

CAN Bus Controller

HT45B3305H/HT45B3315

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Table of Contents

Features

- Operating Voltage: 3.0V~5.5V
- Oscillator Type: High Speed External Crystal HXT
- Sleep Mode and Idle Mode
- 32-byte Write Buffer with Data Check Unit for communicating with Host MCUs
- Serial Communication Interfaces $-$ I²C or SPI (up to 10MHz SPI data rate)
- ♦ For HT45B3305H only, in order to ensure correct data transmission, the SPI and I² C interfaces cannot be used in one(master MCU)-to-multiple(slave devices) situations
- Clock Out pin with programmable prescaler
- Interrupt output pins with selectable active level configuration
- HT45B3305H/HT45B3315 CAN Core, contains the following features:
- ♦ Conforms to ISO11898-1 and CAN 2.0A/B
- ♦ 32 Message Objects
- ♦ Each Message Object has its own identifier mask
- ♦ Programmable FIFO mode concatenation of Message Objects
- ♦ Maskable interrupt
- ♦ Programmable loop-back mode for self-test operation
- Support the SOF (Start of Frame) signal output
- 32×139-bit Message Memory
- Package types: 16-pin NSOP/QFN

Applications

- Networked Automotive Products
- Industrial Automation
- Entertainment Products

General Description

A complete CAN Node requires a CAN controller, a CAN transceiver and a microcontroller.

The devices are developed as stand-alone CAN (Controller Area Network) controllers. For the connection to the physical layer additional transceiver hardware is required. Two pins of CANTX and CANRX interface to the CAN BUS Transceiver. The devices include a SPI and I²C interfaces to communicate with a microcontroller.

The HT45B3305H/HT45B3315 CAN Module licensed from Bosch. The HT45B3305H/HT45B3315 CAN supports the CAN 2.0 Part A and B protocol specifications and compatible with the ISO11898-1 standards. This CAN Module abbreviated as C_CAN. It is capable of transmitting and receiving standard and extended messages. It also capable of both acceptance filtering and message handler and includes 32 Message Objects which can be concatenated to configurate FIFO buffer with different depth. The SPI interface with data rate of up 10MHz and I² C serial interface are provided for communication with a SPI or I² C based 8-bit MCU.

Selection Table

Block Diagram

: Pin-Shared Node

Pin Assignment

Pin Description

Legend: I= Input; O= Output; PWR= Power

Absolute Maximum Ratings

Note: These are stress ratings only. Stresses exceeding the range specified under "Absolute Maximum Ratings" may cause substantial damage to the devices. Functional operation of these devices at other conditions beyond those listed in the specification is not implied and prolonged exposure to extreme conditions may affect device reliability.

D.C. Characteristics

For data in the following tables, note that factors such as oscillator type, operating voltage, operating frequency, pin load conditions, temperature and program instruction type, etc., can all exert an influence on the measured values.

Operating Voltage Characteristics

For HT45B3305H: Ta=-40°C~125°C, unless otherwise specified. For HT45B3315: Ta=-40°C~105°C, unless otherwise specified.

Operating Current Characteristics

For HT45B3305H: Ta=-40°C~125°C, unless otherwise specified. For HT45B3315: Ta=-40°C~105°C, unless otherwise specified

Standby Current Characteristics

A.C. Characteristics

For data in the following tables, note that factors such as oscillator type, operating voltage, operating frequency and temperature etc., can all exert an influence on the measured values.

System Frequency Characteristics

For HT45B3305H: Ta=-40°C~125°C, unless otherwise specified. For HT45B3315: Ta=-40°C~105°C, unless otherwise specified.

Timing Characteristics

For HT45B3305H: Ta=-40°C~125°C, unless otherwise specified. For HT45B3315: Ta=-40°C~105°C, unless otherwise specified.

CAN Electrical Characteristics

For HT45B3305H: Ta=-40°C~125°C, unless otherwise specified. For HT45B3315: Ta=-40°C~105°C, unless otherwise specified.

Power-on Reset Characteristics

For HT45B3305H: Ta=-40°C~125°C, unless otherwise specified. For HT45B3315: Ta=-40°C~105°C, unless otherwise specified.

Power Control Function

The device operating clock is from an external crystal oscillator, HXT. The oscillator can be enabled or disabled using a register bit HXTEN. The clock which is a divided version of the system clock can be output on the CLKOUT pin.

External Crystal Oscillator – HXT

There is a high frequency external crystal oscillator for these devices. For most crystal oscillator configurations, the simple connection of a crystal across OSC1 and OSC2 will create the necessary phase shift and feedback for oscillation, without requiring external capacitors. It is recommended to connect an 8MHz, 16MHz or 24MHz crystal to the HXT pins for applications.

For oscillator stability and to minimise the effects of noise and crosstalk, it is important to ensure that the crystal and any associated resistors and capacitors along with interconnecting lines are all located as close to the devices as possible.

Note: 1. R_P is normally not required.
2. Although not shown OSC1/OSC2 pins have a parasitic capacitance of around 7pF.

CLKOUT Pin

The clock output pin, CLKOUT is provided to the users for use as a clock input for other devices. The CLKOUT pin has an internal prescaler which can devide f_{sys} by 1, 2, 4 and 8. The prescaler is selected via the FOCFG register. When clearing the HXTEN bit in the FOCFG register (ADDRESS: 0xC0) to zero, the HXT oscillator is off thus turning off the CLKOUT clock output.

For the HT45B3315 the CLKOUT pin can be enabled or disabled using the CLKOEN bit in the SFIOSTC register.

IDLE Mode

The IDLE Mode is entered when the HXTEN bit in the FOCFG register is high while the CANEN bit in the CANCFG register is low. In the IDLE Mode the HXT oscillator is continue to provide a clock. The C_CAN is disabled.

SLEEP Mode and Wake-up

The devices have an internal SLEEP mode that is used to minimize the current consumption of the devices. In the SLEEP Mode the oscillator is turned off. If the I²C serial interface is selected, the I²C interface debounce function will be disabled after entering the SLEEP Mode. The I²C debounce function cannot be used until the first STOP bit on the I²C bus is transmitted after the devices are waken up and the HXT output is stable (tckossT).

To enter the SLEEP mode, the HXTEN bit in the FOCFG register should be cleared to zero. The master can wake up the devices by sending a Wake-up command to set the HXTEN bit high and then read the CRHH register (Address: 0x3B) which indicates whether the HXT oscillator is stable after $t_{\text{START(HXT)}}$ time. If the CRHH has a value of 21H, it means the HXT oscillator is stable and the devices are success fully waked-up by the master MCU from the SLEEP mode.

Functional Description

The Controller Area Network, or CAN bus for short, is a standard communication protocol used originally designed for automotive networking applications, however it is also used in other application areas such as industrial automation and some entertainment products. It is a two wire serial bus to which the CAN bus equipped products are connected together using twisted pair cable with a characteristic impedence of 120Ω .

Write Buffer and Data Check

The devices provide a 32-byte Write Buffer with Data check function to easier the communication with Host MCUs and reduce the number of the interface pins between the devices and their Host MCUs.

The devices contain two sets of interface modules which are the four line SPI interface and the two line I 2 C interface, to allow an easy method of communication with external Master devices. Having relatively simple communication protocols, these serial interface types allow the devices to interface to external SPI or I^2C based microcontrollers. The choice of whether the SPI or I^2C type is used is made using the SSIF pin input signal and with the RES pin low. Users can choose using SPI or I²C serial interface for the data transfer, based on their MCU support interfaces and application speed requirements.

SSIF pin should connect a 500k Ω pull-low resistor. Communication interface switching is implemented via this pin. During the device reset period which is caused by keeping the RES pin low, the SSIF pin input can be used to select the serial interface used with the master. The selections are shown in the following table.

When release the $\overline{\text{RES}}$ pin, the external reset is

Interface Selections

The 32-byte Writter Buffer can be used to store the Control byte, Register Address byte and up to 31 bytes Data which are received or to be transmit in a communication.

SPI and I2 C Frame Fields

Following the Communication Protocol, the SPI or I²C frame should contain five data fields which are Control Byte, Register Address, Control CheckSum, Data and Data CheckSum.

- A 1-byte control field, including:
	- ♦ A 3-bit control instruction code defining the operation command.
	- ♦ A 5-bit data length code bits defining the size (in bytes) of the data field.
- A 1-byte Register Address field, defining the start register address to read from or to write into
- A 1-byte Control CheckSum field, Detecting errors during the control byte and the address byte transmission.The control checksum is based on a XOR operation
- A Data field of up to 31 bytes
- A 1-byte Data CheckSum field, Detecting errors during the data transmission.The control checksum is based on a XOR operation of all write/read data.

Control Byte

For each data transfer, a Control Byte is initiated to specify which Instruction is executed and how many bytes of data is transferred. The bit7~bit5 of the Control Byte, named INSTR[2:0], define the instruction while the bit4~bit0 of the Control Byte, named SDLC[4:0], is the data length code for setting the number of the data bytes to be received or transmitted.

Serial Data Length Code

The data byte numbers of $1~31$ can be determined by programming the SDLC[4:0] bits in the control byte.

Note: The data length must be defined correctly when the INSTR[2:0] bits are set as 010 or 101. For other instructions, the defining of the data length is not required.

Instruction Control Code

The instruction is determined by the INSTR bit field of the control byte.

Note: If set INSTR[2:0]=010 or 101, the SDLC[4:0] bits must be set correctly to define the length of the data to be read or written.

