

ACAN_T4 CAN and CANFD library for Teensy 4.0 / 4.1

Version 1.1.6

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1 Versions

Version	Date	Comment
1.1.7	March 24, 2024	Fixed many typos (Thanks to Bryan Miller for his attentive proofreading) CANMessage.h renamed to ACAN_T4_CANMessage.h CANFDMessage.h renamed to ACAN_T4_CANFDMessage.h Constant kFlexCANinCANFDBMode renamed to kFlexCANinCANFDMode.
1.1.6	January 14, 2024	Fixed CANFD mode filters, updated LoopBackDemoIntensiveCAN3FDFilters sketch (thanks to Bryan Miller).
1.1.5	October 1, 2021	Added data_s64, data_s32, data_s16 and data_s8 to CANMessage class union members, see section 5 page 10 (thanks to tomtom0707).
1.1.4	July 31, 2021	Added <i>root CAN Clock</i> API, see section 37 page 75 .
1.1.3	July 19, 2021	Fixed FPROPSEG setting (thanks to Liz).
1.1.2	April 21, 2021	Added x9 and x10 data bitrate factors (thanks to Pedro Dionisio Pereira Junior).
1.1.1	April 27, 2020	Added dataFloat to CANMessage (thanks to Koryphon) Added several forgotten volatile
1.1.0	December 31, 2019	For compatibility with ACAN2517FD library, the DataBitRateFactor enumeration is declared outside of the ACAN_T4FD_Settings class.
1.0.0	October 18, 2019	Initial release

2 Features

The ACAN_T4 library is a CAN FD (“Controller Area Network Flexible Data”) driver for Teensy 4.0 / 4.1¹. It has been designed to make it easy to start and to be easily configurable:

¹Teensy 3.x boards support only CAN 2.0B.

- default configuration sends and receives any frame – no default filter to provide;
- efficient built-in CAN and CANFD bit settings computation from user bitrate;
- user can fully define its own CAN and CANFD bit setting values;
- reception filters are easily defined;
- reception filters accept call back functions;
- driver transmit buffer size is customisable;
- driver receive buffer size is customisable;
- overflow of the driver receive buffer is detectable;
- *loop back, self reception, listing only* FLEXCAN controller modes are selectable;
- Tx pin can be configured (output impedance, open collector, alternate pin);
- Rx pin can be configured (input pullup/pulldown, alternate pin).

Part I

CAN 2.0B

The three FLEXCAN modules of the Teensy 4.0 / 4.1 microcontroller handle CAN 2.0B.

From Wikipedia (https://en.wikipedia.org/wiki/CAN_bus): *A CAN network can be configured to work with two different message (or frame) formats: the standard or base frame format (described in CAN 2.0 A and CAN 2.0 B), and the extended frame format (described only by CAN 2.0 B). The only difference between the two formats is that the CAN base frame supports a length of 11 bits for the identifier, and the CAN extended frame supports a length of 29 bits for the identifier, made up of the 11-bit identifier (base identifier) and an 18-bit extension (identifier extension).*

3 Data flow

The [figure 1](#) illustrates message flow for sending and receiving CAN messages.

FLEXCAN module is hardware, integrated into the micro-controller. It implements 64 MBs (*Message Buffers*), used for the *data frame transmit buffer*, *remote frame transmit buffer(s)*, *reception FIFO* and *reception filters*. The 64 MBs are used as follows:

- MB 0-37 implement a 6-messages deep RxFIFO, up to 32 primary filters (see [section 13 page 19](#)) and up to 96 secondary filters (see [section 14 page 23](#));
- MB 38-62 are used for sending remote frames;

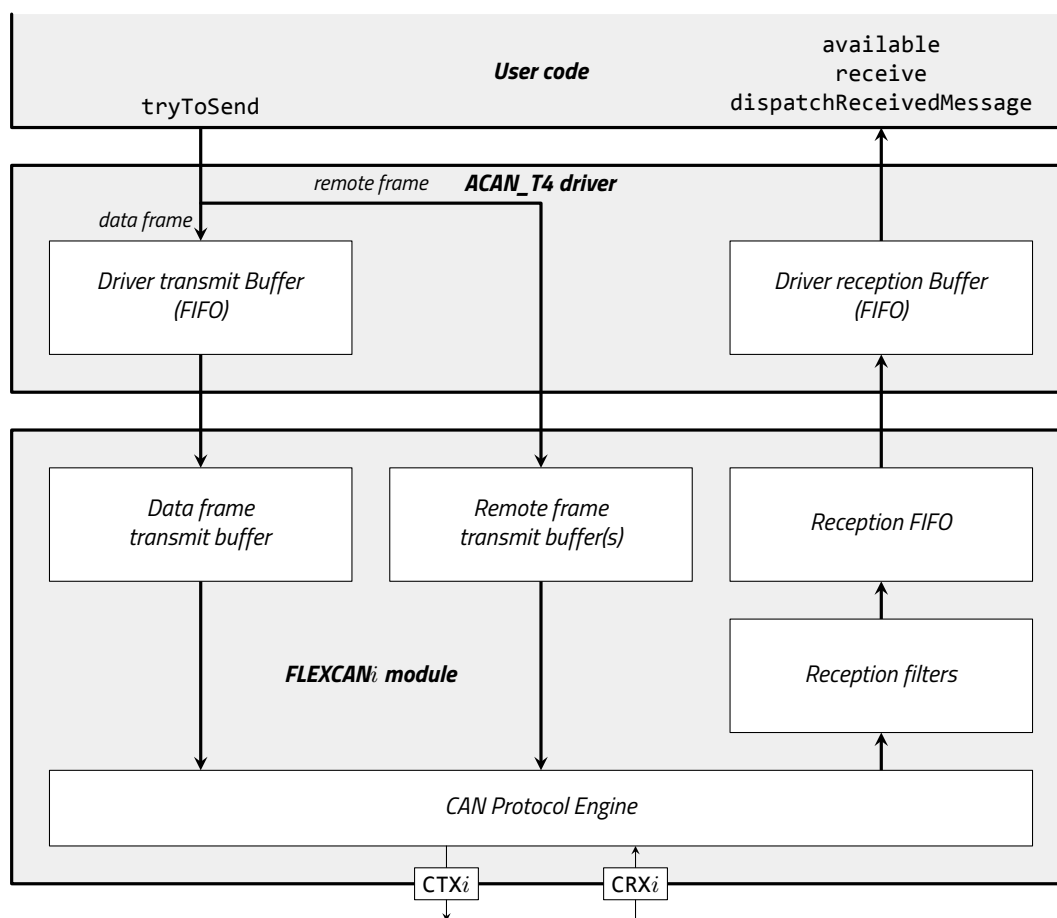


Figure 1 – Message flow in the ACAN_T4::cani driver and FLEXCANi module, $1 \leq i \leq 3$

- MB 63 is used for sending data frames.

Note. Teensy 3.x FLEXCAN modules implement 16 MBs. So the ACANSetting class has a `mConfiguration` property that defines the MB assignment. As Teensy 4.0 / 4.1 has 64 MBs, I had removed this property and defined a non configurable assignment.

Sending messages. The FLEXCAN hardware makes sending data frames different from sending remote frames. For both, user code calls the `tryToSend` method – see [section 9 page 14](#) for sending data frames, and [section 10 page 16](#) for sending remote frames. The data frames are stored in the *Driver Transmit Buffer*, before to be moved by the message interrupt service routine into the *data frame transmit buffer*. The size of the *Driver Transmit Buffer* is 16 by default – see [section 9.2 page 15](#) for changing the default value.

Receiving messages. The FLEXCAN *CAN Protocol Engine* transmits all correct frames to the *reception filters*. By default, they are configured as pass-all, see [section 13 page 19](#) and [section 14 page 23](#) for configuring them. Messages that pass the filters are stored in the *Reception FIFO*. Its depth is not configurable – it is always 6-message. The message interrupt service routine transfers the messages from *Reception FIFO* to the *Driver Receive Buffer*. The size of the *Driver Receive Buffer* is 32 by default – see [section 12.1 page 18](#) for changing the default value. Three user methods are available:

- the `available` method returns `false` if the *Driver Receive Buffer* is empty, and `true` otherwise;

- the `receive` method retrieves messages from the *Driver Receive Buffer* – see [section 12 page 17](#), [section 13.5 page 22](#) and [section 14.5 page 26](#);
- the `dispatchReceivedMessage` method if you have defined primary and / or secondary filters that name a call-back function – see [section 15 page 27](#).

Sequentiality. The ACAN_T4 driver and the configuration of the FLEXCAN module ensures sequentiality of data messages. This means that if an user program calls `tryToSend` first for a message M_1 and then for a message M_2 , the message M_1 will be always retrieved by `receive` or `dispatchReceivedMessage` before the message M_2 .

4 A simple example: LoopBackDemoCAN1

The LoopBackDemoCAN1 sketch is a sample code for introducing the ACAN_T4 library². It demonstrates how to configure the driver, to send a CAN message, and to receive a CAN message

Note it runs without any external hardware, it uses the *loop back* mode and the *self reception* mode.

```

1  #ifndef __IMXRT1062__
2      #error "This sketch should be compiled for Teensy 4.0 / 4.1"
3  #endif
4
5  #include <ACAN_T4.h>
6
7  void setup () {
8      pinMode (LED_BUILTIN, OUTPUT) ;
9      Serial.begin (9600) ;
10     while (!Serial) {
11         delay (50) ;
12         digitalWrite (LED_BUILTIN, !digitalRead (LED_BUILTIN)) ;
13     }
14     Serial.println ("CAN1 loopback test") ;
15     ACAN_T4_Settings settings (125 * 1000) ; // 125 kbit/s
16     settings.mLoopBackMode = true ;
17     settings.mSelfReceptionMode = true ;
18     const uint32_t errorCode = ACAN_T4::can1.begin (settings) ;
19     if (0 == errorCode) {
20         Serial.println ("can1 ok") ;
21     }else{
22         Serial.print ("Error can1: 0x") ;
23         Serial.println (errorCode, HEX) ;
24     }
25 }
26
27 static uint32_t gBlinkDate = 0 ;
28 static uint32_t gSendDate = 0 ;
29 static uint32_t gSentCount = 0 ;
30 static uint32_t gReceivedCount = 0 ;
31
32 void loop () {

```

²See also the demoCAN1CAN2CAN3 sketch, [section 19 page 40](#).


```

33  if (gBlinkDate <= millis ()) {
34      gBlinkDate += 500 ;
35      digitalWrite (LED_BUILTIN, !digitalRead (LED_BUILTIN)) ;
36  }
37  CANMessage message ;
38  if (gSendDate <= millis ()) {
39      message.id = 0x542 ;
40      const bool ok = ACAN_T4::can1.tryToSend (message) ;
41      if (ok) {
42          gSendDate += 2000 ;
43          gSentCount += 1 ;
44          Serial.print ("Sent: ") ;
45          Serial.println (gSentCount) ;
46      }
47  }
48  if (ACAN_T4::can1.receive (message)) {
49      gReceivedCount += 1 ;
50      Serial.print ("Received: ") ;
51      Serial.println (gReceivedCount) ;
52  }
53  }

```

Line 1 to 3. This ensures the Teensy 4.0 / 4.1 board is selected.

Line 5. This line includes the ACAN_T4 library.

Line 9 to 13. Start serial (the 9600 argument value is ignored by Teensy), and blink quickly until the *Arduino IDE Serial Monitor* is opened.

Line 15. Configuration is a four-step operation. This line is the first step. It instanciates the `settings` object of the `ACAN_T4_Settings` class. The constructor has one parameter: the wished CAN bitrate. It returns a `settings` object fully initialized with CAN bit settings for the wished bitrate, and default values for other configuration properties.

Lines 16 and 17. This is the second step. You can override the values of the properties of `settings` object. Here, the `mLoopBackMode` and `mSelfReceptionMode` properties are set to `true` – they are `false` by default. These two properties fully enable *loop back*, that is you can run this demo sketch even if you have no connection to a physical CAN network. The [section 17.8 page 38](#) lists all properties you can override.

Line 18. This is the third step, configuration of the `ACAN_T4::can1` driver with `settings` values. You cannot change the `ACAN_T4::can1` name – see [section 6 page 11](#). The driver is configured for being able to send any (standard / extended, data / remote) frame, and to receive all (standard / extended, data / remote) frames. If you want to define reception filters, see [section 13 page 19](#) and [section 14 page 23](#).

Lines 19 to 24. Last step: the configuration of the `ACAN_T4::can1` driver returns an error code, stored in the `errorCode` constant. It has the value 0 if all is ok – see [section 16.2 page 29](#).

Line 27. The `gBlinkDate` global variable is used for blinking Teensy LED every 0.5 s.

Line 28. The `gSendDate` global variable is used for sending a CAN message every 2 s.

Line 29. The `gSentCount` global variable counts the number of sent messages.

Line 30. The `gReceivedCount` global variable counts the number of received messages.

Line 33 to 36. Blink Teensy LED.

Line 37. The message object is fully initialized by the default constructor, it represents a standard data frame, with an identifier equal to 0, and without any data – see [section 5 page 10](#).

Line 38. It tests if it is time to send a message.

Line 39. Set the message identifier. In a real code, we set here message data, and for an extended frame the `ext` boolean property.

Line 40. We try to send the data message. Actually, we try to transfer it into the *Driver transmit buffer*. The transfer succeeds if the buffer is not full. The `tryToSend` method returns `false` if the buffer is full, and `true` otherwise. Note the returned value only tells if the transfer into the *Driver transmit buffer* is successful or not: we have no way to know if the frame is actually sent on the the CAN network.

Lines 41 to 46. We act the successfull transfer by setting `gSendDate` to the next send date and incrementing the `gSentCount` variable. Note if the transfer did fail, the send date is not changed, so the `tryToSend` method will be called on the execution of the `loop` function.

Line 48. As the FLEXCAN module is configured in *loop back* mode (see lines 16 and 17), all sent messages are received. The `receive` method returns `false` if no message is available from the *driver reception buffer*. It returns `true` if a message has been successfully removed from the *driver reception buffer*. This message is assigned to the message object.

Lines 49 to 51. If a message has been received, the `gReceivedCount` is incremented and displayed.

5 The CANMessage class

Note. The `CANMessage` class is declared in the `CANMessage.h` header file. The class declaration is protected by an include guard that causes the macro `GENERIC_CAN_MESSAGE_DEFINED` to be defined. The ACAN2515 driver contains an identical `CANMessage.h` file header, enabling using both ACAN driver and ACAN2515 driver in a sketch.

