ; TCNTL ; don’t point to RTSTAT
; clear ERRR, TERR, etc..
ret

;==========================================================================
.sect code_can_tx, rom
; this code transmits a 0 to 2 byte or remote CAN message
; from a transmit buffer tx_obj[0:3]
; this code intentionally does not check for remote or
; DLC (data length code) as the COPCAN interface will
; automatically transmit no data bytes in a remote frame
; and not more than DLC data bytes
can_tx:
rc ; (*) reset error flag
ifbit TXPND, RTSTAT ; check if transmit busy
jp ; yes then exit
ld b, #tx_obj
ld x, #TID
ld a, [b+]; get tx_obj[0]; point to tx_obj[1]
x a, [x-]; .. and save
ld a, [b+]; get tx_obj[1]; point to tx_obj[2]
x a, [x-]; .. and save
ld a, [b+]; point to tx_obj[3]
ld a, [b-]; get tx_obj[3]; point to tx_obj[2]
x a, [x-]; save to TXD1
ld a, [b]; get tx_obj[3]
x a, [x]; save to TXD2

tx_done:
sbit txss, tcntl ; set pending transmission
; automatic reset of txss after transmission
ret

; exit without error

tx_busy:
sc ; (*) indicate tx_busy
ret ; (*) exit with error
; optional use retsk instead
; 1st and last 2 lines to skip next

;==========================================================================
.sect int, rom, abs=0ff
interrupt:

www.national.com 40
push a
ld a,b
push a
restore:
vis
int_end:
pop a
x a,b
pop a
reti

;==========================================================================
.sect inttab, rom , abs=01E0
.addrw restore ; default VIS
.addrw restore ; PortL interrupt/wake-up
.addrw restore ; reserved
.addrw restore ; reserved
.addrw restore ; reserved
.addrw restore ; PWM Timer
.addrw restore ; MicroWire/Plus
.addrw restore ; TIB
.addrw restore ; TIA
.addrw restore ; Idle Timer
.addrw int_g0 ; Pin G0
.addrw restore ; CAN Transmit
.addrw restore ; CAN Error
.addrw can_rx ; CAN Receive
.addrw restore ; reserved
.addrw reset ; Opcode 00 Software-Trap

;==========================================================================
.sect code_can_rx, rom ; from interrupt
can_rx:
; this interrupt is triggered by RBF, RRTR or RFV
; RRTR and RBF are cleared by reading or b’s pointing to RXD1
; RFV is cleared by reading RTSTAT to A
; or executing the equiv. of LD B, #RSTAT; LD A, #xx
;------
sbit tx_cnt,control
;------
ld b, #rx_obj0 ; (*) receive id h i ; * only with RIAF = 0
ifbit 7, [b] ; buffer free
jp receive_msg ; .. yes then receive
ld b, #rx_obj1 ; next buffer
ifbit 7, [b] ; buffer free
jp receive_msg ; .. then receive msg
jp can_rx_exit ; reserved
receive_msg:
rbit 7, [b]
ld a, rid ; (*) get received id
ifne a, [b] ; (*) check if accept
jp can_rx_exit ; (*) .. no then exit
x a, [b+]
ld a, ridl ; get received IDLC
x a, [b] ; save message
ifbit RRTR, RTSTAT ; received frame remote frame?
jp can_rx_rtr ; yes
jp save_data ; no
can_rx_rtr:
ld a, [b] ; remote frame is signed
or a, #0F ; through rdIC = F
x a, [b] ;
jp wait_rx ;
save_data:
ld a, [b+]; dummy read->point rx_data register
ld a, RXD1 ;
x a, [b+];
ld a, RXD2
x a, [b]
lb b, #RTSTAT

wait_rx:
ifbit RFV, [b]
jp rx_done
ifbit RERR, TCNTL
jp rx_error
jp wait_rx

; this is the error routine error interrupt must not be enabled

rx_error:
ld b, #rx_obj1
ifbit 7, [b]
jp check_obj0

check_obj0:
ld b, #rx_obj0
end_error:
sbit 7, [b] ; free buffer
rbit RERR, TCNTL

rx_done:
can_rx_exit:
ld a, RXD1 ; dummy read to clear RBF, RTR
ld a, RTSTAT ; dummy read to clear RFV
jp int_end

.endsect

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