Instruction Description

The instruction byte is sent to the devices via the SPI or I²C interface for different operations. Refer to "SPI Interface Timing Diagram" or "I² C Interface Timing Diagram" for detailed input and output timing diagram.

Write Data to Buffer

An instruction code of 010B should be transmitted to the devices. The SDLC[4:0] bits in the control byte must be programmed correctly to define the data length to be written. The Register Address field defines the starting register address where the following data will be written into.The register address is automatically incremented by one to store the next byte of data until all the data bytes are written.

A byte Control byte, a byte address byte and the written data bytes will be written into the write buffer. Each transmission of the control and address bytes is followed by a XOR checksum byte for the control and address byte data. And another XOR checksum byte of the data bytes is transferred after the transmission of the data field for detecting errors during the data transmission.

Read CAN Register Data

An instruction code of 101B should be transmitted to the devices. The SDLC[4:0] bits in the control byte must be programmed correctly to define the data length of reading CAN registers. The Address field byte defines the starting address of the CAN registers that the master wanted to read from. A control checksum byte which computes the exclusive or (XOR) of the control and address data is transmitted for detecting the control and address byte errors. After the control byte, address byte and the checksum byte are sent, the data stored in the registers at the selected starting address can stored in the buffer. The internal register address is automatically incremented by one to read the data and store it to the buffer until the defined SDLC[4+0] bytes of data all were read. And another checksum byte which computes the XOR of the read data is following the data field for detecting data errors. All the data will be shifed out on the MISO pin. Then the master can read the data.

Before reading out the required register data, the first byte read by the master is a simple status byte which is used to determine whether the devices are busy and the reading address is matched or not. Different values of the first byte and the corresponding status they indicate are summaried in the following table:

The "Read CAN Register Data" instruction is used to read the device register content and provide brief current error information about the device internal processing status such as access address error and device busy status.

Read Status

The Read Status Instruction allows single instruction access to some bits about the device status.

The part is selected by an instruction code of 100B transmitted to the devices. After the read status instruction is sent by the host, the devices will return eight bits of data that contain the status.

In the status byte, Bit3~Bit0 is the Bit3= $\overline{Bit7}$, Bit2= $\overline{Bit6}$, Bit1= $\overline{Bit5}$ and Bit0= $\overline{Bit4}$. This four bit feild is for the purpose of detecting errors about the status bits. So the Checksum field can be omitted.

The Reading Status instruction should be executed in the following conditions:

- Before the initialisation after a reset, it needs first to determine whether the devices are busy or not?
- Reading the device status instruction can be executed after writing data into important registers, to confirm the data was written correctly.
- When using the "Read CAN Register Data" instruction, if the first byte data received by the devices have the value of 0xFD or 0xFE and users need complete error information, then the "Read Status Instruction" can be used to determine the actual condition, such as the device busy, Control CheckSum error, Transfer error or Data CheckSum error.

Wake CAN Up

If the HXTEN bit is cleared to zero, the HXT oscillator will stop and the devices enter the Sleep Mode. To wake up the devices, an instruction code of 110B can be sent. Refer to the "SLEEP Mode and Wake-up" section for detailed wake-up process.

It needs to note for the wake up instruction, the SDLC[4:0] bits in the Control field and the

following four fields which are Register Address, Control CheckSum, Data and Data CheckSum are not required. But if the frame contains these four fields, the devices will also save them into the buffer without processing them and an error will not happen.

Reset CAN Block Instruction

The Reset CAN Block Instruction can be used to re-initialise the internal CAN registers of the devices to default state. Only an instruction code of 111B should be transmitted to the devices for the reset operation. The SDLC[4:0] bits in the Control field and the following four fields which are Register Address, Control CheckSum, Data and Data CheckSum are not required. But if the frame contains these four fields, the devices will also store them into the buffer without processing them and an error will not happen.

SPI Serial Interface

The devices are designed to interface directly with the Serial Peripheral Interface (SPI) port available on many microcontrollers. Commands and data are sent to the devices via the MOSI pin, with data being clocked in on the rising edge of SCK. Data is driven out by the devices, on the MISO line, on the falling edge of SCK. The \overline{CS} pin must be held low while any operation is performed. When raising the \overline{CS} pin from low to high, the SPI Interface will be reset.

Note: Wait 10 HXT clocks for every 8 bits of command/position/data.

SPI Interface Timing Diagrams

Read CAN Register Data Timing Diagram

I 2 C Serial Interface

During the device reset with the RES pin held low, setting the SSIF pin input high, then the I² C interface function together with SCL and SDA pin functions are selected; the I² C interface is used for communication with the master.

The I2CDEB1 and I2CDEB0 bits in the FOCFG register determine the debounce time of the I² C interface. This uses the internal clock to in effect add a debounce time to the external clock to reduce the possibility of glitches on the clock line causing erroneous operation. The debounce time, if selected, can be chosen to be either 2 or 4 system clocks. There is also an option of no debounce can be selected.

I 2 C Slave Address

The slave address byte is the first byte received following the START condition from the master device. The first seven bits of the first byte make up the slave address. The eighth bit defines a read or write operation to be performed. When this R/\overline{W} bit is "0", then a write operation is selected. A "1" selects a read operation. The device address bits are "10101A₁A₀" where the "A₁, A₀" value should be the IA1, IA0 pin external level. When an address byte is sent, the devices compare the first seven bits after the START condition. If they match, the devices output an acknowledge on the SDA line.

I2 C Slave Address definition:

I 2 C Timeout Function

In order to reduce the I²C data transfer problem due to reception of erroneous clock sources, a time-out function is provided. When the devices are receiving data via the $I²C$ interface, a SCL low level keeps for a time over the specified timeout period of t_{ITO} , the I²C interface will be reset. In the SLEEP mode (HXTEN=0), if the I²C interface is being used, the timeout function is still effective.

I 2 C Interface Timing Diagrams

Read CAN Register Data Timing Diagram

HT45B3305H/HT45B3315 CAN Block Diagram

The Holtek CAN Module licensed from Bosch which supports CAN communication with up to 8 byte data fields. The devices implement the HT45B3305H/HT45B3315 CAN. As the same with the C_CAN, the HT45B3305H/HT45B3315 CAN consists of the components CAN Core, Message RAM, Message Handler, Interface Control Register sets. A HT-8 Interface to C_CAN generic interface is provided by the HT45B3305H/HT45B3315 CAN, via which the external 8-bit MCUs could access the C_CAN registers.

HT45B3305H/HT45B3315 CAN Block Diagram

1. C_CAN Core

Refer to the following Operating Description and Application section for further CAN module operation details. In this section we give a description about the functional blocks of the C_CAN:

• CAN_Core

The CAN Core performs communication according to the CAN protocol version 2.0 A, B and ISO 11898-1.

• Registers

All registers are used to control and to configure the module.

• Message Handler

The internal State Machine controls the data transfer between the RX/TX Shift Register of the CAN_Core and the Message RAM as well as the generation of interrupts as programmed in the Control and Configuration Registers. All functions concerning the handling of messages are implemented in the Message Handler. Those functions are the acceptance filtering, the transfer of messages between the CAN Core and the Message RAM, and the handling of transmission requests as well as the generation of the module interrupt.

• Interface Control Register 1 and 2

The function of the two interface control register sets is identical (except in Basic mode). The interface control register sets are used for the data transfer between the external bus and the Message RAM.

• Message RAM Interface Message RAM size: 139-bits×32

2. Message RAM IP

- Stores 32 Message Objects and Identifier Masks.
- Each Message Object together with Identifier Mask has a length of 139 bits.

3. HT-8 interface to C_CAN Generic Interface

- The external 8-bit microcontroller can access the C_CAN registers through this transform interface.
- By the firmware, the MCU defined the desired register address. It is only allowed to access one register each time. To implement consecutive access operations, the address should be incremented by one using the firmware.

Interrupt Output Pins

The devices have three interrupt output pins, CANMINT, RM1INT and RMXINT, to be used to indicate different conditions. When a CAN interrupt occurs, the CANMINT pin will be driven an active level by the devices. When a Message is received into Message Object 1 successfully, an interrupt occurs and the RM1INT pin will output an active level. When a Message is received into Message Object x successfully, an interrupt occurs and the RMXINT pin will output an active level.

Interrupt active level can be selected to be high or low using the FOCFG register bits.

Message RAM and FIFO Buffer Configuration

For communication on a CAN network, individual Message Objects are configured. The Message Objects and Identifier Masks for acceptance filtering of received messages are stored in the Message RAM. The devices include a Message Memory capacity of 139-bit ×32 for storing 32 Message Objects and Identifier Masks. A Message Objects and Identifier Masks is 139 bits which is shown in the following table.

MSKn28~00 Identifier Mask

0: The corresponding bit in the identifier of the message object cannot inhibit the match in the acceptance filtering

1: The corresponding identifier bit is used for acceptance filtering

- **DATA0** 1st data byte of a CAN Data Frame
- **DATA1** 2nd data byte of a CAN Data Frame
- **DATA2** 3rd data byte of a CAN Data Frame
- **DATA3** 4th data byte of a CAN Data Frame
- **DATA4** 5th data byte of a CAN Data Frame
- **DATA5** 6th data byte of a CAN Data Frame
- **DATA6** 7th data byte of a CAN Data Frame
- **DATA7** 8th data byte of a CAN Data Frame
	- Note: Byte **DATA0** is the first data byte shifted into the shift register of the CAN Core during a reception, byte **DATA7** is the last. When the Message Handler stores a Data Frame, it will write all the eight data bytes into a Message Object. If the Data Length Code is less than 8, the remaining bytes of the Message Object will be overwritten by **non specified values**.