A *CAN message* is an object that contains all CAN frame user informations. All properties are initialized by default, and represent a standard data frame, with an identifier equal to 0, and without any data.

```
class CANMessage {
public : uint32_t id = 0 ; // Frame identifier
public : bool ext = false ; // false -> standard frame, true -> extended frame
public : bool rtr = false ; // false -> data frame, true -> remote frame
public : uint8_t idx = 0 ; // This field is used by the driver
public : uint8_t len = 0 ; // Length of data (0 ... 8)
public : union {
    uint64_t data64 ; // Caution: subject to endianness
    int64_t data_s64 ; // Caution: subject to endianness
    uint32_t data32 [2] ; // Caution: subject to endianness
    int32_t data_s32 [2] ; // Caution: subject to endianness
    float dataFloat [2] ; // Caution: subject to endianness
    uint16_t data16 [4] ; // Caution: subject to endianness
    int16_t data_s16 [4] ; // Caution: subject to endianness
    int8_t data_s8 [8] ;
}
```

```
uint8_t data [8] = {0, 0, 0, 0, 0, 0, 0, 0} ;
} ;
} ;
```

Note the message datas are defined by an **union**. So message datas can be seen as eight bytes, four 16-bit unsigned integers, two 32-bit, one 64-bit or two 32-bit floats. Be aware that multi-byte integers and floats are subject to endianness (Cortex M7 processor of Teensy 4.x are little-endian).

The `idx` property is not used in CAN frames, but:

- for a received message, it contains the acceptance filter index (see [section 13.5 page 22](#) and [section 14.5 page 26](#));
- it is not used on sending messages.

6 Driver instances

Driver instances are global variables. You cannot choose their names, they are defined by the library.

Module	Driver name
FLEXCAN1	ACAN_T4::can1
FLEXCAN2	ACAN_T4::can2
FLEXCAN3	ACAN_T4::can3

Table 1 – Driver global variables

Note. Drivers variables are ACAN_T4 class static properties. This choice may seem strange. However, a common error is to declare its own driver variable:

```
ACAN_T4 myCAN ; // Don't do that, it is an error !!!
```

Declaring drivers variables as ACAN_T4 class static properties³ enables the compiler to raise an error if you try to declare your own driver variable.

7 CRX_i pin configuration

You can change CRX_i pin following settings:

- its input impedance ([section 7.1 page 11](#), 47kΩ pullup by default);
- choosing an alternate pin ([section 7.2 page 12](#)).

7.1 Input impedance

An input pin of the Teensy 4.0 / 4.1 micro-controller has different pullup / pulldown configurations. Five settings are available:

³The ACAN_T4 constructor is declared `private`.

```

class ACAN_T4_Settings {
...
public: typedef enum : uint8_t {
    NO_PULLUP_NO_PULLDOWN = 0, // PUS = 0, PUE = 0, PKE = 0
    PULLDOWN_100k = 0b0011, // PUS = 0, PUE = 1, PKE = 1
    PULLUP_47k = 0b0111, // PUS = 1, PUE = 1, PKE = 1
    PULLUP_100k = 0b1011, // PUS = 2, PUE = 1, PKE = 1
    PULLUP_22k = 0b1111 // PUS = 3, PUE = 1, PKE = 1
} RxPinConfiguration ;
...
} ;

```

By default, PULLUP_47k is selected. For setting an other value, write for example:

```
settings.mRxPinConfiguration = ACAN_T4_Settings::PULLUP_100k ;
```

7.2 Alternate CRX_i pin

FLEXCAN1 accepts one alternate input pin, FLEXCAN2 and FLEXCAN3 have no alternate input pin on Teensy 4.0 / 4.1 ([table 2](#)).

Module	Default Rx pin	Alternate Rx pin
FLEXCAN1	#23	#13
FLEXCAN2	#1	<i>no alternate pin</i>
FLEXCAN3	#30	<i>no alternate pin</i>

Table 2 – Teensy 4.0 / 4.1 CAN Rx pins

The mRxPin property of the ACAN_T4_Settings class specifies the pin number. By default, it is set to 255, meaning using default pin.

For example, for using FLEXCAN1 alternate pin, write:

```
settings.mRxPin = 13 ;
```

If you select an invalid pin number, the error kInvalidRxPin is raised ([table 8](#)).

8 CTX_i pin configuration

You can change CTX_i pin following settings:

- its output impedance ([section 8.1 page 13](#), 78Ω by default);
- push/pull or open collector ([section 8.2 page 13](#));
- choosing an alternate pin ([section 8.3 page 14](#)).

8.1 Output impedance

An output pin of the Teensy 4.0 / 4.1 micro-controller has a programmable output impedance. Seven settings are available⁴:

	Symbol	Typical value at 3.3V
ACAN_T4_Settings::IMPEDANCE_R0		157 Ω
ACAN_T4_Settings::IMPEDANCE_R0_DIVIDED_BY_2		78 Ω
ACAN_T4_Settings::IMPEDANCE_R0_DIVIDED_BY_3		53 Ω
ACAN_T4_Settings::IMPEDANCE_R0_DIVIDED_BY_4		39 Ω
ACAN_T4_Settings::IMPEDANCE_R0_DIVIDED_BY_5		32 Ω
ACAN_T4_Settings::IMPEDANCE_R0_DIVIDED_BY_6		26 Ω
ACAN_T4_Settings::IMPEDANCE_R0_DIVIDED_BY_7		23 Ω

Table 3 – GPIO output buffer average impedance, 3.3 V

Theses settings are defined by an enumerated type:

```
class ACAN_T4_Settings {
...
public: typedef enum {
    IMPEDANCE_R0 = 1,
    IMPEDANCE_R0_DIVIDED_BY_2 = 2,
    IMPEDANCE_R0_DIVIDED_BY_3 = 3,
    IMPEDANCE_R0_DIVIDED_BY_4 = 4,
    IMPEDANCE_R0_DIVIDED_BY_5 = 5,
    IMPEDANCE_R0_DIVIDED_BY_6 = 6,
    IMPEDANCE_R0_DIVIDED_BY_7 = 7
} TxPinOutputBufferImpedance ;
...
} ;
```

By default, IMPEDANCE_R0_DIVIDED_BY_2 is selected. For setting an other value, write:

```
settings.mTxPinOutputBufferImpedance = ACAN_T4_Settings::IMPEDANCE_R0_DIVIDED_BY_7;
```

8.2 The mTxPinIsOpenCollector property

When the mTxPinIsOpenCollector property is set to true, the RECESSIVE output state puts the Tx pin Hi-Z, instead of driving high. The Tx pin is always driving low in DOMINANT state.

Output state	Tx Pin Output	Output state	Tx Pin Output
DOMINANT	0	DOMINANT	0
RECESSIVE	1	RECESSIVE	Hi-Z
(a) mTxPinIsOpenCollector is false (default)		(b) mTxPinIsOpenCollector is true	

Table 4 – Tx pin output, following the mTxPinIsOpenCollector property setting

⁴ i.MX RT1060 Crossover Processors for Consumer Products, IMXRT1060CEC, Rev. 0.1, 04/2019, Table 27 page 38.

8.3 Alternate CTX_i pin

FLEXCAN1 accepts one alternate output pin, FLEXCAN2 and FLEXCAN3 have no alternate output pin on Teensy 4.0 / 4.1 ([table 5](#)).

Module	Default Tx pin	Alternate Tx pin
FLEXCAN1	#22	#11
FLEXCAN2	#0	<i>no alternate pin</i>
FLEXCAN3	#31	<i>no alternate pin</i>

Table 5 – Teensy 4.0 / 4.1 CAN Tx pins

The `mTxPin` property of the `ACAN_T4_Settings` class specifies the pin number. By default, it is set to 255, meaning using default pin.

For example, for using FLEXCAN1 alternate pin, write:

```
settings.mTxPin = 11 ;
```

If you select an invalid pin number, the error `kInvalidTxPin` is raised ([table 8](#)).

9 Sending data frames

Note. This section applies only to **data** frames. For sending remote frames, see [section 10 page 16](#).

9.1 tryToSend for sending data frames

Call the method `tryToSend` for sending data frames; it returns:

- `true` if the message has been successfully transmitted to driver transmit buffer; note that does not mean that the CAN frame has been actually sent;
- `false` if the message has not been successfully transmitted to driver transmit buffer, it was full.

So it is wise to systematically test the returned value. One way to achieve this is to loop while there is no room in driver transmit buffer:

```
while (!ACAN_T4::can1.tryToSend (message)) {
    yield () ;
}
```

A better way is to use a global variable to note if message has been successfully transmitted to driver transmit buffer. For example, for sending a message every 2 seconds:

```
static uint32_t gSendDate = 0 ;

void loop () {
    CANMessage message ;
    if (gSendDate < millis ()) {
```

```
// Initialize message properties
const bool ok = ACAN_T4::can1.tryToSend (message) ;
if (ok) {
    gSendDate += 2000 ;
}
}
```

An other hint to use a global boolean variable as a flag that remains true while the frame has not been sent.

```
static bool gSendMessage = false ;

void loop () {
    ...
    if (frame_should_be_sent) {
        gSendMessage = true ;
    }
    ...
    if (gSendMessage) {
        CANMessage message ;
        // Initialize message properties
        const bool ok = ACAN_T4::can1.tryToSend (message) ;
        if (ok) {
            gSendMessage = false ;
        }
    }
    ...
}
```

9.2 Driver transmit buffer size

By default, driver transmit buffer size is 16. You can change this default value by setting the `mTransmitBufferSize` property of `settings` variable:

```
ACAN_T4_Settings settings (125 * 1000) ;
settings.mTransmitBufferSize = 30 ;
const uint32_t errorCode = ACAN_T4::can1.begin (settings) ;
...
```

As the size of `CANMessage` class is 16 bytes, the actual size of the driver transmit buffer is the value of `settings.mTransmitBufferSize * 16`.

9.3 The `transmitBufferSize` method

The `transmitBufferSize` method returns the size of the driver transmit buffer, that is the value of the `settings.mTransmitBufferSize` property.

```
const uint32_t s = ACAN_T4::can1.transmitBufferSize () ;
```

9.4 The transmitBufferCount method

The `transmitBufferCount` method returns the current number of messages in the transmit buffer.

```
const uint32_t n = ACAN_T4::can1.transmitBufferCount ();
```

9.5 The transmitBufferPeakCount method

The `transmitBufferPeakCount` method returns the peak value of message count in the transmit buffer.

```
const uint32_t max = ACAN_T4::can1.transmitBufferPeakCount ();
```

If the transmit buffer is full when `tryToSend` is called, the return value is `false`. In such case, the following calls of `transmitBufferPeakCount` will return `transmitBufferSize ()+1`.

So, when `transmitBufferPeakCount` returns a value lower or equal to `transmitBufferSize ()`, it means that calls to `tryToSend` have always returned `true`.

10 Sending remote frames

Note. This section applies only to **remote** frames. For sending data frames, see [section 9 page 14](#).

The hardware design of the FLEXCAN module makes sending remote frames different from data frames.

However, for sending remote frames, you also invoke the `tryToSend` method. This method understands if a remote frame should be sent, the `rtr` property of its argument is set (it is cleared by default, denoting a data frame).

```
CANMessage message ;  
message.rtr = true ; // Remote frame  
...  
const bool sent = ACAN_T4::can1.tryToSend (message) ;  
...
```

11 Sending frames using the tryToSendReturnStatus method

```
uint32_t ACAN_T4::tryToSendReturnStatus (const CANMessage & inMessage) ;
```

This method is functionally identical to the `tryToSend` method, the only difference is the detailed return status:

- 0 if message has been successfully submitted (the call to the `tryToSend` method would have returned `true`);
- non zero if message has not been successfully submitted (the call to the `tryToSend` method would have returned `false`).

A non-zero return value is a bit field that details the error, as listed in [table 6](#).

Bit Index	Constant	Comment
0	kTransmitBufferOverflow	Trying to send a data frame, but the transmit buffer is full (retry later).
1	kNoAvailableMBForSendingRemoteFrame	Trying to send a remote frame, but currently there is no available Message Buffer (retry later).
5	kFlexCANinCANFDMode	CAN3 is in CANFD mode, not CAN 2.0B mode.

Table 6 – tryToSendReturnStatus method returned status bits

12 Retrieving received messages using the receive method

There are two ways for retrieving received messages :

- using the receive method, as explained in this section;
- using the dispatchReceivedMessage method (see [section 15 page 27](#)).

This is a basic example:

```
void setup () {
    ACAN_T4_Settings settings (125 * 1000) ;
    ...
    const uint32_t errorCode = ACAN_T4::can1.begin (settings) ; // No receive filter
    ...
}

void loop () {
    CANMessage message ;
    if (ACAN_T4::can1.receive (message)) {
        // Handle received message
    }
}
```

The receive method:

- returns false if the driver receive buffer is empty, message argument is not modified;
- returns true if a message has been removed from the driver receive buffer, and the message argument is assigned.

You need to manually dispatch the received messages. If you did not provide any receive filter, you should check the rtr bit (remote or data frame?), the ext bit (standard or extended frame), and the id (identifier value). The following snippet dispatches three messages:

```
void setup () {
    ACAN_T4_Settings settings (125 * 1000) ;
    ...
    const uint32_t errorCode = ACAN_T4::can1.begin (settings) ; // No receive filter
    ...
}
```

```

void loop () {
    CANMessage message ;
    if (ACAN_T4::can1.receive (message)) {
        if (!message.rtr && message.ext && (message.id == 0x123456)) {
            handle_myMessage_0 (message) ; // Extended data frame, id is 0x123456
        } else if (!message.rtr && !message.ext && (message.id == 0x234)) {
            handle_myMessage_1 (message) ; // Standard data frame, id is 0x234
        } else if (message.rtr && !message.ext && (message.id == 0x542)) {
            handle_myMessage_2 (message) ; // Standard remote frame, id is 0x542
        }
    }
    ...
}

```

The `handle_myMessage_0` function has the following header:

```

void handle_myMessage_0 (const CANMessage & inMessage) {
    ...
}

```

The same is true for the `handle_myMessage_1` and the `handle_myMessage_2` functions.

12.1 Driver receive buffer size

By default, the driver receive buffer size is 32. You can change this default value by setting the `mReceiveBufferSize` property of `settings` variable:

```

ACAN_T4_Settings settings (125 * 1000) ;
settings.mReceiveBufferSize = 100 ;
const uint32_t errorCode = ACAN_T4::can1.begin (settings) ;
...