The 32 Message Objects can be configurated to several sets of FIFO buffer. A FIFO buffer can have a single Message Object or several concatenated Message Objects. The FIFO threshold of the Message Object number is determined by the RMFD[4:0] bits in the HT45B3305H/HT45B3315 CAN Configuration Register, CANCFG. When the Message Object of the selected number is received successfully, an interrupt active signal will output on the RMXINT pin.

HT45B3305H/HT45B3315 CAN Operating Modes

The Operating modes can be controlled by the registers. Detailed informations about the operating modes refer to the following contents and the related registers.

Software Initialization

The software initialization is started by setting the bit **INIT** in the CAN Control Register, either by software or by a hardware reset, or by going Bus_Off.

While **INIT** is set, all message transfered from and to the CAN bus is stopped, the status of the CAN bus output **can** tx is recessive (HIGH). The counters of the EML(Error Management Logic) are unchanged. Setting **INIT** does not change any configuration register.

To initialize the CAN Controller, the CPU has to set up the Bit Timing Register and each Message Object. If a Message Object is not needed, it is sufficient to set it's **MSGnVA** bit to not valid. Otherwise, the whole Message Object has to be initialized.

Access to the Bit Timing Register and to the BRP Extension Register for the configuration of the bit timing is enabled when both bits **INIT** and **CCE** in the CAN Control Register are set.

Resetting **INIT** (by CPU only) finishes the software initialization. Afterwards the Bit Stream Processor(BSP) synchronizes itself to the data transfer on the CAN bus by waiting for the occurrence of a sequence of 11 consecutive recessive bits (\equiv Bus Idle) before it can take part in bus activities and starts the message transfer.

The initialization of the Message Objects is independent of **INIT** and can be done on the fly, but the Message Objects should all be configured to particular identifiers or set to not valid before the BSP starts the message transfer. To change the configuration of a Message Object during normal operation, the CPU has to start by setting **MSGnVA** to not valid. When the configuration is completed, **MSGnVA** is set to valid again.

CAN Message Transfer

Once the HT45B3305H/HT45B3315 CAN is initialized and **INIT** is reset to zero, the HT45B3305H/ HT45B3315 CAN's CAN Core synchronizes itself to the CAN bus and starts the message transfer.

Received messages are stored into their appropriate Message Objects if they pass the Message Handler's acceptance filtering. The whole message including all arbitration bits, DLC and eight data bytes is stored into the Message Object. If the Identifier Mask is used, the arbitration bits which are masked to "don't care" may be overwritten in the Message Object.

The CPU may read or write each message any time via the Interface Registers, the Message Handler guarantees data consistency in case of concurrent accesses.

Messages to be transmitted are updated by the CPU. If a permanent Message Object (arbitration and control bits set up during configuration) exists for the message, only the data bytes are updated and then **TQnDTA** bit is set to start the transmission. If several transmit messages are assigned to the same Message Object (when the number of Message Objects is not sufficient), the whole Message Object has to be configured before the transmission of this message is requested.

The transmission of any number of Message Objects may be requested at the same time, they are transmitted subsequently according to their internal priority. Messages may be updated or set to not valid any time, even when their requested transmission is still pending. The old data will be discarded when a message is updated before its pending transmission has started.

Depending on the configuration of the Message Object, the transmission of a message may be requested autonomously by the reception of a remote frame with a matching identifier.

Note: Remote frames are always transmitted in Classical CAN format.

Disabled Automatic Retransmission

According to the CAN Specification (see ISO11898-1, 6.3.3 Recovery Management), the HT45B3305H/HT45B3315 CAN provides means for automatic retransmission of frames that have lost arbitration or that have been disturbed by errors during transmission. The frame transmission service will not be confirmed to the user before the transmission is successfully completed. By default, this means for automatic retransmission is enabled.

The Disabled Automatic Retransmission mode is enabled by programming bit **DAR** in the CAN Control Register to '1'. In this operation mode the programmer has to consider the different behaviour of bits **TREQ** and **NDTA** in the Control Registers of the Message Buffers:

- When a transmission starts, bit **TREQ** of the respective Message Buffer is reset, while bit **NDTA** remains set.
- When the transmission completed successfully bit **NDTA** is reset.

When a transmission failed (lost arbitration or error) bit **NDTA** remains set. To restart the transmission the CPU has to set **TREQ** back to '1'.

Test Mode

The Test Mode is entered by setting bit **TEST** in the CAN Control Register to one. In Test Mode the bits **TX1**, **TX0**, **LBACK**, **SILENT** and **BASIC** in the Test Register are writable. Bit **RX** monitors the state of pin **CANRX** and therefore is only readable. All Test Register functions are disabled when bit **TEST** is reset to zero. The Test Mode functions as described in the following subsections are intended for device tests outside normal operation. These functions should be used carefully. Switching between Test Mode functions and normal operation while communication is running (**INIT**='0') should be avoided.

Silent Mode

In ISO 11898-1, the Silent Mode is called the Bus Monitoring Mode. The CAN Core can be set in Silent Mode by programming the Test Register bit SILENT to '1'.

In Silent Mode, the HT45B3305H/HT45B3315 CAN is able to receive valid data frames and valid remote frames, but it sends only recessive bits on the CAN bus and it cannot start a transmission. If the CAN Core is required to send a dominant bit (ACK bit, overload flag, active error flag), the bit is rerouted internally so that the CAN Core monitors this dominant bit, although the CAN bus may remain in recessive state. The Silent Mode can be used to analyse the traffic on a CAN bus without affecting it by the transmission of dominant bits (Acknowledge Bits, Error Frames).

CAN Core in Silent Mode

Loop Back Mode

The CAN Core can be set in Loop Back Mode by programming the Test Register bit LBACK to '1'. In Loop Back Mode, the CAN Core treats its own transmitted messages as received messages and stores them (if they pass acceptance filtering) into a Receive Buffer.

CAN Core in Loop Back Mode

This mode is provided for self-test functions. To be independent from external stimulation, the CAN Core ignores acknowledge errors (recessive bit sampled in the acknowledge slot of a data/remote frame) in Loop Back Mode. In this mode the CAN Core performs an internal feedback from its TX output to its RX input. The actual value of the **CANRX** input pin is disregarded by the CAN Core. The transmitted messages can be monitored at the **CANTX** pin.

Loop Back combined with Silent Mode

It is also possible to combine Loop Back Mode and Silent Mode by programming both bits LBACK and SILENT to '1' at the same time. This mode can be used for a "Hot Selftest", meaning the CAN can be tested without affecting a running CAN system connected to the pins CANTX and CANRX. In this mode the CANRX pin is disconnected from the CAN Core and the CANTX pin is held recessive.

CAN Core in Loop Back combined with Silent Mode

Basic Mode

The CAN Core can be set in Basic Mode by programming the Test Register bit **BASIC** to '1'. In this mode the CAN module runs without the Message RAM.

The IF1 Registers are used as Transmit Buffer. The transmission of the contents of the IF1 Registers is requested by writing the **BUSYn** bit of the IF1 Command Request Register to '1'. The IF1 Registers are locked while the **BUSYn** bit is set. The **BUSYn** bit indicates that the transmission is pending. As soon the CAN bus is idle, the IF1 Registers are loaded into the shift register of the CAN Core and the transmission is started. When the transmission has completed, the **BUSYn** bit is reset and the locked IF1 Registers are released. A pending transmission can be aborted at any time by resetting the **BUSYn** bit in the IF1 Command Request Register while the IF1 Registers are locked. If the CPU has reset the **BUSYn** bit, a possible retransmission in case of lost arbitration or in case of an error is disabled.

The IF2 Registers are used as Receive Buffer. After the reception of a message the contents of the shift register is stored into the IF2 Registers, without any acceptance filtering. Additionally, the actual contents of the shift register can be monitored during the message transfer. Each time a read Message Object is initiated by writing the **BUSYn** bit of the IF2 Command Request Register to '1', the contents of the shift register is stored into the IF2 Registers.

In Basic Mode the evaluation of all Message Object related control and status bits and of the control bits of the IFn Command Mask Registers is turned off. The message number of the Command request registers is not evaluated. The **NnDTA** and **MSGnLST** bits of the IF2 Message Control Register retain their function, **DLCn3~DLCn0** will show the received **DLC**(Data Length Code), the other control bits will be read as '0'.

In Basic Mode the ready output **can_wait_b** is not active.

Software control of Pin CANTX

Four output functions are available for the CAN transmit pin CANTX. Additionally to its default function – the serial data output – it can drive the CAN Sample Point signal to monitor CAN_Core's bit timing and it can drive constant dominant or recessive values. The last two functions, combined with the readable CAN receive pin CANRX, can be used to check the CAN bus' physical layer.

The output mode of pin CANTX is selected by programming the Test Register bits **TX1** and **TX0**. The three test functions for pin CANTX interfere with all CAN protocol functions. CANTX must be left in its default function when CAN message transfer or any of the test modes Loop Back Mode, Silent Mode, or Basic Mode are selected.

CAN Application

Management of Message Objects

The configuration of the Message Objects in the Message RAM will (with the exception of the bits **MSGVA**, **NDTA**, **INTPND**, and **TREQ**) not be affected by resetting the CAN. All the Message Objects must be initialized by the CPU or they must be set not valid (**MSGVA**=0'). The bit timing must be configured before the CPU clears the **INIT** bit in the CAN Control Register.

The configuration of a Message Object is done by programming Mask, Arbitration, Control and Data field of one of the two interface register sets to the desired values. By writing to the corresponding IFn Command Request Register, the IFn Message Buffer Registers are loaded into the addressed Message Object in the Message RAM.

When the **INIT** bit in the CAN Control Register is cleared, the CAN Protocol Controller state machine of the CAN_Core and the Message Handler State Machine control the CAN's internal data flow. Received messages that pass the acceptance filtering are stored into the Message RAM,

messages with pending transmission request are loaded into the CAN_Core's Shift Register and are transmitted via the CAN bus.

The CPU reads received messages and updates messages to be transmitted via the IFn Interface Registers. Depending on the configuration, the CPU is interrupted on certain CAN message and CAN error events.

Message Handler State Machine

The Message Handler controls the data transfer between the Rx/Tx Shift Register of the CAN Core, the Message RAM and the IFn Registers.

The Message Handler FSM(Finite State Machine) controls the following functions:

- Data Transfer from IFn Registers to the Message RAM
- Data Transfer from Message RAM to the IFn Registers
- Data Transfer from Shift Register to the Message RAM
- Data Transfer from Message RAM to Shift Register
- Data Transfer from Shift Register to the Acceptance Filtering unit
- Scanning of Message RAM for a matching Message Object
- Handling of **TREQ** flags
- Handling of interrupts

Data Transfer from / to Message RAM

When the CPU initiates a data transfer between the IFn Registers and Message RAM, the Message Handler sets the **BUSYn** bit in the respective IFn Command Request Register to '1'. After the transfer has completed, the **BUSYn** bit is set back to '0'.

The respective IFn Command Mask Register specifies whether a complete Message Object or only parts of it will be transferred. Due to the structure of the Message RAM it is not possible to write single bits/bytes of one Message Object, it is always necessary to write a complete Message Object to the Message RAM. Therefore the data transfer from the IFn Message Buffer Registers to the Message RAM (**TDnDIR**="1") requires a read-modify-write cycle. First those parts of the Message Object that are not to be changed are read from the Message RAM to the selected IFn Message Buffer Registers and then the complete contents of the selected IFn Message Buffer Registers are written to the Message Object.

Data Transfer between IFn Registers and Message RAM

After a partial write of a Message Object (**TDnDIR**="1"), the IFn Message Buffer Registers that are not selected by the respective IFn Command Mask Register will be set to the actual contents of the selected Message Object.

After a partial read of a Message Object (**TDnDIR**= "0"), the IFn Message Buffer Registers that are not selected by the respective IFn Command Mask Register will be left unchanged.

Transmission of Messages

If the shift register of the CAN Core cell is ready for loading and if there is no data transfer between the IFn Registers and Message RAM, the MSGVA bits in the Message Valid Register and the TREQ bits in the Transmission Request Register are evaluated. The valid Message Object with the highest priority pending transmission request is loaded into the shift register by the Message Handler and the transmission is started. The Message Object's **NDTA** bit is reset.

After a successful transmission and if no new data was written to the Message Object (**NDTA** ='0') since the start of the transmission, the **TREQ** bit will be reset. If **TXnIEN** is set, **INTPND** will be set after a successful transmission. If the CAN has lost the arbitration or if an error occurred during the transmission, the message will be retransmitted as soon as the CAN bus is free again. If meanwhile the transmission of a message with higher priority has been requested, the messages will be transmitted in the order of their priority.

Acceptance Filtering of Received Messages

When the arbitration and control field (Identifier $+$ DLC) of an incoming message is completely shifted into the Rx/Tx Shift Register of the CAN Core, the Message Handler FSM (Finite State Machine) starts the scanning of the Message RAM for a matching valid Message Object.

To scan the Message RAM for a matching Message Object, the Acceptance Filtering unit is loaded with the arbitration bits from the CAN Core shift register. Then the arbitration and mask fields (including **MSGVA**, **UMASKn**, **NDTA**, and **EOBn**) of Message Object 1 are loaded into the Acceptance Filtering unit and are compared with the arbitration field from the shift register. This is repeated with each following Message Object until a matching Message Object is found or until the end of the Message RAM is reached.

If a match occurs, the scanning is stopped and the Message Handler FSM (Finite State Machine) proceeds depending on the type of frame (Data Frame or Remote Frame) received.

Reception of Data Frame

The Message Handler FSM (Finite State Machine) stores the message from the CAN Core shift register into the respective Message Object in the Message RAM. Not only the data bytes, but also all arbitration bits and the Data Length Code are stored into the corresponding Message Object. This is implemented to keep the data bytes connected with the identifier even if arbitration mask registers are used.

The **NDTA** bit is set to indicate that new data (not yet seen by the CPU) has been received. The CPU should reset **NDTA** when it reads the Message Object. If at the time of the reception, the **NDTA** bit was already set, **MSGLST** is set to indicate that the previous data (supposedly not seen by the CPU) is lost. If the **RXnIE** bit is set, the **INTPND** bit is set, causing the Interrupt Register to point to this Message Object.

The **TREQ** bit of this Message Object is reset to prevent the transmission of a Remote Frame, while the requested Data Frame has just been received.

Reception of Remote Frame

When a Remote Frame is received, three different configurations of the matching Message Object have to be considered:

1) **DIRn**='1' (direction=transmit), **RMTnEN**='1', **UMASKn**='1' or '0'

At the reception of a matching Remote Frame, the **TREQ** bit of this Message Object is set high. The rest of the Message Object remains unchanged.

2) **DIRn**='1' (direction=transmit), **RMTnEN**='0', **UMASKn**='0'

At the reception of a matching Remote Frame, the **TREQ** bit of this Message Object remains unchanged; the Remote Frame is ignored.

3) **DIRn**='1' (direction=transmit), **RMTnEN**='0', **UMASKn**='1'

At the reception of a matching Remote Frame, the **TREQ** bit of this Message Object is reset. The arbitration and control field (Identifier $+$ IDE $+$ RTR $+$ DLC) from the shift register is stored into the Message Object in the Message RAM and the **NDTA** bit of this Message Object is set high.

Note: Remote frames are always transmitted in Classical CAN format.

Receive / Transmit Priority

The receive/transmit priority for the Message Objects is attached to the message number. Message Object 1 has the highest priority, while Message Object 32 has the lowest priority. If more than one transmission request is pending, they are serviced according to the priority of the corresponding Message Object.

Configuration of a Transmit Object

Note: "**appl."** means by application.

Initialisation of a Transmit Object

The Arbitration Registers (**IDn28~00** and **XTDn** bit) are given by the application. They define the identifier and type of the outgoing message. If an 11-bit Identifier ("Standard Frame") is used, it is programmed to **IDn28~IDn18**, **IDn17~IDn00** can then be disregarded.

If the **TXnIEN** bit is set, the INTPND bit will be set after a successful transmission of the Message Object.

If the **RMTnEN** bit is set, a matching received Remote Frame will cause the **TREQ** bit to be set; the Remote Frame will autonomously be answered by a Data Frame.

The Data Registers (**DLCn3-0, DATA0-7**) are given by the application, **TnREQ** and **RMTnEN** may not be set before the data is valid.

The Mask Registers (**MSKn28-00, UMASKn, MXTDn** and **MDIRn** bits) may be used (**UMASKn**='1') to allow groups of Remote Frames with similar identifiers to set the **TnREQ** bit. The **DIRn** bit should not be masked.

Updating a Transmit Object

The CPU may update the data bytes of a Transmit Object any time via the IFn Interface registers, neither **MSGVA** nor **TREQ** have to be reset before the update.

Even if only a part of the data bytes are to be updated, all four bytes of the corresponding IFn DATAnA Register or IFn DATAnB Register have to be valid before the content of that register

is transferred to the Message Object. Either the CPU has to write all four bytes into the IFn Data Register or the Message Object is transferred to the IFn Data Register before the CPU writes the new data bytes.

When only the (eight) data bytes are updated, first 0x87 is written to the IFn Command Mask Register and then the number of the Message Object is written to the IFn Command Request Register, concurrently updating the data bytes and setting **TQnDTA**.

To prevent the reset of **TREQ** at the end of a transmission that may already be in progress while the data is updated, **NDTA** has to be set together with **TREQ**.

When **NDTA** is set together with **TREQ**, **NDTA** will be reset as soon as the new transmission has started.

Configuration of a Receive Object

Note: "appl." means by application.

Initialisation of a Receive Object

The Arbitration Registers (**IDn[28:00]** and **XTDn** bit) are given by the application. They define the identifier and type of accepted received messages. If an 11-bit Identifier ("Standard Frame") is used, it is programmed to **IDn28~IDn18, IDn17~IDn00** can then be disregarded. When a Data Frame with an 11-bit Identifier is received, **IDn17~IDn00** will be set to '0'.

If the **RXnIEN** bit is set, the **INTPND** bit will be set when a received Data Frame is accepted and stored in the Message Object.

The Data Length Code (**DLCn[3:0]**) is given by the application. When the Message Handler stores a Data Frame in the Message Object, it will store the received Data Length Code and eight data bytes. If the Data Length Code is less than 8, the remaining bytes of the Message Object will be overwritten by **non specified values**.

The Mask Registers (**MSKn[28:00], UMASKn, MXTDn**, and **MDIRn** bits) may be used (**UMASKn**='1') to allow groups of Data Frames with similar identifiers to be accepted . The **DIRn** bit should not be masked in typical applications.

Handling of Received Messages

The CPU may read a received message any time via the IFn Interface registers. The data consistency is guaranteed by the Message Handler state machine.