```

As the size of `CANMessage` class is 16 bytes, the actual size of the driver receive buffer is:

$$\text{settings.mReceiveBufferSize} * 16$$

12.2 The `receiveBufferSize` method

The `receiveBufferSize` method returns the size of the driver receive buffer, that is the value of `settings.mReceiveBufferSize`.

```

const uint32_t s = ACAN_T4::can1.receiveBufferSize () ;

```

12.3 The `receiveBufferCount` method

The `receiveBufferCount` method returns the current number of messages in the driver receive buffer.

```

const uint32_t n = ACAN_T4::can1.receiveBufferCount () ;

```

12.4 The receiveBufferPeakCount method

The receiveBufferPeakCount method returns the peak value of message count in the driver receive buffer.

```
const uint32_t max = ACAN_T4::can1.receiveBufferPeakCount () ;
```

Note the driver receive buffer may overflow, if messages are not retrieved (by calls of the receive or the dispatchReceivedMessage methods). If an overflow occurs, further calls of ACAN_T4::can1.receiveBufferPeakCount () return ACAN_T4::can1.receiveBufferSize ()+1.

13 Primary filters

A first step is to define *receive filters*⁵. The *receive filters* are set to the FLEXCAN module, so filtering is performed by hardware, without any CPU charge. The messages that pass the filters are transferred into the FLEXCAN Rx FIFO by the FLEXCAN module, and transferred into the driver receive buffer by the driver. So the receive method only gets messages that have passed the filters.

The driver lets you define two kinds of filters: *primary filters* and *secondary filters*⁶. Making the difference is required by FLEXCAN hardware design: *primary filters* are more powerful than *secondary filters*.

13.1 Primary filter example

For defining *primary filters*⁷, you write:

```
void setup () {
    ACAN_T4_Settings settings (125 * 1000) ;
    ...
    const ACANPrimaryFilter primaryFilters [] = {
        ACANPrimaryFilter (kData, kExtended, 0x123456), // Filter #0
        ACANPrimaryFilter (kData, kStandard, 0x234),    // Filter #1
        ACANPrimaryFilter (kRemote, kStandard, 0x542)   // Filter #2
    } ;
    const uint32_t errorCode = ACAN_T4::can1.begin (settings,
                                                    primaryFilters, // The filter array
                                                    3) ; // Filter array size
    ...
}

void loop () {
    CANMessage message ;
    if (ACAN_T4::can1.receive (message)) { // Only frames that pass a filter are retrieved
        if (!message.rtr && message.ext && (message.id == 0x123456)) {
            handle_myMessage_0 (message) ; // Extended data frame, id is 0x123456
        } else if (!message.rtr && !message.ext && (message.id == 0x234)) {
            handle_myMessage_1 (message) ; // Standard data frame, id is 0x234
        } else if (message.rtr && !message.ext && (message.id == 0x542)) {
            // ...
        }
    }
}
```

⁵The second step is to use the dispatchReceivedMessage method instead of the receive method, see [section 15 page 27](#).

⁶The *primary filters* and *secondary filters* terms are used in this document for simplicity. FLEXCAN documentation names them respectively *Rx FIFO filter Table Elements Affected by Rx Individual Masks* and *Rx FIFO filter Table Elements Affected by Rx FIFO Global Mask*.

⁷For *secondary filters*, see [section 14 page 23](#).

```

        handle_myMessage_2 (message) ; // Standard remote frame, id is 0x542
    }
}
...
}

```

Each element of the `primaryFilters` constant array defines an acceptance filter. Should be specified⁸:

- the required kind: data frames (`kData`) or remote frames (`kRemote`);
- the required format: standard frames (`kStandard`) or extended frames (`kExtended`);
- the required identifier value.

Maximum number of *primary filters*. The number of *primary filters* is limited by hardware to 32.

Test order. The FLEXCAN hardware examines the filters in the increasing order of their indexes in the `primaryFilters` constant array. As soon as a match occurs, the message is transferred to Rx FIFO buffer and the examination process is completed. If no match occurs, the message is lost.

A consequence is if a filter appears twice, the second occurrence will never match. In the next example, the Filter #3 will never match, as it is identical to filter #1.

```

void setup () {
    ...
    const ACANPrimaryFilter primaryFilters [] = {
        ACANPrimaryFilter (kData, kExtended, 0x123456), // Filter #0
        ACANPrimaryFilter (kData, kStandard, 0x234),   // Filter #1
        ACANPrimaryFilter (kRemote, kStandard, 0x542), // Filter #2
        ACANPrimaryFilter (kData, kStandard, 0x234)    // Filter #3
    } ;
    ...
}

```

13.2 Primary filter as pass-all filter

You can specify a primary filter that matches any frame:

```
ACANPrimaryFilter ()
```

You can use it for accepting all frames that did not match previous filters:

```

void setup () {
    ...
    const ACANPrimaryFilter primaryFilters [] = {
        ACANPrimaryFilter (kData, kExtended, 0x123456), // Filter #0
        ACANPrimaryFilter (kData, kStandard, 0x234),   // Filter #1
        ACANPrimaryFilter (kRemote, kStandard, 0x542), // Filter #2
        ACANPrimaryFilter ()                          // Filter #3
    } ; // Filter #3 catches any message that did not match filters #0, #1 and #2
    ...
}

```

⁸There is a fourth optional argument, that is NULL by default – see [section 15 page 27](#).

Be aware if the pass-all filter is not the last one, following ones will never match.

```
void setup () {
  ...
  const ACANPrimaryFilter primaryFilters [] = {
    ACANPrimaryFilter (kData, kExtended, 0x123456), // Filter #0
    ACANPrimaryFilter (kData, kStandard, 0x234),    // Filter #1
    ACANPrimaryFilter (),                          // Filter #2
    ACANPrimaryFilter (kRemote, kStandard, 0x542)   // Filter #3
  } ; // Filter #3 will never match
  ...
}
```

13.3 Primary filter for matching several identifiers

A primary filter can be configured for matching several identifiers⁹. You provide two values: a `filter_mask` and a `filter_acceptance`. A message with an identifier is accepted if:

$$\text{filter_mask} \& \text{identifier} = \text{filter_acceptance}$$

The `&` operator is the bit-wise *and* operator.

Let's take an example: the filter should match standard data frames with identifiers equal to 0x540, 0x541, 0x542 and 0x543. The four identifiers differs by the two lower bits. As a standard identifiers are 11-bits wide, the `filter_mask` is 0x7FC. The filter acceptance is 0x540. The filter is declared by:

```
...
ACANPrimaryFilter (kData,      // Accept only data frames
                  kStandard,   // Accept only standard frames
                  0x7FC,       // Filter mask
                  0x540)       // Filter acceptance
...
```

The filter mechanism is illustrated in the [table 7](#): when a `filter_mask` bit is one, the corresponding identifier bit should match the `filter_acceptance` bit; when it is zero, the corresponding `filter_acceptance` bit should be zero and any value is accepted for the corresponding identifier bit.

	10	9	8	7	6	5	4	3	2	1	0
Filter mask: 0x7FC	1	1	1	1	1	1	1	1	1	0	0
Filter acceptance: 0x540	1	0	1	0	1	0	0	0	0	0	0
Accepted identifiers	1	0	1	0	1	0	0	0	0	x	x

Table 7 – Example of primary filter for matching several identifiers

For a standard frame (11-bit identifier), both `filter_mask` and a `filter_acceptance` should be lower or equal to 0x7FF. For a extended frame (29-bit identifier), both `filter_mask` and a `filter_acceptance` should be lower or equal to 0x1FFF_FFFF.

⁹A *secondary filter* cannot be configured for matching several identifiers.

Be aware that the `filter_mask` and a `filter_acceptance` must also conform to the following constraint: if a bit is clear in the `filter_mask`, the corresponding bit of the `filter_acceptance` should also be clear. In other words, `filter_mask` and a `filter_acceptance` should check:

$$\text{filter_mask} \& \text{filter_acceptance} = \text{filter_acceptance}$$

For example, the filter mask `0x7FC` and the filter acceptance `0x541` do not conform because the bit 0 of `filter_mask` is clear and the bit 0 of the filter acceptance is set.

A non conform filter may never match.

13.4 Primary filter conformance

The pass-all primary filter ([section 13.2 page 20](#)) always conforms.

For a primary filter for matching several identifiers, see [section 13.3 page 21](#).

For a primary filter for one single identifier:

- for a standard frame (11-bit identifier), the given identifier value should be lower or equal to `0x7FF`;
- for a extended frame (29-bit identifier), the given identifier value should be lower or equal to `0x1FFF_FFFF`.

If one or more primary filters do not conform, the execution of the `begin` method returns an error – see [table 8 page 29](#).

13.5 The receive method revisited

The `receive` method retrieves a received message. When you define primary filters, the value of the `idx` property of the message is the matching filter index. For example:

```
void setup () {
    ACAN_T4_Settings settings (125 * 1000) ;
    ...
    const ACANPrimaryFilter primaryFilters [] = {
        ACANPrimaryFilter (kData, kExtended, 0x123456), // Filter #0
        ACANPrimaryFilter (kData, kStandard, 0x234),    // Filter #1
        ACANPrimaryFilter (kRemote, kStandard, 0x542)   // Filter #2
    } ;
    const uint32_t errorCode = ACAN_T4::can1.begin (settings, primaryFilters, 3) ;
    ...
}

void loop () {
    CANMessage message ;
    if (ACAN_T4::can1.receive (message)) { // Only frames that pass a filter are retrieved
        switch (message.idx) {
            case 0:
                handle_myMessage_0 (message) ; // Extended data frame, id is 0x123456
                break ;
        }
    }
}
```

```

    case 1:
        handle_myMessage_1 (message) ; // Standard data frame, id is 0x234
        break ;
    case 2:
        handle_myMessage_2 (message) ; // Standard remote frame, id is 0x542
        break ;
    default:
        break ;
    }
}
...
}

```

An improvement is to use the `dispatchReceivedMessage` method – see [section 15 page 27](#).

14 Secondary filters

Depending from the configuration, you can define up to 96 *secondary filters*.

14.1 Secondary filters, without primary filter

This is an example without primary filter, and with secondary filters:

```

void setup () {
    ACAN_T4_Settings settings (125 * 1000) ;
    ...
    const ACANSecondaryFilter secondaryFilters [] = {
        ACANSecondaryFilter (kData, kExtended, 0x123456), // Filter #0
        ACANSecondaryFilter (kData, kStandard, 0x234),    // Filter #1
        ACANSecondaryFilter (kRemote, kStandard, 0x542)   // Filter #2
    } ;
    const uint32_t errorCode = ACAN_T4::can1.begin (settings,
                                                    NULL, 0, // No primary filter
                                                    secondaryFilters, // The filter array
                                                    3) ; // Filter array size
    ...
    void loop () {
        CANMessage message ;
        if (ACAN_T4::can1.receive (message)) { // Only frames that pass a filter are retrieved
            if (!message.rtr && message.ext && (message.id == 0x123456)) {
                handle_myMessage_0 (message) ; // Extended data frame, id is 0x123456
            } else if (!message.rtr && !message.ext && (message.id == 0x234)) {
                handle_myMessage_1 (message) ; // Standard data frame, id is 0x234
            } else if (message.rtr && !message.ext && (message.id == 0x542)) {
                handle_myMessage_2 (message) ; // Standard remote frame, id is 0x542
            }
        }
    }
    ...
}
}

```

Each element of the `secondaryFilters` constant array defines an acceptance filter. Should be specified¹⁰:

- the required kind: data frames (`kData`) or remote frames (`kRemote`);
- the required format: standard frames (`kStandard`) or extended frames (`kExtended`);
- the required identifier value.

Maximum number of *secondary filters*. The number of *secondary filters* is limited by hardware to 96.

Test order. The FLEXCAN hardware examines the filters in the increasing order of their indexes in the `secondaryFilters` constant array. As soon as a match occurs, the message is transferred to Rx FIFO buffer and the examination process is completed. If no match occurs, the message is lost.

A consequence is if a filter appears twice, the second occurrence will never match.

14.2 Primary and secondary filters

This is an example with one primary filter, and two secondary filters:

```
void setup () {
    ACAN_T4_Settings settings (125 * 1000) ;
    ...
    const ACANPrimaryFilter primaryFilters [] = {
        ACANPrimaryFilter (kData, kExtended, 0x123456), // Filter #0
    } ;
    const ACANSecondaryFilter secondaryFilters [] = {
        ACANSecondaryFilter (kData, kStandard, 0x234),    // Filter #1
        ACANSecondaryFilter (kRemote, kStandard, 0x542)   // Filter #2
    } ;
    const uint32_t errorCode = ACAN_T4::can1.begin (settings,
                                                    primaryFilters,
                                                    1, // Primary filter array size
                                                    secondaryFilters,
                                                    2) ; // Secondary filter array size
    ...
}

void loop () {
    CANMessage message ;
    if (ACAN_T4::can1.receive (message)) { // Only frames that pass a filter are retrieved
        if (!message.rtr && message.ext && (message.id == 0x123456)) {
            handle_myMessage_0 (message) ; // Extended data frame, id is 0x123456
        } else if (!message.rtr && !message.ext && (message.id == 0x234)) {
            handle_myMessage_1 (message) ; // Standard data frame, id is 0x234
        } else if (message.rtr && !message.ext && (message.id == 0x542)) {
            handle_myMessage_2 (message) ; // Standard remote frame, id is 0x542
        }
    }
    ...
}
```

Test order. The FLEXCAN hardware performs sequentially:

¹⁰There is a fourth optional argument, that is NULL by default – see [section 15 page 27](#).

- testing the primary filters in the increasing order of their indexes in the `primaryFilters` constant array;
- as soon as a match with a primary filter occurs, the message is transferred to Rx FIFO buffer and the examination process is completed;
- if no match occurs, testing the secondary filters in the increasing order of their indexes in the `secondaryFilters` constant array;
- as soon as a match with a secondary filter occurs, the message is transferred to Rx FIFO buffer and the examination process is completed;
- if no match occurs, the message is lost.

A consequence is if a filter appears twice, the second occurrence will never match. If a secondary filter matches the same message as a primary filter, the secondary filter will never match.