Typically the CPU will write first **0x7F** to the IFn Command Mask Register and then the number of the Message Object to the IFn Command Request Register. That combination will transfer the whole received message from the Message RAM into the IFn Message Buffer Register. Additionally, the bits **NDTA** and **INTPND** are cleared in the Message RAM (not in the Message Buffer).

If the Message Object uses masks for acceptance filtering, the arbitration bits show which of the matching messages has been received.

The actual value of **NDTA** shows whether a new message has been received since last time this Message Object was read. The actual value of **MSGLST** shows whether more than one message has been received since last time this Message Object was read. **MSGLST** will not be automatically reset.

By means of a Remote Frame, the CPU may request another CAN node to provide new data for a receive object. Setting the **TREQ** bit of a receive object will cause the transmission of a Remote

Frame with the receive object's identifier. This Remote Frame triggers the other CAN node to start the transmission of the matching Data Frame. If the matching Data Frame is received before the Remote Frame could be transmitted, the **TREQ** bit is automatically reset.

Configuration of a FIFO Buffer

With the exception of the **EOBn** bit, the configuration of Receive Objects belonging to a FIFO Buffer is the same as the configuration of a (single) Receive Object.

To concatenate two or more Message Objects into a FIFO Buffer, the identifiers and masks (if used) of these Message Objects have to be programmed to matching values. Due to the implicit priority of the Message Objects, the Message Object with the lowest number will be the first Message Object of the FIFO Buffer. The **EOBn** bit of all Message Objects of a FIFO Buffer except the last have to be programmed to zero. The EOBn bits of the last Message Object of a FIFO Buffer is set to one, configuring it as the End of the Block.

Reception of Messages with FIFO Buffers

Received messages with identifiers matching to a FIFO Buffer are stored into a Message Object of this FIFO Buffer starting with the Message Object with the lowest message number.

When a message is stored into a Message Object of a FIFO Buffer the **NDTA** bit of this Message Object is set. By setting **NDTA** while **EOBn** is zero the Message Object is locked for further write accesses by the Message Handler until the CPU has written the **NDTA** bit back to zero.

Messages are stored into a FIFO Buffer until the last Message Object of this FIFO Buffer is reached. If none of the preceding Message Objects is released by writing **NDTA** to zero, all further messages for this FIFO Buffer will be written into the last Message Object of the FIFO Buffer and therefore overwrite previous messages.

Reading from a FIFO Buffer

When the CPU transfers the contents of Message Object to the IFn Message Buffer Registers by writing its number to the IFn Command Request Register, the corresponding IFn Command Mask Register should be programmed the way that bits **NDTA** and **INTPND** are reset to zero (**TQnDTA**='1' and **CINTPNDn**='1'). The values of these bits in the IFn Message Control Register always reflect the status before resetting the bits.

To assure the correct function of a FIFO Buffer, the CPU should read out the Message Objects starting at the FIFO Object with the lowest message number.

The following figure shows how a set of Message Objects which are concatenated to a FIFO Buffer can be handled by the CPU.

Bit Time and Bit Rate

CAN supports bit rates in the range of 1 kBit/s to 1000 kBit/s. Each member of the CAN network has its own clock generator, usually a quartz oscillator. The timing parameter of the bit time (i.e. the reciprocal of the bit rate) can be configured individually for each CAN node, creating a common bit rate even though the CAN nodes' oscillator periods (f_{osc}) may be different.

The frequencies of these oscillators are not absolutely stable, small variations are caused by changes in temperature or voltage and by deteriorating components. As long as the variations remain inside a specification oscillator tolerance range (d_F) , the CAN nodes are able to compensate for the different bit rates by resynchronising to the bit stream.

According to the CAN specification, the bit time is divided into four segments which are the Synchronisation Segment, the Propagation Time Segment, the Phase Buffer Segment 1 and the Phase Buffer Segment 2. Each segment consists of a specification, programmable number of time quanta. The length of the time quantum (t_q) , which is the basic time unit of the bit time, is defined by the CAN controller's system clock f_{SVS} and the Baud Rate Prescaler (BRP): $t_q = BRP / f_{SVS}$. The CAN's system clock fsys is the frequency of its can clk input.

The Synchronisation Segment Sync Seg is that part of the bit time where edges of the CAN bus level are expected to occur; the distance between an edge that occurs outside of Sync_Seg and the Sync_Seg is called the phase error of that edge. The Propagation Time Segment Prop_Seg is intended to compensate for the physical delay times within the CAN network. The Phase Buffer Segments Phase_Seg1 and Phase_Seg2 surround the Sample Point. The (Re-) Synchronisation Jump Width (SJW) defines how far a resynchronisation may move the Sample Point inside the limits defined by the Phase Buffer Segments to compensate for edge phase errors.

mtq (minimum time quantum) = system clock period = $1/f_{SYS}$

 t_q (time quantum) = (BRPE[3:0] × 0x40 + BRP[5:0] + 1) × mtq

SYNC $SEG = 1 t_q$

SEG1 = PROP_SEG + PHASE_SEG1

 $\text{Bit Time} = t_{\text{SYNC_SEG}} + t_{\text{SEG1}} + t_{\text{PHASE_SEG2}}$

For example:

 $f_{\text{SYS}}=8\text{MHz}$, Bit Rate=500Kbps, PROP_SEG=0, Sample point=50%, SYNC_SEG=1 t_{q} , then to calculate the SEG1 & PHASE_SEG2 values.

Sol: $m tq = 1/f_{SYS} = 1/8MHz = 0.125 \mu s$

set Baud Rate Prescaler(BRP) = 1 → BRP[5:0] = $(1-1) = 0$ # $t_q = (BRPE[3:0] \cdot 0 \times 40 + BRP[5:0]+1) \cdot mtq = 1 \cdot mtq = 0.125 \mu s$ Bit Time = $1/B$ it Rate = $1/500Kbps = 0.002ms = 2\mu s$ Nominal Bit Time = Bit Rate/tq = $2\mu s/(0.125\mu s) = 16tq$ (1) PHASE_SEG2 = Nominal Bit Time − (Nominal Bit Time • Sample point) = $16t_q - (16t_q \cdot 50\%) =$ $16t_q - 8t_q = 8t_q$ $TSG2D[2:0] = (8-1) = 7$ #

(2) SEG1=(Nominal Bit Time – SYNC_SEG – PHASE_SEG2)=(16t_q-1t_q-8t_q)=7t_q

TSG1D[3:0]=(7-1)=6 #

Register Description

The devices are controlled using a series of registers which are described in the following section.

Register Map

The following shows the full register bit map of the devices.

Register Reset Condition

A Reset function is a fundamental part of the devices ensuring the devices can be set to some predetermined condition irrespective of outside parameters.

To ensure reliable operation, it is important to know what condition the device registers is in after a Power on Reset or an external RES pin reset or receive a "Reset Can Block" instruction. The following table describes how the reset affects each of the internal registers.

Table Legend: "-" Unimplemented

"x" Unknown

Register Description

The following is the detailed register description. The registers are used for different functions.

Programmer's Model

Device Output Configuration Register

• FOCFG Register (ADDRESS: 0xC0)

- Bit 7 Unimplemented, read as "0"
- Bit 6~4 **SOFT2~SOFT0**: SOF signal width selection SOF signal width= $2^{[(S\text{OFF}[2:0]+3)]}\times(1/f_{\text{HXT}})$
	- Here, SOFT[2:0]=000~111
- Bit 3~2 Unimplemented, read as "0"
- Bit 1 **CLKHST**: CLKOUT Pin output state for HXT disabled 0: Output low
	- 1: Output high
- Bit 0 **MISOHST**: MISO Pin output state for HXT disabled
	- 0: Output low
	- 1: Output high
- Note: At HXT off state, the CANCFG, FOCFG and SFIOSTC registers can be correctly written but not read if using the SPI interface, while these registers can be correctly written and read if using the I2 C interface.

Bit 7 Unimplemented, read as "0"

Note: At HXT off state, the CANCFG, FOCFG and SFIOSTC registers can be correctly written but not read if using the SPI interface, while these registers can be correctly written and read if using the I2 C interface.

HT45B3305H/HT45B3315 CAN Configuration Register

• CANCFG Register (ADDRESS: 0xBF)

Bit 6 **CANEN**: CAN Core Enable Control

- 0: Disable
- 1: Enable

When this bit is cleared to zero, CAN core remains in reset state and cannot be written in. Bit 5 Unimplemented, read as "0"

- Bit 4~0 **RMFD4~RMFD0**: Set receive FIFO threshold
	- 0x00 : Message Object Number 32.

0x01~0x1F: Message Object Number 1 ~ Message Object Number 31.

These bits are used to select one of the Message Object Number 1~ Message Object Number 32. When the selected Message Object received a Message successfully, a interrrupt signal RMXINT will output on the RMXINT pin.

CAN Protocol Related Registers

These registers are related to the CAN protocol controller in the CAN Core. They control the operating modes and the configuration of the CAN bit timing and provide status information.

HT45B3305H/HT45B3315 CAN Control Registers

The contents of the control register are used to change the behavior of the device CAN operation. Bits may be set or reset by the connected MCU via a SPI or I²C interface.

• CTRLRL Register (ADDRESS: 0x00)

Test Register

Write access to the Test Register TESTRL is enabled by setting bit TEST in the HT45B3305H/ HT45B3315 CAN Control Register. The different test functions may be combined, but TX[1:0] \neq "00" disturbs message transfer. The TESTRL register should be cleared to zero before exiting the Test Mode.