14.3 Secondary filter as pass-all filter

You can specify a secondary filter that matches any frame:

```
ACANSecondaryFilter ()
```

You can use it for accepting all frames that did not match previous filters:

```
void setup () {
    ...
    const ACANSecondaryFilter secondaryFilters [] = {
        ACANSecondaryFilter (kData, kExtended, 0x123456), // Filter #0
        ACANSecondaryFilter (kData, kStandard, 0x234),    // Filter #1
        ACANSecondaryFilter (kRemote, kStandard, 0x542),  // Filter #2
        ACANSecondaryFilter (),                          // Filter #3
    }; // Filter #3 catches any message that did not match filters #0, #1 and #2
    ...
}
```

Be aware if the pass-all filter is not the last one, following ones will never match.

```
void setup () {
    ...
    const ACANSecondaryFilter primaryFilters [] = {
        ACANSecondaryFilter (kData, kExtended, 0x123456), // Filter #0
        ACANSecondaryFilter (kData, kStandard, 0x234),    // Filter #1
        ACANSecondaryFilter (),                          // Filter #2
        ACANSecondaryFilter (kRemote, kStandard, 0x542)   // Filter #3
    }; // Filter #3 will never match
    ...
}
```

If you use a primary pass-all filter, secondary filters will never match:

```
void setup () {
    ...
```

```

const ACANPrimaryFilter primaryFilters [] = {
    ACANPrimaryFilter (kData, kExtended, 0x123456) // Filter #0
    ACANPrimaryFilter (),                          // Filter #1 - pass-all
} ;
const ACANSecondaryFilter secondaryFilters [] = {
    ACANSecondaryFilter (kData, kStandard, 0x234), // Filter never matches
    ACANSecondaryFilter (kRemote, kStandard, 0x542) // Filter never matches
} ;
...

```

14.4 Secondary filter conformance

The pass-all secondary filter ([section 14.3 page 25](#)) always conforms.

For a standard frame (11-bit identifier), a secondary filter definition will conform if the given identifier value is lower or equal to 0x7FF.

For an extended frame (29-bit identifier), a secondary filter definition will conform if the given identifier value is lower or equal to 0x1FFF_FFFF.

14.5 The receive method revisited

The `receive` method retrieves a received message. When you define primary and secondary filters, the value of the `idx` property of the message is the matching filter index. Filters are numbering from 0, starting by the first element of the first primary filter array until the last one, and continuing from the first element of the secondary filter array, until its last element. So the `idx` property of the message can be used for dispatching the received message:

```

void setup () {
    ACAN_T4_Settings settings (125 * 1000) ;
    ...
    const ACANPrimaryFilter primaryFilters [] = {
        ACANPrimaryFilter (kData, kExtended, 0x123456), // Filter #0
    } ;
    const ACANSecondaryFilter secondaryFilters [] = {
        ACANSecondaryFilter (kData, kStandard, 0x234),    // Filter #1
        ACANSecondaryFilter (kRemote, kStandard, 0x542)   // Filter #2
    } ;
    const uint32_t errorCode = ACAN_T4::can1.begin (settings,
                                                    primaryFilters, 1,
                                                    secondaryFilters, 2) ;
    ...
}

void loop () {
    CANMessage message ;
    if (ACAN_T4::can1.receive (message)) { // Only frames that pass a filter are retrieved
        switch (message.idx) {
            case 0:
                handle_myMessage_0 (message) ; // Extended data frame, id is 0x123456
        }
    }
}

```

```

        break ;
    case 1:
        handle_myMessage_1 (message) ; // Standard data frame, id is 0x234
        break ;
    case 2:
        handle_myMessage_2 (message) ; // Standard remote frame, id is 0x542
        break ;
    default:
        break ;
    }
}
...
}

```

An improvement is to use the `dispatchReceivedMessage` method – see [section 15 page 27](#).

15 The `dispatchReceivedMessage` method

The last improvement is to call the `dispatchReceivedMessage` method – do not call the `receive` method any more. You can use it if you have defined primary and / or secondary filters that name a call-back function.

The primary and secondary filter constructors have as a last argument a call back function pointer. It defaults to NULL, so until now the code snippets do not use it.

For enabling the use of the `dispatchReceivedMessage` method, you add to each filter definition as last argument the function that will handle the message. In the `loop` function, call the `dispatchReceivedMessage` method: it dispatches the messages to the call back functions.

```

void setup () {
    ACAN_T4_Settings settings (125 * 1000) ;
    ...
    const ACANPrimaryFilter primaryFilters [] = {
        ACANPrimaryFilter (kData, kExtended, 0x123456, handle_myMessage_0)
    } ;
    const ACANSecondaryFilter secondaryFilters [] = {
        ACANSecondaryFilter (kData, kStandard, 0x234, handle_myMessage_1),
        ACANSecondaryFilter (kRemote, kStandard, 0x542, handle_myMessage_2)
    } ;
    const uint32_t errorCode = ACAN_T4::can1.begin (settings,
                                                    primaryFilters, 1,
                                                    secondaryFilters, 2) ;

    ...
}

void loop () {
    ACAN_T4::can1.dispatchReceivedMessage () ; // Do not use ACAN_T4::can1.receive any more
    ...
}

```

The `dispatchReceivedMessage` method handles one message at a time. More precisely:

- if it returns `false`, the driver receive buffer was empty;

- if it returns true, the driver receive buffer was not empty, one message has been removed and dispatched.

So, the return value can be used for emptying and dispatching all received messages:

```
void loop () {
    while (ACAN_T4::can1.dispatchReceivedMessage ()) {
    }
    ...
}
```

If a filter definition does not name a call back function, the corresponding messages are lost. In the code below, filter #1 does not name a call back function, standard data frames with identifier 0x234 are lost.

```
void setup () {
    ...
    const ACANPrimaryFilter primaryFilters [] = {
        ACANPrimaryFilter (kData, kExtended, 0x123456, handle_myMessage_0)
    } ;
    const ACANSecondaryFilter secondaryFilters [] = {
        ACANSecondaryFilter (kData, kStandard, 0x234), // Filter #1
        ACANSecondaryFilter (kRemote, kStandard, 0x542, handle_myMessage_2)
    } ;
    ...
}
```

The `dispatchReceivedMessage` method has an optional argument – NULL by default: a function name. This function is called for every message that passes the receive filters, with an argument equal to the matching filter index:

```
void filterMatchFunction (const uint32_t inFilterIndex) {
    ...
}

void loop () {
    ACAN_T4::can1.dispatchReceivedMessage (filterMatchFunction) ;
    ...
}
```

You can use this function for maintaining statistics about receiver filter matches.

16 The ACAN_T4::begin method reference

16.1 The ACAN_T4::begin method prototype

The `begin` method prototype is:

```
uint32_t ACAN_T4::begin (const ACAN_T4_Settings & inSettings,
                        const ACANPrimaryFilter inPrimaryFilters [] = NULL,
                        const uint32_t inPrimaryFilterCount = 0,
                        const ACANSecondaryFilter inSecondaryFilters [] = NULL,
                        const uint32_t inSecondaryFilterCount = 0) ;
```

The four last arguments have default values.

Omitting the last argument means no secondary filter is defined:

```
const uint32_t errorCode = ACAN_T4::can1.begin (settings,
                                                primaryFilters, primaryFilterCount,
                                                secondaryFilters) ;
```

Omitting the last two arguments makes no secondary filter is defined:

```
const uint32_t errorCode = ACAN_T4::can1.begin (settings, primaryFilters, primaryFilterCount) ;
```

Omitting the last three or the last four arguments makes no primary and no secondary filter is defined – so any (data / remote, standard / extended) frame is received:

```
const uint32_t errorCode = ACAN_T4::can1.begin (settings, primaryFilters) ;
```

```
const uint32_t errorCode = ACAN_T4::can1.begin (settings) ;
```

16.2 The error code

The `begin` method returns an error code. The value 0 denotes no error. Otherwise, you consider every bit as an error flag, as described in [table 8](#). An error code could report several errors. Bits from 0 to 11 are actually defined by the `ACAN_T4_Settings` class and are also returned by the `CANBitSettingConsistency` method (see [section 17.3 page 35](#)). Bits from 12 are defined by the `ACAN_T4` class.

Bit number	Comment	Link
0	mBitRatePrescaler == 0	
1	mBitRatePrescaler > 256	
2	mPropagationSegment == 0	
3	mPropagationSegment > 8	
4	mPhaseSegment1 == 0	
5	mPhaseSegment1 > 8	
6	mPhaseSegment2 == 0	
7	mPhaseSegment2 > 8	
8	mRJV == 0	
9	mRJV > 4	
10	mRJV > mPhaseSegment2	
11	mPhaseSegment1 == 1 and <i>triple sampling</i>	
25	Inconsistent CAN Bit configuration	section 16.2.2 page 31
26	Invalid Rx pin selection	section 8.3 page 14
27	Invalid Tx pin selection	section 7.2 page 12
28	Secondary filter conformance error	section 16.3.2 page 31
30	Primary filter conformance error	section 16.3 page 31
29	Too much secondary filters	section 16.3.1 page 31
31	Too much primary filters	section 16.2.3 page 31

Table 8 – The `ACAN_T4::begin` method error codes

The `ACAN_T4_Settings` class defines static constant properties that can be used as mask error:

```

public: static const uint32_t kBitRatePrescalerIsZero           = 1 << 0 ;
public: static const uint32_t kBitRatePrescalerIsGreaterThan256 = 1 << 1 ;
public: static const uint32_t kPropagationSegmentIsZero        = 1 << 2 ;
public: static const uint32_t kPropagationSegmentIsGreaterThan8 = 1 << 3 ;
public: static const uint32_t kPhaseSegment1IsZero             = 1 << 4 ;
public: static const uint32_t kPhaseSegment1IsGreaterThan8     = 1 << 5 ;
public: static const uint32_t kPhaseSegment2IsZero             = 1 << 6 ;
public: static const uint32_t kPhaseSegment2IsGreaterThan8     = 1 << 7 ;
public: static const uint32_t kRJWIsZero                       = 1 << 8 ;
public: static const uint32_t kRJWIsGreaterThan4               = 1 << 9 ;
public: static const uint32_t kRJWIsGreaterThanPhaseSegment2  = 1 << 10 ;
public: static const uint32_t kPhaseSegment1Is1AndTripleSampling = 1 << 11 ;

```

The ACAN_T4 class defines static constant properties that can be used as mask error:

```

public: static const uint32_t kTooMuchPrimaryFilters           = 1 << 31 ;
public: static const uint32_t kNotConformPrimaryFilter         = 1 << 30 ;
public: static const uint32_t kTooMuchSecondaryFilters         = 1 << 29 ;
public: static const uint32_t kNotConformSecondaryFilter       = 1 << 28 ;
public: static const uint32_t kInvalidTxPin                    = 1 << 27 ;
public: static const uint32_t kInvalidRxPin                    = 1 << 26 ;
public: static const uint32_t kCANBitConfiguration             = 1 << 25 ;

```

For example, you can write:

```

const uint32_t errorCode = ACAN_T4::can1.begin (settings,
                                                primaryFilters, primaryFilterCount,
                                                secondaryFilters, secondaryFilterCount) ;

if (errorCode != 0) {
    // Error(s)
    if (errorCode & ACAN_T4::kTooMuchPrimaryFilters) {
        // Error: too much primary filters
    }
    ...
}

```

16.2.1 CAN Bit setting too far from wished rate

This error is raised when the `mBitConfigurationClosedToWishedRate` of the `settings` object is false. This means that the `ACAN_T4_Settings` constructor cannot compute a CAN bit configuration close enough to the wished bitrate. When the `begin` is called with `settings.mBitConfigurationClosedToWishedRate` false, this error is reported. For example:

```

void setup () {
    ACAN_T4_Settings settings (1) ; // 1 bit/s !!!
    // Here, settings.mBitConfigurationClosedToWishedRate is false
    const uint32_t errorCode = ACAN_T4::can1.begin (settings) ;
    // Here, errorCode == ACAN_T4::kCANBitConfigurationTooFarFromWishedBitRateErrorMask
}

```

This error is a fatal error, the driver and the FLEXCAN module are not configured. See [section 17.1 page 31](#) for a discussion about CAN bit setting computation.

16.2.2 CAN Bit inconsistent configuration error

This error is raised when you have changed the CAN bit properties (`mBitRatePrescaler`, `mPropagationSegment`, `mPhaseSegment1`, `mPhaseSegment2`, `mRJW`¹¹), and one or more resulting values are inconsistent. See [section 17.3 page 35](#).

16.2.3 Too much primary filters error

The number of *primary filters* is limited by hardware to 32.

16.3 Primary filters conformance error

One or several primary filters do not conform: see [section 13.4 page 22](#). Comment out primary filter definitions until finding the faulty definition.

16.3.1 Too much secondary filters error

The number of *secondary filters* is limited by hardware to 96.

16.3.2 Secondary filter conformance error

One or several secondary filters do not conform: see [section 14.4 page 26](#). Comment out secondary filter definitions until finding the faulty definition.

17 ACAN_T4_Settings class reference

17.1 The ACAN_T4_Settings constructor: computation of the CAN bit settings

The constructor of the `ACAN_T4_Settings` has one mandatory argument: the wished bitrate. It tries to compute the CAN bit settings for this bitrate. If it succeeds, the constructed object has its `mBitConfigurationClosedToWishedRate` property set to `true`, otherwise it is set to `false`. For example:

```
void setup () {  
    ACAN_T4_Settings settings (1 * 1000 * 1000) ; // 1 Mbit/s  
    // Here, settings.mBitConfigurationClosedToWishedRate is true  
    ...  
}
```

Of course, CAN bit computation always succeeds for classical bitrates: 1 Mbit/s, 500 kbit/s, 250 kbit/s, 125 kbit/s. But CAN bit computation can also succeed for some unusual bitrates, as 842 kbit/s. You can check the result by computing actual bitrate, and the distance from the wished bitrate:

¹¹RJW is *Resynchronization Jump Width*, often called *Synchronization Jump Width*, the maximum number of T_Q s to shorten or lengthen the CAN bit used by a receiver to resynchronize with the transmitter (see [section 17.2 page 34](#)).

```

void setup () {
  Serial.begin (9600) ;
  ACAN_T4_Settings settings (842 * 1000) ; // 842 kbit/s
  Serial.print ("mBitConfigurationClosedToWishedRate: ") ;
  Serial.println (settings.mBitConfigurationClosedToWishedRate) ; // 1 (--> is true)
  Serial.print ("actual_bitrate: ") ;
  Serial.println (settings.actualBitRate ()) ; // 842105 bit/s
  Serial.print ("distance: ") ;
  Serial.println (settings.ppmFromWishedBitRate ()) ; // 124 ppm
  ...
}

```

The actual bitrate is 842,105 bit/s, and its distance from wished bitrate is 124 ppm. "ppm" stands for "part-per-million", and 1 ppm = 10^{-6} . In other words, 10,000 ppm = 1%.

By default, a wished bitrate is accepted if the distance from the computed actual bitrate is lower or equal to 1,000 ppm = 0.1 %. You can change this default value by adding your own value as second argument of ACAN_T4_Settings constructor:

```

void setup () {
  Serial.begin (9600) ;
  ACAN_T4_Settings settings (842 * 1000, 100) ; // 842 kbit/s, max distance is 100 ppm
  Serial.print ("mBitConfigurationClosedToWishedRate: ") ;
  Serial.println (settings.mBitConfigurationClosedToWishedRate) ; // 0 (--> is false)
  Serial.print ("actual_bitrate: ") ;
  Serial.println (settings.actualBitRate ()) ; // 842105 bit/s
  Serial.print ("distance: ") ;
  Serial.println (settings.ppmFromWishedBitRate ()) ; // 124 ppm
  ...
}

```

The second argument does not change the CAN bit computation, it only changes the acceptance test for setting the mBitConfigurationClosedToWishedRate property. For example, you can specify that you want the computed actual bit to be exactly the wished bitrate:

```

void setup () {
  Serial.begin (9600) ;
  ACAN_T4_Settings settings (500 * 1000, 0) ; // 500 kbit/s, max distance is 0 ppm
  Serial.print ("mBitConfigurationClosedToWishedRate: ") ;
  Serial.println (settings.mBitConfigurationClosedToWishedRate) ; // 1 (--> is true)
  Serial.print ("actual_bitrate: ") ;
  Serial.println (settings.actualBitRate ()) ; // 500,000 bit/s
  Serial.print ("distance: ") ;
  Serial.println (settings.ppmFromWishedBitRate ()) ; // 0 ppm
  ...
}

```

With default CAN root clock settings (see [section 37 page 75](#)), the fastest exact bitrate is 3,2 Mbit/s. It works when the FLEXCAN module is configured in both *loop back* mode ([section 17.8.3 page 38](#)) and *self reception* mode ([section 17.8.2 page 38](#)). Note bitrates above 1 Mbit/s do not conform to the ISO-11898; CAN transceivers as MCP2551 require the bitrate lower or equal to 1 Mbit/s.

With default CAN root clock settings (see [section 37 page 75](#)), the slowest exact bitrate is 9 375 kbit/s. Note many CAN transceivers as the MCP2551 provide "*detection of ground fault (permanent Dominant) on TXD input*".

For example, the MCP2551 constraints the bitrate to be greater or equal to 16 kbit/s. If you want to work with slower bitrates and you need a transceiver, use one without this detection, as the PCA82C250.

In any way, the bitrate computation always gives a consistent result, resulting an actual bitrate closest from the wished bitrate. For example:

```
void setup () {
  Serial.begin (9600) ;
  ACAN_T4_Settings settings (440 * 1000) ; // 440 kbit/s
  Serial.print ("mBitConfigurationClosedToWishedRate:_") ;
  Serial.println (settings.mBitConfigurationClosedToWishedRate) ; // 0 (--> is false)
  Serial.print ("actual_bitrate:_") ;
  Serial.println (settings.actualBitRate ()) ; // 444,444 bit/s
  Serial.print ("distance:_") ;
  Serial.println (settings.ppmFromWishedBitRate ()) ; // 10,100 ppm
  ...
}
```

You can get the details of the CAN bit decomposition. For example:

```
void setup () {
  Serial.begin (9600) ;
  ACAN_T4_Settings settings (440 * 1000) ; // 440 kbit/s
  Serial.print ("mBitConfigurationClosedToWishedRate:_") ;
  Serial.println (settings.mBitConfigurationClosedToWishedRate) ; // 0 (--> is false)
  Serial.print ("actual_bitrate:_") ;
  Serial.println (settings.actualBitRate ()) ; // 444,444 bit/s
  Serial.print ("distance:_") ;
  Serial.println (settings.ppmFromWishedBitRate ()) ; // 10,100 ppm
  Serial.print ("Bitrate_prescaler:_") ;
  Serial.println (settings.mBitRatePrescaler) ; // BRP = 2
  Serial.print ("Propagation_segment:_") ;
  Serial.println (settings.mPropagationSegment) ; // PropSeg = 6
  Serial.print ("Phase_segment1:_") ;
  Serial.println (settings.mPhaseSegment1) ; // PS1 = 5
  Serial.print ("Phase_segment2:_") ;
  Serial.println (settings.mPhaseSegment2) ; // PS2 = 6
  Serial.print ("Resynchronization_Jump_Width:_") ;
  Serial.println (settings.mRJW) ; // RJW = 4
  Serial.print ("Triple_Sampling:_") ;
  Serial.println (settings.mTripleSampling) ; // 0, meaning single sampling
  Serial.print ("Sample_Point:_") ;
  Serial.println (settings.samplePointFromBitStart ()) ; // 68, meaning 68%
  Serial.print ("Consistency:_") ;
  Serial.println (settings.CANBitSettingConsistency ()) ; // 0, meaning Ok
  ...
}
```

The `samplePointFromBitStart` method returns sample point, expressed in per-cent of the bit duration from the beginning of the bit.

Note the computation may calculate a bit decomposition too far from the wished bitrate, but it is always consistent. You can check this by calling the `CANBitSettingConsistency` method.

You can change the property values for adapting to the particularities of your CAN network propagation time.

By example, you can increment the `mPhaseSegment1` value, and decrement the `mPhaseSegment2` value in order to sample the CAN Rx pin later.

```
void setup () {
  Serial.begin (9600) ;
  ACAN_T4_Settings settings (500 * 1000) ; // 500 kbit/s
  Serial.print ("mBitConfigurationClosedToWishedRate: ") ;
  Serial.println (settings.mBitConfigurationClosedToWishedRate) ; // 1 (--> is true)
  settings.mPhaseSegment1 ++ ; // 5 -> 6: safe, 1 <= PS1 <= 8
  settings.mPhaseSegment2 -- ; // 5 -> 4: safe, 2 <= PS2 <= 8 and RJW <= PS2
  Serial.print ("Sample Point: ") ;
  Serial.println (settings.samplePointFromBitStart ()) ; // 75, meaning 75%
  Serial.print ("actual bitrate: ") ;
  Serial.println (settings.actualBitRate ()) ; // 500000: ok, bitrate did not change
  Serial.print ("Consistency: ") ;
  Serial.println (settings.CANBitSettingConsistency ()) ; // 0, meaning Ok
  ...
}
```

Be aware to always respect CAN bit timing consistency!

17.2 CAN bit timing consistency

The constraints are:

$$1 \leq \text{mBitRatePrescaler} \leq 256$$

$$1 \leq \text{mRJW} \leq 4$$

$$1 \leq \text{mPropagationSegment} \leq 8$$

$$\text{Single sampling: } 1 \leq \text{mPhaseSegment1} \leq 8$$

$$\text{Triple sampling: } 2 \leq \text{mPhaseSegment1} \leq 8$$

$$2 \leq \text{mPhaseSegment2} \leq 8$$

$$\text{mRJW} \leq \text{mPhaseSegment2}$$

Resulting actual bitrate is given by:

$$T_Q = \frac{\text{CANRootClockFrequency} / \text{CANRootClockDivisor}}{\text{mBitRatePrescaler}}$$

$$\text{Actual bitrate} = \frac{T_Q}{1 + \text{mPropagationSegment} + \text{mPhaseSegment1} + \text{mPhaseSegment2}}$$

Where (see [section 37 page 75](#)):

- `CANRootClockFrequency` is either 60 MHz (default) or 24 MHz;
- `CANRootClockDivisor` is an integer in [1, 64], default is value is 1.

And sampling points (in per-cent unit) are given by:

$$\text{Sampling point (single sampling)} = 100 \cdot \frac{1 + \text{mPropagationSegment} + \text{mPhaseSegment1}}{1 + \text{mPropagationSegment} + \text{mPhaseSegment1} + \text{mPhaseSegment2}}$$

$$\text{Sampling first point (triple sampling)} = 100 \cdot \frac{\text{mPropagationSegment} + \text{mPhaseSegment1}}{1 + \text{mPropagationSegment} + \text{mPhaseSegment1} + \text{mPhaseSegment2}}$$

17.3 The CANBitSettingConsistency method

This method checks the CAN bit decomposition (given by mBitRatePrescaler, mPropagationSegment, mPhaseSegment1, mPhaseSegment2, mRJWT property values) is consistent.

```
void setup () {
    Serial.begin (9600) ;
    ACAN_T4_Settings settings (500 * 1000) ; // 500 kbit/s
    Serial.print ("mBitConfigurationClosedToWishedRate: ") ;
    Serial.println (settings.mBitConfigurationClosedToWishedRate) ; // 1 (--> is true)
    settings.mPhaseSegment1 = 0 ; // Error, mPhaseSegment1 should be >= 1 (and <= 8)
    Serial.print ("Consistency: ") ;
    Serial.println (settings.CANBitSettingConsistency (), HEX) ; // 0x10, meaning error
    ...
}
```

The CANBitSettingConsistency method returns 0 if CAN bit decomposition is consistent. Otherwise, the returned value is a bit field that can report several errors – see [table 9](#).

Bit number	Error
0	mBitRatePrescaler == 0
1	mBitRatePrescaler > 256
2	mPropagationSegment == 0
3	mPropagationSegment > 8
4	mPhaseSegment1 == 0
5	mPhaseSegment1 > 8
6	mPhaseSegment2 == 0
7	mPhaseSegment2 > 8
8	mRJWT == 0
9	mRJWT > 4
10	mRJWT > mPhaseSegment2
11	mPhaseSegment2 == 1 and <i>triple sampling</i>

Table 9 – The ACAN_T4_Settings::CANBitSettingConsistency method error codes

The ACAN_T4_Settings class defines static constant properties that can be used as mask error:

```
public: static const uint32_t kBitRatePrescalerIsZero          = 1 << 0 ;
public: static const uint32_t kBitRatePrescalerIsGreaterThan256 = 1 << 1 ;
public: static const uint32_t kPropagationSegmentIsZero       = 1 << 2 ;
public: static const uint32_t kPropagationSegmentIsGreaterThan8 = 1 << 3 ;
public: static const uint32_t kPhaseSegment1IsZero            = 1 << 4 ;
public: static const uint32_t kPhaseSegment1IsGreaterThan8     = 1 << 5 ;
public: static const uint32_t kPhaseSegment2IsZero            = 1 << 6 ;
```

```

public: static const uint32_t kPhaseSegment2IsGreaterThan8      = 1 << 7 ;
public: static const uint32_t kRJWIsZero                       = 1 << 8 ;
public: static const uint32_t kRJWIsGreaterThan4              = 1 << 9 ;
public: static const uint32_t kRJWIsGreaterThanPhaseSegment2  = 1 << 10 ;
public: static const uint32_t kPhaseSegment1Is1AndTripleSampling = 1 << 11 ;

```

17.4 The actualBitRate method

The `actualBitRate` method returns the actual bit computed from `mBitRatePrescaler`, `mPropagationSegment`, `mPhaseSegment1`, `mPhaseSegment2` property values.

```

void setup () {
    Serial.begin (9600) ;
    ACAN_T4_Settings settings (440 * 1000) ; // 440 kbit/s
    Serial.print ("mBitConfigurationClosedToWishedRate: ") ;
    Serial.println (settings.mBitConfigurationClosedToWishedRate) ; // 0 (--> is false)
    Serial.print ("actual_bitrate: ") ;
    Serial.println (settings.actualBitRate ()) ; // 444,444 bit/s
    ...
}

```

Note. If CAN bit settings are not consistent (see [section 17.3 page 35](#)), the returned value is irrelevant.

17.5 The exactBitRate method

The `exactBitRate` method returns `true` if the actual bitrate is equal to the wished bitrate, and `false` otherwise.

```

void setup () {
    Serial.begin (9600) ;
    ACAN_T4_Settings settings (842 * 1000) ; // 842 kbit/s
    Serial.print ("mBitConfigurationClosedToWishedRate: ") ;
    Serial.println (settings.mBitConfigurationClosedToWishedRate) ; // 1 (--> is true)
    Serial.print ("actual_bitrate: ") ;
    Serial.println (settings.actualBitRate ()) ; // 842105 bit/s
    Serial.print ("distance: ") ;
    Serial.println (settings.ppmFromWishedBitRate ()) ; // 124 ppm
    Serial.print ("Exact: ") ;
    Serial.println (settings.exactBitRate ()) ; // 0 (---> false)
    ...
}

```

Note. If CAN bit settings are not consistent (see [section 17.3 page 35](#)), the returned value is irrelevant.

With the default CAN root clock settings (60 MHz CAN root clock, CAN root clock divisor equal to 1, see [section 37 page 75](#)), there are 52 exact bit rates : 9 375 bit/s, 9 600 bit/s, 10 000 bit/s, 12 000 bit/s, 12 500 bit/s, 15 000 bit/s, 15 625 bit/s, 16 000 bit/s, 18 750 bit/s, 19 200 bit/s, 20 000 bit/s, 24 000 bit/s, 25 000 bit/s, 30 000 bit/s, 31 250 bit/s, 32 000 bit/s, 37 500 bit/s, 40 000 bit/s, 46 875 bit/s, 48 000 bit/s, 50 000 bit/s, 60 000 bit/s, 62 500 bit/s, 75 000 bit/s, 78 125 bit/s, 80 000 bit/s, 93 750 bit/s, 96 000 bit/s, 100 000 bit/s, 120 000 bit/s, 125 000 bit/s, 150 000 bit/s, 156 250 bit/s, 160 000 bit/s, 187 500 bit/s, 200 000 bit/s, 234

375 bit/s, 240 000 bit/s, 250 000 bit/s, 300 000 bit/s, 312 500 bit/s, 375 000 bit/s, 400 000 bit/s, 468 750 bit/s, 480 000 bit/s, 500 000 bit/s, 600 000 bit/s, 625 000 bit/s, 750 000 bit/s, 800 000 bit/s, 937 500 bit/s, 1 000 000 bit/s.

With the 24 MHz CAN root clock and the CAN root clock divisor equal to 1 (see [section 37 page 75](#)), there are 62 exact bit rates : 3 750 bit/s, 3 840 bit/s, 4 000 bit/s, 4 800 bit/s, 5 000 bit/s, 6 000 bit/s, 6 250 bit/s, 6 400 bit/s, 7 500 bit/s, 7 680 bit/s, 8 000 bit/s, 9 375 bit/s, 9 600 bit/s, 10 000 bit/s, 12 000 bit/s, 12 500 bit/s, 12 800 bit/s, 15 000 bit/s, 15 625 bit/s, 16 000 bit/s, 18 750 bit/s, 19 200 bit/s, 20 000 bit/s, 24 000 bit/s, 25 000 bit/s, 30 000 bit/s, 31 250 bit/s, 32 000 bit/s, 37 500 bit/s, 38 400 bit/s, 40 000 bit/s, 46 875 bit/s, 48 000 bit/s, 50 000 bit/s, 60 000 bit/s, 62 500 bit/s, 64 000 bit/s, 75 000 bit/s, 80 000 bit/s, 93 750 bit/s, 96 000 bit/s, 100 000 bit/s, 120 000 bit/s, 125 000 bit/s, 150 000 bit/s, 160 000 bit/s, 187 500 bit/s, 192 000 bit/s, 200 000 bit/s, 240 000 bit/s, 250 000 bit/s, 300 000 bit/s, 320 000 bit/s, 375 000 bit/s, 400 000 bit/s, 480 000 bit/s, 500 000 bit/s, 600 000 bit/s, 750 000 bit/s, 800 000 bit/s, 960 000 bit/s, 1 000 000 bit/s.