• TESTRL Register (ADDRESS: 0x0A)

Bit 7 **RX**: Monitors the actual value of the **CANRX** Pin

0: The CAN bus is dominant (**CANRX**='0').

1: The CAN bus is recessive (**CANRX**='1').

Note: The POR value of 'x' signifies the actual POR value of the CANRX pin.

Status Register

The contents of the status register reflect the status of the HT45B3305H/HT45B3315 CAN. Some bits can only be read while some are read/write bits.

• STATRL Register (ADDRESS: 0x02)

010: **Form Error**

Fixed format part of a received frame has the wrong format.

011: **AckError**

The message this CAN Core transmitted was not acknowedged by another node.

100: **Bit1Error**

During the transmission of a message (with the exception of the arbitration field), the devices wanted to send a recessive level (bit of logical value '1'), but the monitored bus value was dominant.

101: **Bit0 Error**

During the transmission of a message (or acknowledge bit, or active error flag, or overload flag), the devices wanted to send a dominant level (data or identifier bit logical value '0', but the monitored Bus value was recessive. During busoff recovery this status is set each time a sequence of 11 recessive bits has been monitored. This enables the CPU to monitor the proceeding of the busoff recovery sequence (indicating the bus is not stuck at dominant or continuously disturbed). During the waiting time after the resetting of **INIT**, each time a sequence of 11 recessive bits has been monitored, a **Bit0 Error** code is written to the Status Register, enabling the CPU to readily check up whether the CAN bus is stuck at dominant or continuously disturbed and to monitor the proceeding of the busoff recovery sequence.

110: **CRC Error**

The CRC check sum was incorrect in the message received, the CRC received for an incoming wanted to send a recessive level (bit of logical value '1'), but the monitored bus value was dominant.

111: **No Change**

When the LEC bit field shows the value '7', no CAN bus event was detected since the CPU wrote this value to the LEC bit field.

The LEC field holds a code which indicates the type of the last error to occur on the CAN bus. This field will be cleared to '0' when a message has been transferred (reception or transmission) without error. The code '7' may be written by the CPU to check for updates.

Note: A Status Interrupt is generated by bits BOFF and EWARN (Error Interrupt) or by RXOK, TXOK and LEC (Status Change Interrupt) assumed that the corresponding enable bits in the CAN Control Register are set. A change of bit EPASS or a write to RXOK, TXOK or LEC will never generate a Status Interrupt.

Reading the Status Register will clear the Status Interrupt value (INTID15~INTID0=0x8000) in the Interrupt Register, if it is pending.

CAN Error Counter Registers

• ERRCNTL Register (ADDRESS: 0x04)

Bit 7~0 **TEC7~TEC0**: Transmit Error Counter Actual state of the Transmit Error Counter.

• ERRCNTH Register (ADDRESS: 0x05)

Bit 7 **RP**: Receive Error Passive

0: The Receive Error Counter is below the error passive level

1: The Receive Error Counter has reached the error passive level as defined in the CAN Specification

Bit 6~0 **REC6~REC0**: Receive Error Counter

Actual state of the Receive Error Counter.

Bit Timing Registers

The bit time is divided into four segments which are the Synchronisation Segment, the Propagation Time Segment, the Phase Buffer Segment 1 and the Phase Buffer Segment 2. Each segment consists of a specification, programmable number of time quanta. The length of the time quantum (tq), which is the basic time unit of the bit time, is defined by the HT45B3305H/HT45B3315 CAN controller's system clock f_{CAN} and the Baud Rate Prescaler (BRP) and the BRP Extension Register.

The time quantum is defined as:

 $t_q = (BRPE[3:0] \times 0 \times 40 + BRP[5:0] + 1) / f_{CAN}$

Where f_{CAN} = HT45B3305H/HT45B3315 CAN module clock frequency

The contents of the **BTRL** register define the values of the Baud Rate Prescaler and the (Re) Synchronisation Jump Width(SJW). The **BTRH** register bits define the length of the time segment before and after the sample point. The registers are writable only when bits **CCE** and **INIT** in the CAN Control Register are set.

• BTRL Register (ADDRESS: 0x06)

Bit 7~6 **SJW1~SJW0**: (Re)Synchronisation Jump Width

0x00~0x03: Valid programmed values are 0~3.

The actual interpretation by the hardware of this value is such that one more than the value programmed here is used.

Bit 5~0 **BRP5~BRP0**: Baud Rate Prescaler (CAN module value)

0x01~0x3F: The value by which the system clock frequency is divided for generating the bit time quanta. The bit time is built up from a multiple of this time quanta. Valid values for **BRP[5:0]** are 0~63.

The actual interpretation by the hardware of this value is such that one more than the programmed value is used.

• BTRH Register (ADDRESS: 0x07)

Bit 7 Unimplemented, read as "0"

Note: If $f_{\text{CAN}}=8\text{MHz}$, the reset value of BTRL=0x01 and BTRH=0x23 configures the CAN for a bit rate of 500 kBit/s.

• BRPERL Register (ADDRESS: 0x0C)

This BRPERL register configures the BRP extension for Classic CAN operation. The register is writable by setting CCE bit.

Bit 7~4 Unimplemented, read as "0"

Bit 3~0 **BRPE3~BRPE0**: Baud Rate Prescaler Extension

0x00~0x0F: By programming **BRPE[3:0]** the Baud Rate Prescaler can be extended to values up to 1023.

The actual interpretation by the hardware is that one more than the value programmed by **BRPE[3:0]** (MSBs) and **BRP[5:0]** (LSBs) is used.

Message Interface Registers

There are two sets of Interface Registers which are used to control the CPU access to the Message RAM. The Interface Registers avoid conflicts between CPU access to the Message RAM and CAN message reception and transmission by buffering the data to be transferred. A complete Message Object or parts of the Message Object may be transferred between the Message RAM and the IFn Message Buffer registers in one single transfer.

The function of the two interface register sets is identical (except for test mode **Basic**). They can be used the way that one set of registers is used for data transfer to the Message RAM while the other set of registers is used for the data transfer from the Message RAM, allowing both processes to be interrupted by each other.

Each set of Interface Registers consists of Message Buffer Registers controlled by their own Command Registers. The Command Mask Register specifies the direction of the data transfer and which parts of a Message Object will be transferred. The Command Request Register is used to select a Message Object in the Message RAM as target or source for the transfer and to start the action specified in the Command Mask Register.

Bit 6~4 **TSG2D2~TSG2D0**: The time segment after the sample point

⁰x00~0x07: Valid values for **TSG2D[2:0]** are 0~7. The actual interpretation by the hardware of this value is such that one more than the value programmed here is used.

Bit 3~0 **TSG1D3~TSG1D0**: The time segment before the sample point $0x01~\sim$ 0x0F: Valid values for TSG1D[3:0] are 1~15. The actual interpretation by the hardware of this value is such that one more than the value programmed here is used.

IF1 Register Set	Description	IF2 Register Set	Description
IF1CREQH/ IF1CREQL	IF1 Command Request	IF2CREQH/IF2CREQL	IF2 Command Request
IF1CMSKL	IF1 Command Mask	IF2CMSKL	IF2 Command Mask
IF1MSK1H/ IF1MSK1L	IF1 Mask 1	IF2MSK1H/IF2MSK1L	IF2 Mask 1
IF1MSK2H/IF1MSK2L	IF1 Mask 2	IF2MSK2H/IF2MSK2L	IF2 Mask 2
IF1ARB1H/ IF1ARB1L	IF1 Arbitration 1	IF2ARB1H/IF2ARB1L	IF2 Arbitration 1
IF1ARB2H/IF1ARB2L	IF1 Arbitration 2	IF2ARB2H/IF2ARB2L	IF2 Arbitration 2
IF1MCTRH/ IF1MCTRL	IF1 Message Control	IF2MCTRH/IF2MCTRL	IF2 Message Control
IF1DTA1H/ IF1DTA1L	IF1 Data A1	IF2DTA1H/IF2DTA1L	IF2 Data A1
IF1DTA2H/ IF1DTA2L	IF1 Data A2	IF2DTA2H/IF2DTA2L	IF ₂ Data A ₂
IF1DTB1H/IF1DTB1L	IF1 Data B1	IF2DTB1H/IF2DTB1L	IF2 Data B1
IF1DTB2H/IF1DTB2L	IF1 Data B2	IF2DTB2H/IF2DTB2L	IF ₂ Data B ₂

IF1 and IF2 Message Interface Register Sets

IFn Command Request Registers

A message transfer is started as soon as the CPU has written the message number to the Command Request Register. With this write operation the **BUSYn** bit is automatically set to '1' and output **can_wait_b** is activated to notify the CPU that a transfer is in progress. After a wait time of 3 to 6 **can_clk** periods, the transfer between the Interface Register and the Message RAM has completed. The **BUSYn** bit is set back to zero and **can_wait_b** is deactivated (see Module Integration Guide).

• IFnCREQL Register

Bit 7~6 Unimplemented, read as "0"

Bit 5~0 **MSGnN5~MSGnN0**: Message Number

0x00: Not a valid Message Number, interpreted as 0x20

0x01~0x20: Valid Message Number, the Message Object in the Message RAM is selected for data transfer.

0x21~0x3F: Not a valid Message Number, interpreted as 0x01-0x1F

Note: When a Message Number that is not valid is written into the Command Request Register, the Message Number will be transformed into a valid value and that Message Object will be transferred.

• IFnCREQH Register

Bit 7 **BUSYn**: Busy Flag

0: Reset to zero when read/write action has finished.