17.6 The ppmFromWishedBitRate method

The ppmFromWishedBitRate method returns the distance from the actual bitrate to the wished bitrate, expressed in part-per-million (ppm): $1 \text{ ppm} = 10^{-6}$. In other words, $10,000 \text{ ppm} = 1\%$.

```
void setup () {
  Serial.begin (9600) ;
  ACAN_T4_Settings settings (842 * 1000) ; // 842 kbit/s
  Serial.print ("mBitConfigurationClosedToWishedRate:_") ;
  Serial.println (settings.mBitConfigurationClosedToWishedRate) ; // 1 (--> is true)
  Serial.print ("actual_bitrate:_") ;
  Serial.println (settings.actualBitRate ()) ; // 842105 bit/s
  Serial.print ("distance:_") ;
  Serial.println (settings.ppmFromWishedBitRate ()) ; // 124 ppm
  ...
}
```

Note. If CAN bit settings are not consistent (see [section 17.3 page 35](#)), the returned value is irrelevant.

17.7 The samplePointFromBitStart method

The samplePointFromBitStart method returns the distance of sample point from the start of the CAN bit, expressed in part-per-cent (ppc): $1 \text{ ppc} = 1\% = 10^{-2}$. If triple sampling is selected, the returned value is the distance of the first sample point from the start of the CAN bit. It is a good practice to get sample point from 65% to 80%.

```
void setup () {
  Serial.begin (9600) ;
  ACAN_T4_Settings settings (500 * 1000) ; // 500 kbit/s
  Serial.print ("mBitConfigurationClosedToWishedRate:_") ;
  Serial.println (settings.mBitConfigurationClosedToWishedRate) ; // 1 (--> is true)
  Serial.print ("Sample_point:_") ;
  Serial.println (settings.samplePointFromBitStart ()) ; // 68 --> 68%
  ...
}
```

Note. If CAN bit settings are not consistent (see [section 17.3 page 35](#)), the returned value is irrelevant.

17.8 Properties of the ACAN_T4_Settings class

All properties of the ACAN_T4_Settings class are declared public and are initialized ([table 10](#)). The default values of properties from mWhishedBitRate until mTripleSampling corresponds to a CAN bitrate of 250,000 bit/s.

Property	Type	Initial value	Comment
mWhishedBitRate	uint32_t	250,000	See section 17.1 page 31
mBitRatePrescaler	uint16_t	10	See section 17.1 page 31
mPropagationSegment	uint8_t	8	See section 17.1 page 31
mPhaseSegment1	uint8_t	8	See section 17.1 page 31
mPhaseSegment2	uint8_t	7	See section 17.1 page 31
mRJW	uint8_t	4	See section 17.1 page 31
mTripleSampling	bool	false	See section 17.1 page 31
mBitConfigurationClosedToWishedRate	bool	true	See section 17.1 page 31
mListenOnlyMode	bool	false	See section 17.8.1 page 38
mSelfReceptionMode	bool	false	See section 17.8.2 page 38
mLoopBackMode	bool	false	See section 17.8.3 page 38
mTxPin	uint8_t	255	See section 8.3 page 14
mRxin	uint8_t	255	See section 7.2 page 12
mReceiveBufferSize	uint16_t	32	See section 12.1 page 18
mTransmitBufferSize	uint16_t	16	See section 9.2 page 15
mTxPinIsOpenCollector	bool	false	See section 8.2 page 13

Table 10 – Properties of the ACAN_T4_Settings class

17.8.1 The mListenOnlyMode property

This boolean property corresponds to the LOM bit of the FLEXCAN CTRL1 control register.

17.8.2 The mSelfReceptionMode property

This boolean property corresponds to the complement of the SRXDIS bit of the FLEXCAN MCR control register.

17.8.3 The mLoopBackMode property

This boolean property corresponds to the LBP bit of the FLEXCAN CTRL1 control register.

18 CAN controller state

Three methods return the CAN controller state, the receive error counter and the transmit error counter.

18.1 The controllerState method

```
public: tControllerState controllerState (void) const ;
```

This method returns the current state (*error active*, *error passive*, *bus off*) of the CAN controller. The `tControllerState` type is defined by an enumeration:

```
typedef enum {kActive, kPassive, kBusOff} tControllerState ;
```

18.2 The receiveErrorCounter method

```
public: uint32_t receiveErrorCounter (void) const ;
```

18.3 The transmitErrorCounter method

```
public: uint32_t transmitErrorCounter (void) const ;
```

As the `CANx_ESR` FLEXCAN control register does not return a valid value when the CAN controller is in the *bus off* state, the value 256 is forced.

18.4 The globalStatus method

```
public: uint32_t globalStatus (void) const ;
```

This method returns a value bit field value. All bits are 0 when there is no error. The bits are described in the [table 11](#).

Constant	Value	Comment
<code>kGlobalStatusInitError</code>	<code>1 << 0</code>	The begin method did return a not null value.
<code>kGlobalStatusRxFIFOWarning</code>	<code>1 << 1</code>	The hardware RxFIFO has at one time contained 5 or more messages. No message loss.
<code>kGlobalStatusRxFIFOOverflow</code>	<code>1 << 2</code>	The hardware RxFIFO did overflow. Message loss.
<code>kGlobalStatusReceiveBufferOverflow</code>	<code>1 << 3</code>	The driver receive buffer did overflow. Message loss.

Table 11 – The `globalStatus` bits

18.5 The resetGlobalStatus method

```
public : void resetGlobalStatus (const uint32_t inReset) ;
```

The `inReset` value is bit field. For every global status bit :

- if a bit of `inReset` value is 0, no effect;
- if a bit of `inReset` value is 1, the correspondant bit of the global status is reset.

Note: the `kGlobalStatusInitError` bit (bit 0) cannot be reset.

19 The demoCAN1CAN2CAN3 sketch

I use this sketch for testing the ACAN_T4 library. An elementary CAN network is built, that consists of the three FLEXCAN modules. Every ACAN_T4 : : can_i sends messages as quickly as possible that are received by the other two.

Hardware. Simply connect the six CTX1, CRX1, CTX2, CRX2, CTX3, CRX3 signals together, nothing more (figure 2). As there is no CAN transceiver, do not use wires that are too long, 20 cm is a maximum.

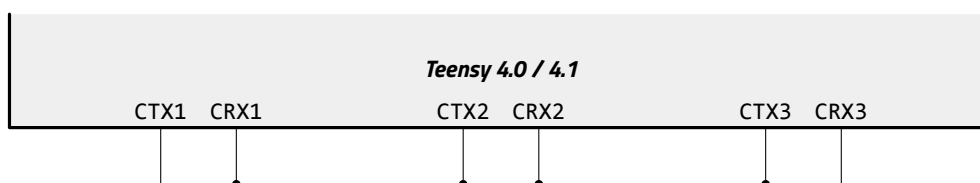


Figure 2 – Connections for the demoCAN1CAN2CAN3 sketch

This is consistent because:

- all CTX_i pins are configured in *open collector* mode;
- all CRX_i pins are configured with the smallest pullup value, 22kΩ.

Running the sketch. Every ACAN_T4 : : can_i sends 50,000 standard messages as quickly as possible. For avoiding identifier collisions, the identifiers are randomly computed as follows:

- ACAN_T4 : : can1 sends standard frame with identifier equal to $((\text{micros}() \% 682) * 3)$;
- ACAN_T4 : : can2 sends standard frame with identifier equal to $((\text{micros}() \% 682) * 3 + 1)$;
- ACAN_T4 : : can3 sends standard frame with identifier equal to $((\text{micros}() \% 682) * 3 + 2)$.

Note :

- $0 \leq ((\text{micros}() \% 682) * 3) \leq 2043$
- $0 \leq ((\text{micros}() \% 682) * 3 + 1) \leq 2044$
- $0 \leq ((\text{micros}() \% 682) * 3 + 2) \leq 2045$

The largest generated value is 2045, less than the maximum standard identifier value 0x7FF = 2047.

After initialization messages, the serial monitor outputs for every CAN_i:

- the sent message count;
- the received message count;
- the global status (0 if all is ok, function globalStatus, see [section 18.4 page 39](#));
- the received buffer peak count (function receiveBufferPeakCount, see [section 12.4 page 19](#)).


```

CAN1-CAN2-CAN3 test
Bitrate: 1000000 bit/s
can1 ok
can2 ok
can3 ok
CAN1: 0 / 0 / 0 / 0, CAN2: 0 / 0 / 0 / 0, CAN3: 0 / 0 / 0 / 0
CAN1: 5877 / 7386 / 0x0 / 1, CAN2: 927 / 12336 / 0x0 / 1, CAN3: 6493 / 6770 / 0x0 / 1
CAN1: 26326 / 27834 / 0x0 / 1, CAN2: 927 / 53233 / 0x0 / 1, CAN3: 26941 / 27219 / 0x0 / 1
CAN1: 46776 / 48285 / 0x0 / 1, CAN2: 927 / 94134 / 0x0 / 1, CAN3: 47392 / 47669 / 0x0 / 1
CAN1: 50000 / 85246 / 0x0 / 1, CAN2: 35263 / 100000 / 0x0 / 1, CAN3: 50000 / 85246 / 0x0 / 1
CAN1: 50000 / 100000 / 0x0 / 1, CAN2: 50000 / 100000 / 0x0 / 1, CAN3: 50000 / 100000 / 0x0 / 1
CAN1: 50000 / 100000 / 0x0 / 1, CAN2: 50000 / 100000 / 0x0 / 1, CAN3: 50000 / 100000 / 0x0 / 1
...

```

Part II

CANFD

Only the FLEXCAN 3 module of the Teensy 4.0 / 4.1 microcontroller handles CANFD.

In short: for using FLEXCAN 3 module in CANFD mode, use the methods with the FD suffix:

- `beginFD` instead of `begin`;
- `tryToSendFD` instead of `tryToSend`;
- `availableFD` instead of `available`;
- `receiveFD` instead of `receive`;
- `dispatchReceivedMessageFD` instead of `dispatchReceivedMessage`.

Note the CANFD receive filter mechanism is different from CAN 2.0B.

There are four types of frames handled by CAN FD protocol:

- CAN 2.0B remote frames;
- CAN 2.0B data frames;
- CAN FD data frames without bit rate switch;
- CAN FD data frames with bit rate switch.

20 Data flow

The [figure 3](#) illustrates message flow for sending and receiving CANFD messages.

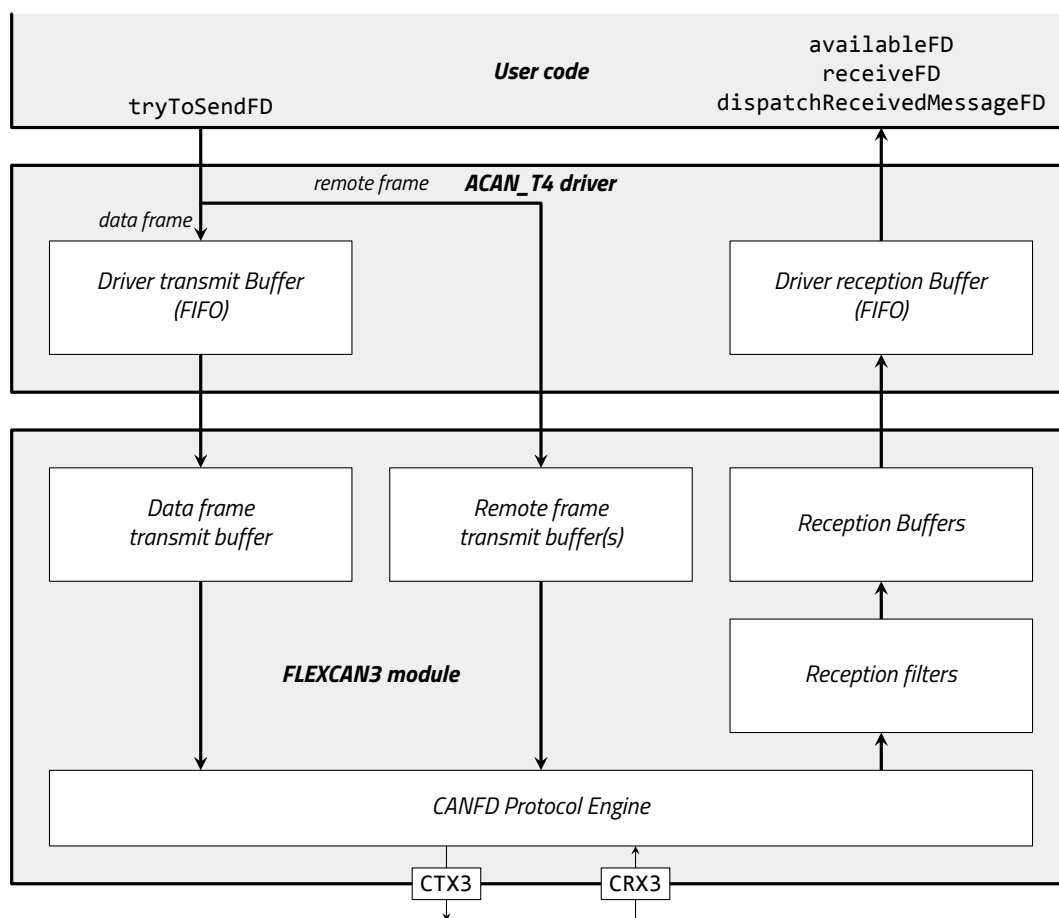


Figure 3 – Message flow in the ACAN_T4 : can3 driver and FLEXCAN3 module, in CANFD mode

FLEXCAN3 module is hardware, integrated into the micro-controller. It implements several MBs (*Message Buffers*), used for the *data frame transmit buffer*, *remote frame transmit buffer(s)*, *reception buffers*. By default, the number of MBs is 14.

Sending CANFD messages. The FLEXCAN3 hardware makes sending data frames different from sending remote frames. For both, user code calls the `tryToSendFD` method – see [section 26 page 50](#) for sending data frames, and [section 27 page 52](#) for sending remote frames. The data frames are stored in the *Driver Transmit Buffer*, before to be moved by the message interrupt service routine into the *data frame transmit buffer*. The size of the *Driver Transmit Buffer* is 16 by default – see [section 26.2 page 51](#) for changing the default value.

Receiving CANFD messages. The FLEXCAN *CAN Protocol Engine* transmits all correct frames to the *reception filters*. By default, they are configured as pass-all, see [section 13 page 19](#) and [section 14 page 23](#) for configuring them. Messages that pass the filters are stored in the *Reception FIFO*. Its depth is not configurable – it is always 6-message. The message interrupt service routine transfers the messages from *Reception FIFO* to the *Driver Receive Buffer*. The size of the *Driver Receive Buffer* is 32 by default – see [section 29.1 page 55](#) for changing the default value. Three user methods are available:

- the `availableFD` method returns `false` if the *Driver Receive Buffer* is empty, and `true` otherwise;
- the `receiveFD` method retrieves messages from the *Driver Receive Buffer* – see [section 29 page 53](#),

[section 31.5 page 61](#);

- the `dispatchReceivedMessageFD` method if you have defined CANFD filters that name a call-back function – see [section 32 page 62](#).

Sequentiality. The ACAN_T4 driver and the configuration of the FLEXCAN module ensures sequentiality of sent data messages. This means that if an user program calls `tryToSendFD` first for a message M_1 and then for a message M_2 , the message M_1 is sent in the CANFD network before the message M_2 .

21 A simple example: LoopBackDemoCAN3FD

The LoopBackDemoCAN3FD sketch is a sample code for introducing the ACAN_T4 library in CANFD mode¹². It demonstrates how to configure the driver, to send a CANFD message, and to receive a CANFD message

Note it runs without any external hardware, it uses the *loop back* mode and the *self reception* mode.

```

1  #ifndef __IMXRT1062__
2      #error "This sketch should be compiled for Teensy 4.0/4.1"
3  #endif
4
5  #include <ACAN_T4.h>
6
7  void setup () {
8      pinMode (LED_BUILTIN, OUTPUT) ;
9      Serial.begin (9600) ;
10     while (!Serial) {
11         delay (50) ;
12         digitalWrite (LED_BUILTIN, !digitalRead (LED_BUILTIN)) ;
13     }
14     Serial.println ("CAN3FD loopback test") ;
15     ACAN_T4FD_Settings settings (125 * 1000, DataBitRateFactor::x4) ;
16     settings.mLoopBackMode = true ;
17     settings.mSelfReceptionMode = true ;
18     const uint32_t errorCode = ACAN_T4::can3.beginFD (settings) ;
19     if (0 == errorCode) {
20         Serial.println ("can3 ok") ;
21     }else{
22         Serial.print ("Error can3: 0x") ;
23         Serial.println (errorCode, HEX) ;
24     }
25 }
26
27 static uint32_t gBlinkDate = 0 ;
28 static uint32_t gSendDate = 0 ;
29 static uint32_t gSentCount = 0 ;
30 static uint32_t gReceivedCount = 0 ;
31
32 void loop () {
33     if (gBlinkDate <= millis ()) {
34         gBlinkDate += 500 ;

```

¹²See also the LoopBackDemoCAN3FDWithCheck sketch.

```

35     digitalWrite (LED_BUILTIN, !digitalRead (LED_BUILTIN)) ;
36 }
37 CANFDMessage message ; // By default: standard data CANFD frame, zero length
38 if (gSendDate <= millis ()) {
39     message.id = 0x123 ;
40     const bool ok = ACAN_T4::can3.tryToSendFD (message) ;
41     if (ok) {
42         gSendDate += 2000 ;
43         gSentCount += 1 ;
44         Serial.print ("Sent: ") ;
45         Serial.println (gSentCount) ;
46     }
47 }
48 if (ACAN_T4::can3.receiveFD (messageFD)) {
49     gReceivedCount += 1 ;
50     Serial.print ("Received: ") ;
51     Serial.println (gReceivedCount) ;
52 }
53 }

```

Line 1 to 3. This ensures the Teensy 4.0 / 4.1 board is selected.

Line 5. This line includes the ACAN_T4 library.

Line 9 to 13. Start serial (the 9600 argument value is ignored by Teensy), and blink quickly until the *Arduino IDE Serial Monitor* is opened.

Line 15. Configuration is a four-step operation. This line is the first step. It instantiates the `settings` object of the `ACAN_T4_Settings` class. The constructor has two parameters: the wished CAN arbitration bitrate (here 125 kbit/s), and the data bitrate factor (here x4, meaning the data bit rate is four times the arbitration bit rate, that is 500 kbit/s). It returns a `settings` object fully initialized with CAN bit settings for the wished bitrate, and default values for other configuration properties.

Lines 16 and 17. This is the second step. You can override the values of the properties of `settings` object. Here, the `mLoopBackMode` and `mSelfReceptionMode` properties are set to `true` – they are `false` by default. These two properties fully enable *loop back*, that is you can run this demo sketch even if you have no connection to a physical CAN network. The [section 17.8 page 38](#) lists all properties you can override.

Line 18. This is the third step, configuration of the `ACAN_T4::can3` driver with `settings` values. You cannot change the `ACAN_T4::can3` name – see [section 6 page 11](#). The driver is configured for being able to send any CAN 2.0B frame (standard / extended, data / remote frame), any CANFD frame (up to 64 data byte / frame), with or without data bitrate switch, and to receive all these frames. If you want to define reception filters, see [section 30 page 55](#).

Lines 19 to 24. Last step: the configuration of the `ACAN_T4::can3` driver returns an error code, stored in the `errorCode` constant. It has the value 0 if all is ok – see [section 16.2 page 29](#).

Line 27. The `gBlinkDate` global variable is used for blinking Teensy LED every 0.5 s.

Line 28. The `gSendDate` global variable is used for sending a CAN message every 2 s.

Line 29. The `gSentCount` global variable counts the number of sent messages.

Line 30. The `gReceivedCount` global variable counts the number of received messages.

Line 33 to 36. Blink Teensy LED.

Line 37. The message object is fully initialized by the default constructor, it represents a standard data frame, with an identifier equal to 0, and without any data, sent with bitrate switch – see [section 22 page 45](#).

Line 38. It tests if it is time to send a message.

Line 39. Set the message identifier. In a real code, we set here message data, and for an extended frame the `ext` boolean property.

Line 40. We try to send the data message. Actually, we try to transfer it into the *Driver transmit buffer*. The transfer succeeds if the buffer is not full. The `tryToSendFD` method returns `false` if the buffer is full, and `true` otherwise. Note the returned value only tells if the transfer into the *Driver transmit buffer* is successful or not: we have no way to know if the frame is actually sent on the the CANFD network.

Lines 41 to 46. We act the successfull transfer by setting `gSendDate` to the next send date and incrementing the `gSentCount` variable. Note if the transfer did fail, the send date is not changed, so the `tryToSend` method will be called on the execution of the `loop` function.

Line 48. As the FLEXCAN3 module is configured in *loop back* mode (see lines 16 and 17), all sent messages are received. The `receiveFD` method returns `false` if no message is available from the *driver reception buffer*. It returns `true` if a message has been successfully removed from the *driver reception buffer*. This message is assigned to the message object.

Lines 49 to 51. If a message has been received, the `gReceivedCount` is incremented and displayed.

22 The CANFDMessage class

Note. The `CANFDMessage` class is declared in the `CANFDMessage.h` header file. The class declaration is protected by an include guard that causes the macro `GENERIC_CANFD_MESSAGE_DEFINED` to be defined. This allows an other library, as the `ACAN2717FD` library, to freely include this file without any declaration conflict.

A CANFD message is an object that contains all CANFD frame user informations.

Example: The message object describes an extended frame, with identifier equal to `0x123`, that contains 12 bytes of data:

```
CANFDMessage message ; // message is fully initialized with default values
message.id = 0x123 ; // Set the message identifier (it is 0 by default)
message.ext = true ; // message is an extended one (it is a base one by default)
message.len = 12 ; // message contains 12 bytes (0 by default)
message.data [0] = 0x12 ; // First data byte is 0x12
...
message.data [11] = 0xCD ; // 11th data byte is 0xCD
```

22.1 Properties

```
class CANFDMessage {
...
public : uint32_t id; // Frame identifier
```

```

public : bool ext ; // false -> base frame, true -> extended frame
public : Type type ;
public : uint8_t idx ; // Used by the driver
public : uint8_t len ; // Length of data (0 ... 64)
public : union {
    uint64_t data64 [ 8 ] ; // Caution: subject to endianness
    int64_t data_s64 [ 8 ] ; // Caution: subject to endianness
    uint32_t data32 [16] ; // Caution: subject to endianness
    int32_t data_s32 [16] ; // Caution: subject to endianness
    float dataFloat [16] ; // Caution: subject to endianness
    uint16_t data16 [32] ; // Caution: subject to endianness
    int16_t data_s16 [32] ; // Caution: subject to endianness
    int8_t data_s8 [64] ;
    uint8_t data [64] ;
} ;
...
} ;

```

Note the message datas are defined by an **union**. So message datas can be seen as 64 bytes, 32 x 16-bit unsigned integers, 16 x 32-bit, or 8 x 64-bit. Be aware that multi-byte integers are subject to endianness (Cortex M7 processors of Teensy 4.x are little-endian).

22.2 The default constructor

All properties are initialized by default, and represent a base data frame, with an identifier equal to 0, and without any data (table 12).

Property	Initial value	Comment
id	0	
ext	false	Base frame
type	CANFD_WITH_BIT_RATE_SWITCH	CANFD frame, with bitrate switch
idx	0	
len	0	No data
data	–	<i>uninitialized</i>

Table 12 – CANFDMessage default constructor initialization

22.3 Constructor from CANMessage

```

class CANFDMessage {
...
CANFDMessage (const CANMessage & inCANMessage) ;
...
} ;

```

All properties are initialized from the inCANMessage (table 13). Note that only data64[0] is initialized from inCANMessage.data64.

Property	Initial value
id	inCANMessage.id
ext	inCANMessage.ext
type	inCANMessage.rtr ? CAN_REMOTE : CAN_DATA
idx	inCANMessage.idx
len	inCANMessage.len
data64[0]	inCANMessage.data64

Table 13 – CANFDMessage constructor CANMessage

22.4 The type property

Its value is an instance of an enumerated type:

```
class CANFDMessage {
...
public: typedef enum : uint8_t {
    CAN_REMOTE,
    CAN_DATA,
    CANFD_NO_BIT_RATE_SWITCH,
    CANFD_WITH_BIT_RATE_SWITCH
} Type ;
...
} ;
```

The type property specifies the frame format, as indicated in the [table 14](#).

type property	Meaning	Constraint on len
CAN_REMOTE	CAN 2.0B remote frame	0 ... 8
CAN_DATA	CAN 2.0B data frame	0 ... 8
CANFD_NO_BIT_RATE_SWITCH	CANFD frame, no bitrate switch	0 ... 8, 12, 16, 20, 24, 32, 48, 64
CANFD_WITH_BIT_RATE_SWITCH	CANFD frame, bitrate switch	0 ... 8, 12, 16, 20, 24, 32, 48, 64

Table 14 – CANFDMessage type property

22.5 The len property

Note that len field contains the actual length, not its encoding in CANFD frames. So valid values are: 0, 1, ..., 8, 12, 16, 20, 24, 32, 48, 64. Having other values is an error that prevents frame to be sent by the tryToSendFD method. You can use the pad method (see below) for padding with 0x00 bytes to the next valid length

22.6 The idx property

The idx property is not used in CANFD frames, but:

- for a received message, it contains the acceptance filter index (see [section 32 page 62](#));
- it is not used for on sending messages.

22.7 The pad method

```
void CANFDMessage::pad (void) ;
```

The `CANFDMessage::pad` method appends zero bytes to datas for reaching the next valid length. Valid lengths are: 0, 1, ..., 8, 12, 16, 20, 24, 32, 48, 64. If the length is already valid, no padding is performed. For example:

```
CANFDMessage frame ;
frame.length = 21 ; // Not a valid value for sending
frame.pad () ;
// frame.length is 24, frame.data [21], frame.data [22], frame.data [23] are 0
```

22.8 The isValid method

```
bool CANFDMessage::isValid (void) const ;
```

Not all settings of `CANFDMessage` instances represent a valid frame. For example, there is no CANFD remote frame (only CAN 2.0B remote frame), so a remote frame should have its length lower than or equal to 8. There is no constraint on extended / base identifier (`ext` property).

The `isValid` returns true if the constraints on the `len` property are checked, as indicated the [table 14 page 47](#), and false otherwise.

23 Driver instance

For using CAN3 in CANFD mode, you use the `ACAN_T4::can3` variable, as for CAN2.0B.

24 CRX3 pin configuration

You can change CRX3 pin following setting:

- its input impedance ([section 7.1 page 11](#), 47kΩ pullup by default);

FLEXCAN3 of Teensy 4.0 / 4.1 does not support alternate pins.

24.1 Input impedance

An input pin of the Teensy 4.0 / 4.1 micro-controller has different pullup / pulldown configurations. Five settings are available:

```
class ACAN_T4_Settings {
    ...
    public: typedef enum : uint8_t {
```



```

NO_PULLUP_NO_PULLDOWN = 0, // PUS = 0, PUE = 0, PKE = 0
PULLDOWN_100k = 0b0011, // PUS = 0, PUE = 1, PKE = 1
PULLUP_47k = 0b0111, // PUS = 1, PUE = 1, PKE = 1
PULLUP_100k = 0b1011, // PUS = 2, PUE = 1, PKE = 1
PULLUP_22k = 0b1111 // PUS = 3, PUE = 1, PKE = 1
} RxPinConfiguration ;
...
} ;

```

By default, PULLUP_47k is selected. For setting an other value, write for example:

```
settings.mRxPinConfiguration = ACAN_T4_Settings::PULLUP_100k ;
```

25 CTX3 pin configuration

You can change CTX3 pin following settings:

- its output impedance ([section 8.1 page 13](#), 78Ω by default);
- push/pull or open collector ([section 8.2 page 13](#));

FLEXCAN3 of Teensy 4.0 / 4.1 does not support alternate pins.