1: Set to one when writing to the IFn Command Request Register.

Bit 6~0 Unimplemented, read as "0"

IFn Command Mask Registers

The control bits of the IFn Command Mask Register specify the transfer direction and select which of the IFn Message Buffer Registers as source or target of the data transfer.

• IFnCMSKL Register

Bit 7 **TDnDIR**: Write / Read Selection

0: Read - Transfer data from the Message Object addressed by the Command Request Register into the selected Message Buffer Registers.

1: Write - Transfer data from the selected Message Buffer Registers to the Message Object addressed by the Command Request Register.

The other bits of IFn Command MASKn Register have different functions depending on the transfer direction:

IFn Message Buffer Registers

The bits of the Message Buffer registers mirror the Message Objects in the Message RAM.

• IFnMSK1L Register

Bit 7~0 **MSKn07~MSKn00**: Identifier MASK

0: The corresponding bit in the identifier of the message object cannot inhibit the match in the acceptance filtering.

1: The corresponding identifier bit is used for acceptance filtering.

• IFnMSK1H Register

Bit 7~0 **MSKn15~MSKn08**: Identifier MASK

0: The corresponding bit in the identifier of the message object cannot inhibit the match in the acceptance filtering.

1: The corresponding identifier bit is used for acceptance filtering.

• IFnMSK2L Register

Bit 7~0 **MSKn23~MSKn16**: Identifier MASK

0: The corresponding bit in the identifier of the message object cannot inhibit the match in the acceptance filtering.

1: The corresponding identifier bit is used for acceptance filtering.

• IFnMSK2H Register

Bit 7 **MXTDn**: MASK Extended Identifier

- 0: The extended identifier bit (IDE) has no effect on the acceptance filtering. 1: The extended identifier bit (IDE) is used for acceptance filtering.
- Bit 6 **MDIRn**: MASK Message Direction 0: The message direction bit (DIR) has no effect on the acceptance filtering.
	- 1: The message direction bit (DIR) is used for acceptance filtering.
- Bit 5 Unimplemented, read as "1"

Bit 4~0 **MSKn28~MSKn24**: Identifier MASK

- 0: The corresponding bit in the identifier of the message object cannot inhibit the match in the acceptance filtering.
- 1: The corresponding identifier bit is used for acceptance filtering.

• IFnARB1L Register

Bit 7~0 **IDn07~IDn00**: Message Identifier 7~0

• IFnARB1H Register

Bit 7~0 **IDn15~IDn8**: Message Identifier 15~8

• IFnARB2L Register

Bit 7~0 **IDn23~IDn16**: Message Identifier 23~16

• IFnARB2H Register

Bit 7 **MSGnVA**: Message Valid Bits (of all Message Objects)

0: This Message Object is ignored by the Message Handler

1: This Message Object is configured and should be considered by the Message Handler

0: The 11-bit ("standard") Identifier will be used for this Message Object.

1: The 29-bit ("extended") Identifier will be used for this Message Object.

Bit 5 **DIRn**: Message Direction

- 0: Direction=receive. On **TREQ**, a Remote Frame with the identifier of this Message Object is transmitted. On reception of a Data Frame with matching identifier, that message is stored in this Message Object.
- 1: Direction=transmit. On **TREQ**, the respective Message Object is transmitted as a Data Frame. On reception of a Remote Frame with matching identifier, the **TREQ** bit of this Message Object is set (if **RMTnEN**=1).
- Bit 4~0 **IDn28~IDn24**: Message Identifier 28~24

IFn Message Control Registers

• IFnMCTRL Register

Bit 7 **EOBn**: End of Buffer

- 0: Message Object belongs to a FIFO Buffer and is not the last Message Object of that FIFO Buffer.
- 1: Single Message Object or last Message Object of a FIFO Buffer.

This bit is used to concatenate two or more Message Objects (up to 32) to build a FIFO Buffer. For single Message Objects (not belonging to a FIFO Buffer), this bit must always be set to one.

Bit 6~4 Unimplemented, read as "0"

Bit 3~0 **DLCn3~DLCn0**: Data Length Code

0~8: CAN: Frame has $0 \sim 8$ data bytes

9~15: CAN: Frame has 8 data bytes

The Data Length Code of a Message Object must be defined the same as in all the corresponding objects with the same identifier at other nodes.

When the Message Handler stores a data frame, it will write the DLCn to the value given by the received message.

• IFnMCTRH Register

Bit 7 **NnDTA**: New Data Bits

0: No new data has been written into the data portion of this Message Object by the Message Handler since last time this flag was cleared by the CPU.

1: The Message Handler or the CPU has written new data into the data portion of this Message Object

Bit 6 **MSGnLST**: Message Lost (only valid for Message Objects with direction=receive) 0: No message lost since last time this bit was reset by the CPU.

> 1: The Message Handler stored a new message into this object when NDTA was still set, the CPU has lost a message.

Bit 5 **INTnPND**: Interrupt Pending Bits

- 0: This message object is not the source of an interrupt.
- 1: This message object is the source of an interrupt. The Interrupt Identifier in the Interrupt Register will point to this message object if there is no other interrupt

source with higher priority.

IFn Data A and Data B Registers

In a CAN Data Frame, Data0 is the first, Data7 is the last byte to be transmitted or received. In CAN's serial bit stream, the MSB of each byte will be transmitted first.

DATA0: 1st data byte of a CAN Data Frame

DATA1: 2nd data byte of a CAN Data Frame

DATA2: 3rd data byte of a CAN Data Frame

DATA3: 4th data byte of a CAN Data Frame

DATA4: 5th data byte of a CAN Data Frame

DATA5: 6th data byte of a CAN Data Frame

DATA6: 7th data byte of a CAN Data Frame

DATA7: 8th data byte of a CAN Data Frame

The data bytes of CAN messages are stored in the IFn Message Buffer Registers in the following order:

• IFnDTA1L Register

Bit 7~0 **D7~D0**: DATA0, 1st data byte of a CAN Data Frame

• IFnDTA1H Register

Bit 7~0 **D7~D0**: DATA1, 2nd data byte of a CAN Data Frame

• IFnDTA2L Register

Bit 7~0 **D7~D0**: DATA2, 3rd data byte of a CAN Data Frame

• IFnDTA2H Register

Bit 7~0 **D7~D0**: DATA3, 4th data byte of a CAN Data Frame

• IFnDTB1L Register

Bit 7~0 **D7~D0**: DATA4, 5th data byte of a CAN Data Frame

• IFnDTB1H Register

Bit 7~0 **D7~D0**: DATA5, 6th data byte of a CAN Data Frame

• IFnDTB2L Register

Bit 7~0 **D7~D0**: DATA6, 7th data byte of a CAN Data Frame

• IFnDTB2H Register

Bit 7~0 **D7~D0**: DATA7, 8th data byte of a CAN Data Frame

Note: Byte **DATA0** is the first data byte shifted into the shift register of the CAN Core during a reception, byte **DATA7** is the last. When the Message Handler stores a Data Frame, it will write all the eight data bytes into a Message Object. If the Data Length Code is less than 8, the remaining bytes of the Message Object will be overwritten by **non specified values**.

Message Handler Registers

All Message Handler registers are read-only. Their contents, which include the **TREQ**, **NDTA**, **INTPND**, and **MSGVA** bits of each Message Object and the Interrupt Identifier) is status information provided by the Message Handler FSM(Finite State Machine).

Interrupt Registers

The interrupt registers allow the identification of an interrupt source. When an interrupt occurs, a CAN interrupt will be indicated to the CPU and an active interrupt level will output on the CANMINT pin to inform users the HT45B3305H/HT45B3315 CAN interrupt.

The interrupt register appears to the CPU as a read only memory.

• INTRL Register (ADDRESS: 0x08)

Bit 7~0 **INTID7~INTID0**: Interrupt Identifier

• INTRH Register (ADDRESS: 0x09)

Bit 7~0 **INTID15~INTID8**: Interrupt Identifier

The interrupt identifier INTID[15:0] indicates the source of the interrupt.

If several interrupts are pending, the CAN Interrupt Register will point to the pending interrupt with the highest priority disregarding their chronological order. An interrupt remains pending until the CPU has cleared it. If **INTID15~INTID0** is different from 0x0000 and **CANIE** is set, the **CANMINT** pin is driven an active level by the devices and will remain the active level until **INTID15~INTID0** is back to value 0x0000 (the cause of the interrupt is reset) or until **CANIE** is reset. The active HT45B3305H/HT45B3315 CAN interrupt level is determined by the CANIV bit in the FOCFG register.

The Status Interrupt has the highest priority. Among the message interrupts, the Message Object's interrupt priority decreases with increasing message number.

A message interrupt is cleared by clearing the Message Object's **INTPND** bit. The Status Interrupt is cleared by reading the Status Register resp.

The Status Interrupt value 0x8000(INTID15~INTID0) indicates that an interrupt is pending because the CAN Core has updated (not necessarily changed) the Status Register (Error Interrupt or Status Interrupt). This interrupt has the highest priority. The CPU can update (reset) the Status Register bits **RXOK, TXOK** and **LEC** by writing to the Status Register. A write access by the CPU to the Status Registers can never generate or reset an interrupt.

All other values indicate that the source of the interrupt is one of the Message Objects, **INTID** points to the pending message interrupt with the highest interrupt priority.

The CPU controls whether a change of the Status Registers may cause the Interrupt Register to be set to **INTID** Status interrupt and whether the interrupt line becomes active when the Interrupt Register is different from zero (bit **CANIE** in the CAN Control Register). The Interrupt Register will be updated even when **CANIE** is not set.

The CPU has two possibilities to follow the source of a message interrupt. First it can follow the **INTID** in the Interrupt Register and second it can poll the Interrupt Pending Register.

An interrupt service routine reading the message that is the source of the interrupt may read the message and reset the Message Object's **INTPND** at the same time (bit **CINTPNDn** in the IFn Command Mask Register). When **INTPND** is cleared, the Interrupt Register will point to the next Message Object with a pending interrupt.

Transmission Request Registers

These registers hold the **TREQ[32:0]** bits of the 32 Message Objects. By reading out the **TREQ[32:0]** bits, the CPU can check for which Message Object a Transmission Request is pending. The **TREQ** bit of a specific Message Object can be set or reset by the CPU via the IFn Message Interface Registers or by the Message Handler after reception of a Remote Frame or after a successful transmission.

• TREQR1L Register (ADDRESS: 0x80)

Bit 7~0 **TREQ8~TREQ1**: Transmission Request Bits of Message Object 8 ~ Message Object 1

0: This Message Object is not waiting for transmission.

1: The transmission of this Message Object is requested and is not yet done.

• TREQR1H Register (ADDRESS: 0x81)

Bit 7~0 **TREQ16~TREQ9**: Transmission Request Bits of Message Object 16 ~ Message Object 9

0: This Message Object is not waiting for transmission.

1: The transmission of this Message Object is requested and is not yet done.

• TREQR2L Register (ADDRESS: 0x82)

Bit 7~0 **TREQ24~TREQ17**: Transmission Request Bits of Message Object 24 ~ Message Object 17

0: This Message Object is not waiting for transmission.

1: The transmission of this Message Object is requested and is not yet done.

• TREQR2H Register (ADDRESS: 0x83)

Bit 7~0 **TREQ32~TREQ25**: Transmission Request Bits of Message Object 32 ~ Message Object 25

0: This Message Object is not waiting for transmission.

1: The transmission of this Message Object is requested and is not yet done.

New Data Registers

These registers hold the NDTA bits of the 32 Message Objects. By reading out the NDTA bits, the CPU can check for which Message Object the data portion was updated. The NDTA bit of a specific Message Object can be set/reset by the CPU via the IFn Message Interface Registers or by the Message Handler after reception of a Data Frame or after a successful transmission.

• NEWDT1L Register

Bit $7~0$ **NDTA8~NDTA1**: New Data Bits of Message Object $8~\sim$ Message Object 1.

0: No new data has been written into the data portion of this Message Object by the Message Handler since last time this flag was cleared by the CPU.

1: The Message Handler or the CPU has written new data into the data portion of this Message Object.

• NEWDT1H Register

Bit 7~0 **NDTA16~NDTA9**: New Data Bits of Message Object 16 ~ Message Object 9.

0: No new data has been written into the data portion of this Message Object by the Message Handler since last time this flag was cleared by the CPU.

1: The Message Handler or the CPU has written new data into the data portion of this Message Object.

• NEWDT2L Register

Bit 7~0 **NDTA24~NDTA17**: New Data Bits of Message Object 24 ~ Message Object 17 0: No new data has been written into the data portion of this Message Object by the Message Handler since last time this flag was cleared by the CPU.

1: The Message Handler or the CPU has written new data into the data portion of this Message Object.

• NEWDT2H Register

Bit 7~0 **NDTA32~NDTA25**: New Data Bits of Message Object 32 ~ Message Object 25.

0: No new data has been written into the data portion of this Message Object by the Message Handler since last time this flag was cleared by the CPU.

1: The Message Handler or the CPU has written new data into the data portion of this Message Object.

Interrupt Pending Registers

These registers hold the **INTPND** bits of the 32 Message Objects. By reading out the **INTPND** bits, the CPU can check for which Message Object an interrupt is pending. The **INTPND** bit of a specific Message Object can be set/reset by the CPU via the IFn Message Interface Registers or by the Message Handler after reception or after a successful transmission of a frame. This will also affect the value of **INTID** in the Interrupt Register.

• INTPND1L Register (ADDRESS: 0xA0)

Bit 7~0 **INTPND8~INTPND1**: Interrupt Pending Bits of Message Object 8 ~ Message Object 1

0: This message object is not the source of an interrupt.

1: This message object is the source of an interrupt.

If the message object whose interrupt pending bit is set high is the source of an interrupt, the Interrupt Identifier in the Interrupt Register will point to this message object if there is no other interrupt source with higher priority.

• INTPND1H Register (ADDRESS: 0xA1)

Bit 7~0 **INTPND16~INTPND9**: Interrupt Pending Bits of Message Object 16 ~ Message Object 9

0: This message object is not the source of an interrupt.

1: This message object is the source of an interrupt.

If the message object whose interrupt pending bit is set high is the source of an interrupt, the Interrupt Identifier in the Interrupt Register will point to this message object if there is no other interrupt source with higher priority.

• INTPND2L Register (ADDRESS: 0xA2)

Bit 7~0 **INTPND24~INTPND17**: Interrupt Pending Bits of Message Object 24 ~ Message Object 17

0: This message object is not the source of an interrupt.

1: This message object is the source of an interrupt.

If the message object whose interrupt pending bit is set high is the source of an interrupt, the Interrupt Identifier in the Interrupt Register will point to this message object if there is no other interrupt source with higher priority.

• INTPND2H Register (ADDRESS: 0xA3)

Bit 7~0 **INTPND32~INTPND25**: Interrupt Pending Bits of Message Object 32 ~ Message Object 25.

0: This message object is not the source of an interrupt.

1: This message object is the source of an interrupt.

If the message object whose interrupt pending bit is set high is the source of an interrupt, the Interrupt Identifier in the Interrupt Register will point to this message object if there is no other interrupt source with higher priority.

Message Valid Registers

These registers hold the MSGVA bits of the 32 Message Objects. By reading out the MSGVA bits, the CPU can check which Message Object is valid. The MSGVA bit of a specific Message Object can be set/reset by the CPU via the IFn Message Interface Registers.

• MSGVAL1L Register (ADDRESS: 0xB0)

Bit 7~0 **MSGVA8~MSGVA1**: Message Valid Bits of Message Object 8 ~ Message Object 1

0: This Message Object is ignored by the Message Handler.

1: This Message Object is configured and should be considered by the Message Handler.

• MSGVAL1H Register(ADDRESS: 0xB1)

Bit 7~0 **MSGVA16~MSGVA9**: Message Valid Bits of Message Object 16 ~ Message Object 9 0: This Message Object is ignored by the Message Handler.

> 1: This Message Object is configured and should be considered by the Message Handler.

• MSGVAL2L Register (ADDRESS: 0xB2)

Bit 7~0 **MSGVA24~MSGVA17**: Message Valid Bits of Message Object 24 ~ Message Object 17.

0: This Message Object is ignored by the Message Handler.

1: This Message Object is configured and should be considered by the Message Handler.

• MSGVAL2H Register (ADDRESS: 0xB3)

Bit 7~0 **MSGVA32~MSGVA25**: Message Valid Bits of Message Object 32 ~ Message Object 25

0: This Message Object is ignored by the Message Handler.

1: This Message Object is configured and should be considered by the Message Handler.

Note: The CPU must reset the **MSGVA** bit of all unused Messages Objects during the initialization before it resets bit INIT in the CAN Control Register. This bit must also be reset before the identifier **IDn[28:00]**, the control bits **XTDn**, **DIRn**, or the Data Length Code **DLCn[3:0]** are modified, or if the Messages Object is no longer required.

Core Release Registers

The design step of a HT45B3305H/HT45B3315 CAN implementation can be identified by reading the Core Release Registers Low/High.

Release	Step	SubStep	Year	Month	Dav	Name
						Revision 2.1.0. Date 2015/02/27

Example for Coding of Revisions

• CRLL Register

Bit 7~0 **DAY7~DAY0**: Time Stamp Day

Two digits, BCD-coded. Configured by constant on HT45B3305H/HT45B3315 CAN synthesis.

• CRLH Register

Bit 7~0 **MON7~MON0**: Time Stamp Month

Two digits, BCD-coded. Configured by constant on HT45B3305H/HT45B3315 CAN synthesis.

• CRHL Register

Bit 7~4 **SUBSTEP3~SUBSTEP0**: Sub-step of Core Release

One digit, BCD-coded.

Bit 3~0 **YEAR3~YEAR0**: Time Stamp Year (2010 + digit)

One digit, BCD-coded. Configured by constant on HT45B3305H/HT45B3315 CAN synthesis.

• CRHH Register

Bit7~4 **REL3~REL0**: Core Release

One digit, BCD-coded.

Bit 3~0 **STEP3~STEP0**: Step of Core Release One digit, BCD-coded.

Application Circuits

I 2 C Serial Interface

Package Information

Note that the package information provided here is for consultation purposes only. As this information may be updated at regular intervals users are reminded to consult the [Holtek website](https://www.holtek.com) for the latest version of the Package/Carton [Information](https://www.holtek.com/page/support/literature/package_carton_information).

Additional supplementary information with regard to packaging is listed below. Click on the relevant section to be transferred to the relevant website page.

- Package Information (include Outline Dimensions, Product Tape and Reel Specifications)
- The Operation Instruction of Packing Materials
- Carton information

16-pin NSOP (150mil) Outline Dimensions

SAW Type 16-pin QFN (3mm×3mm×0.75mm, FP0.25mm) Outline Dimensions

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