25.1 Output impedance

An output pin of the Teensy 4.0 / 4.1 micro-controller has a programmable output impedance. Seven settings are available¹³:

	Symbol	Typical value at 3.3V
ACAN_T4_Settings::IMPEDANCE_R0		157 Ω
ACAN_T4_Settings::IMPEDANCE_R0_DIVIDED_BY_2		78 Ω
ACAN_T4_Settings::IMPEDANCE_R0_DIVIDED_BY_3		53 Ω
ACAN_T4_Settings::IMPEDANCE_R0_DIVIDED_BY_4		39 Ω
ACAN_T4_Settings::IMPEDANCE_R0_DIVIDED_BY_5		32 Ω
ACAN_T4_Settings::IMPEDANCE_R0_DIVIDED_BY_6		26 Ω
ACAN_T4_Settings::IMPEDANCE_R0_DIVIDED_BY_7		23 Ω

Table 15 – GPIO output buffer average impedance, 3.3 V

Theses settings are defined by an enumerated type:

```

class ACAN_T4_Settings {
...
public: typedef enum {
    IMPEDANCE_R0 = 1,
    IMPEDANCE_R0_DIVIDED_BY_2 = 2,
    IMPEDANCE_R0_DIVIDED_BY_3 = 3,

```

¹³ iMX RT1060 Crossover Processors for Consumer Products, IMXRT1060CEC, Rev. 0.1, 04/2019, Table 27 page 38.

```

    IMPEDANCE_R0_DIVIDED_BY_4 = 4,
    IMPEDANCE_R0_DIVIDED_BY_5 = 5,
    IMPEDANCE_R0_DIVIDED_BY_6 = 6,
    IMPEDANCE_R0_DIVIDED_BY_7 = 7
} TxPinOutputBufferImpedance ;
...
} ;

```

By default, `IMPEDANCE_R0_DIVIDED_BY_2` is selected. For setting an other value, write:

```
settings.mTxPinOutputBufferImpedance = ACAN_T4_Settings::IMPEDANCE_R0_DIVIDED_BY_7;
```

25.2 The mTxPinIsOpenCollector property

When the `mTxPinIsOpenCollector` property is set to `true`, the `RECESSIVE` output state puts the Tx pin Hi-Z, instead of driving high. The Tx pin is always driving low in `DOMINANT` state.

Output state	Tx Pin Output	Output state	Tx Pin Output
DOMINANT	0	DOMINANT	0
RECESSIVE	1	RECESSIVE	Hi-Z
(a) <code>mTxPinIsOpenCollector</code> is false (default)		(b) <code>mTxPinIsOpenCollector</code> is true	

Table 16 – Tx pin output, following the `mTxPinIsOpenCollector` property setting

26 Sending CAN2.0B and CANFD data frames

Note. This section applies only to **data** frames. For sending CAN 2.0B remote frames, see [section 27 page 52](#). The type property should have one of the following values:

- `CANFDMessage::CAN_DATA` (sending a CAN 2.0B data frame);
- `CANFDMessage::CANFD_NO_BIT_RATE_SWITCH` (sending a CANFD frame, without bitrate switch);
- `CANFDMessage::CANFD_WITH_BIT_RATE_SWITCH` (sending a CANFD frame, with bitrate switch).

CAN 2.0B data frames, CANFD frame without bitrate switch (and CAN 2.0B remote frame) are sent using *arbitration bit rate*. *Data bit rate* is not used for theses frames. One part of a CANFD frame with rate change is sent at the arbitration rate, and the other part at the data rate. The consequence is that the transmission of a frame with rate change is faster than without rate change.

26.1 tryToSendFD for sending data frames

Call the method `tryToSendFD` for sending data frames; it returns:

- `true` if the message has been successfully transmitted to driver transmit buffer; note that does not mean that the CAN frame has been actually sent;
- `false` if the message has not been successfully transmitted to driver transmit buffer, it was full.

So it is wise to systematically test the returned value. One way to achieve this is to loop while there is no room in driver transmit buffer:

```
while (!ACAN_T4::can3.tryToSendFD (message)) {
    yield () ;
}
```

A better way is to use a global variable to note if message has been successfully transmitted to driver transmit buffer. For example, for sending a message every 2 seconds:

```
static uint32_t gSendDate = 0 ;

void loop () {
    CANFDMessage message ;
    if (gSendDate < millis ()) {
        // Initialize message properties
        const bool ok = ACAN_T4::can3.tryToSendFD (message) ;
        if (ok) {
            gSendDate += 2000 ;
        }
    }
}
```

An other hint to use a global boolean variable as a flag that remains `true` while the frame has not been sent.

```
static bool gSendMessage = false ;

void loop () {
    ...
    if (frame_should_be_sent) {
        gSendMessage = true ;
    }
    ...
    if (gSendMessage) {
        CANFDMessage message ;
        // Initialize message properties
        const bool ok = ACAN_T4::can3.tryToSendFD (message) ;
        if (ok) {
            gSendMessage = false ;
        }
    }
    ...
}
```

26.2 Driver transmit buffer size

By default, driver transmit buffer size is 16. You can change this default value by setting the `mTransmitBufferSize` property of `settings` variable:

```
ACAN_T4FD_Settings settings (125 * 1000, DataBitRateFactor::x2) ;
settings.mTransmitBufferSize = 30 ;
const uint32_t errorCode = ACAN_T4::can3.begin (settings) ;
...
```

As the size of CANFDMessage class is 80 bytes, the actual size of the driver transmit buffer is the value of settings.mTransmitBufferSize * 80.

26.3 The transmitBufferSize method

The transmitBufferSize method returns the size of the driver transmit buffer, that is the value of the settings.mTransmitBufferSize property.

```
const uint32_t s = ACAN_T4::can3.transmitBufferSize () ;
```

26.4 The transmitBufferCount method

The transmitBufferCount method returns the current number of messages in the transmit buffer.

```
const uint32_t n = ACAN_T4::can3.transmitBufferCount () ;
```

26.5 The transmitBufferPeakCount method

The transmitBufferPeakCount method returns the peak value of message count in the transmit buffer.

```
const uint32_t max = ACAN_T4::can3.transmitBufferPeakCount () ;
```

If the transmit buffer is full when tryToSend is called, the return value is false. In such case, the following calls of transmitBufferPeakCount will return transmitBufferSize ()+1.

So, when transmitBufferPeakCount returns a value lower or equal to transmitBufferSize (), it means that calls to tryToSendFD have always returned true.

27 Sending remote frames in CANFD mode

Note. This section applies only to **remote** frames. For sending data frames, see [section 26 page 50](#).

The hardware design of the FLEXCAN module makes sending remote frames different from data frames.

However, for sending remote frames, you also invoke the tryToSendFD method. This method understands if a remote frame should be sent, the type property of its argument is equal to CANFDMessage::CAN_REMOTE.

You should set this value, the type property value is CANFDMessage::CANFD_WITH_BIT_RATE_SWITCH by default.

```
CANFDMessage message ;
message.type = CANFDMessage::CAN_REMOTE ; // Remote frame
```

```
...
const bool sent = ACAN_T4::can3.tryToSendFD (message) ;
...
```

28 Sending frames using the tryToSendReturnStatusFD method

```
uint32_t ACAN_T4::tryToSendReturnStatusFD (const CANFDMessage & inMessage) ;
```

This method is functionally identical to the tryToSendFD method, the only difference is the detailed return status:

- 0 if message has been successfully submitted (the call to the tryToSendFD method would have returned true);
- non zero if message has not been successfully submitted (the call to the tryToSendFD method would have returned false).

A non-zero return value is a bit field that details the error, as listed in [table 17](#).

Bit Index	Constant	Comment
0	kTransmitBufferOverflow	Trying to send a data frame, but the transmit buffer is full (retry later).
1	kNoAvailableMBForSendingRemoteFrame	Trying to send a remote frame, but currently there is no available Message Buffer (retry later).
2	kNoReservedMBForSendingRemoteFrame	Trying to send a remote frame, but there is no dedicated Message Buffer for sending remote frames, due to mRxCANFDMBCount value (permanent error).
3	kMessageLengthExceedsPayload	Trying to send a data frame, but frame length is greater than the length allowed by mPayload
4	kFlexCANinCAN20BMode	CAN3 is in CAN 2.0B mode, not CANFD mode.

Table 17 – tryToSendReturnStatusFD method returned status bits

29 Retrieving received messages using the receiveFD method

There are two ways for retrieving received messages :

- using the receiveFD method, as explained in this section;
- using the dispatchReceivedMessageFD method (see [section 32 page 62](#)).

This is a basic example:

```
void setup () {
    ACAN_T4FD_Settings settings (125 * 1000, DataBitRateFactor::x2) ;
```

```

...
const uint32_t errorCode = ACAN_T4::can3.begin (settings) ; // No receive filter
...
}

void loop () {
  CANFDMessage message ;
  if (ACAN_T4::can1.receiveFD (message)) {
    // Handle received message
  }
}

```

The receive method:

- returns false if the driver receive buffer is empty, message argument is not modified;
- returns true if a message has been removed from the driver receive buffer, and the message argument is assigned.

You need to manually dispatch the received messages. If you did not provide any receive filter, you should check the rtr bit (remote or data frame?), the ext bit (standard or extended frame), and the id (identifier value). The following snippet dispatches three messages:

```

void setup () {
  ACAN_T4FD_Settings settings (125 * 1000, DataBitRateFactor::x2) ;
  ...
  const uint32_t errorCode = ACAN_T4::can3.begin (settings) ; // No receive filter
  ...
}

void loop () {
  CANMessage message ;
  if (ACAN_T4::can3.receive (message)) {
    if ((message.type == CANFDMessage::CAN_REMOTE)
        && message.ext && (message.id == 0x123456)) {
      handle_myMessage_0 (message); // Extended remote CAN frame, id is 0x123456
    } else if ((message.type == CANFDMessage::CAN_DATA)
        && !message.ext && (message.id == 0x234)) {
      handle_myMessage_1 (message); // Standard data CAN frame, id is 0x234
    } else if ((message.type == CANFDMessage::CANFD_WITH_BIT_RATE_SWITCH)
        && !message.ext && (message.id == 0x542)) {
      handle_myMessage_2 (message); // Standard CANFD frame, id is 0x542
    }
  }
  ...
}

```

The handle_myMessage_0 function has the following header:

```

void handle_myMessage_0 (const CANFDMessage & inMessage) {
  ...
}

```

The same is true for the handle_myMessage_1 and the handle_myMessage_2 functions.

29.1 Driver receive buffer size

By default, the driver receive buffer size is 32. You can change this default value by setting the `mReceiveBufferSize` property of `settings` variable:

```
ACAN_T4_Settings settings (125 * 1000) ;
settings.mReceiveBufferSize = 100 ;
const uint32_t errorCode = ACAN_T4::can3.begin (settings) ;
...
```

29.2 The `receiveBufferSize` method

The `receiveBufferSize` method returns the size of the driver receive buffer, that is the value of `settings.mReceiveBufferSize`.

```
const uint32_t s = ACAN_T4::can3.receiveBufferSize () ;
```

29.3 The `receiveBufferCount` method

The `receiveBufferCount` method returns the current number of messages in the driver receive buffer.

```
const uint32_t n = ACAN_T4::can3.receiveBufferCount () ;
```

29.4 The `receiveBufferPeakCount` method

The `receiveBufferPeakCount` method returns the peak value of message count in the driver receive buffer.

```
const uint32_t max = ACAN_T4::can3.receiveBufferPeakCount () ;
```

Note the driver receive buffer may overflow, if messages are not retrieved (by calling the `receiveFD` method or the `dispatchReceivedMessageFD` method). If an overflow occurs, further calls of `ACAN_T4::can3.receiveBufferPeakCount ()` return `ACAN_T4::can3.receiveBufferSize ()+1`.

30 CANFD receive filters

A first step is to define *receive filters*¹⁴. Note the CANFD filters are very different from CAN *primary filters* (section 13 page 19) and CAN *secondary filters* (section 14 page 23). Let me explain why.

The *CANFD/FlexCAN3* chapter of the reference manual¹⁵ presents a wonderful *Enhanced Rx FIFO*¹⁶. It stores up to 32 CANFD messages, and provides 128 32-bit registers for defining receive filters. Unfortunately, it doesn't work. Trying to access one of the dedicated registers crashes the microcontroller. There are several posts relating this bug:

¹⁴The second step is to use the `dispatchReceivedMessageFD` method instead of the `receiveFD` method, see section 32 page 62.

¹⁵*i.MX RT1060 Processor Reference Manual*, Rev. 1, 12/2018, chapter 44, pages 2691-2846.

¹⁶section 44.4.7, page 2716.

- *IMXRT1062 Hardfault Reading CAN3 ERFCR Register*, <https://community.nxp.com/thread/503656>
- <https://forum.pjrc.com/threads/54711-Teensy-4-0-First-Beta-Test/page119>
- ...

I haven't found a single post that explains how to do it. And surprisingly, this bug is not mentioned in the *Chip Errata* document¹⁷. So forget the *Enhanced Rx FIFO*.

Using the *Legacy Rx FIFO*? The section 44.4.8 page 2721 says *Legacy Rx FIFO must not be enabled when CAN FD feature is enabled*. So forget the *Legacy Rx FIFO* for CANFD: it works for CAN, but not for CANFD.

We should therefore use a very old method, filtering is done per receive *Message Buffer*.

30.1 Message Buffers in CANFD mode

First, we should present how the Message Buffers are handled in CANFD mode. The reference manual announces the chip implements 64 Message Buffers for FlexCAN3, however it is true only in CAN 2.0B mode.

We can consider that 2 blocks of 512 bytes of double-access RAM are reserved for Message Buffers. These blocks can be read and written by the CPU and by the CANFD protocol engine. A Message Buffer contains message data, identifier, and a control word¹⁸. In CAN 2.0B, the Message Buffer size is 16 bytes, so we have 64 Message Buffers. But in CANFD, a message can have up to 64 data bytes, so the Message Buffer size is up to 72 bytes, so the Message Buffer count goes down to 14.

30.2 The mPayload property

The `mPayload` of the `ACAN_T4FD_Settings` class sets the message maximum data size that the library can handle. This allows you to adjust the size of your Message Buffers according to the size of the messages in your application.

```
class ACAN_T4FD_Settings {
...
public : typedef enum : uint8_t {
    PAYLOAD_8_BYTES   = 0,
    PAYLOAD_16_BYTES  = 1,
    PAYLOAD_32_BYTES  = 2,
    PAYLOAD_64_BYTES  = 3
} Payload ;
...
public : Payload mPayload = PAYLOAD_64_BYTES ;
...
} ;
```

For example, if your application has no message with more than 32 bytes, you can set the `mPayload` property to `ACAN_T4FD_Settings::PAYLOAD_32_BYTES`: the Message Buffer count becomes 24. The [table 18](#) gives the Message Buffer count according to the `mPayload` property.

¹⁷ *Chip Errata for the iMX RT1060*, Document Number: IMXRT1060CE, Rev. 1, 06/2019.

¹⁸ See the reference manual, section 44.6.3, page 2829.

By default, the `mPayload` property is set to `ACAN_T4FD_Settings::PAYLOAD_64_BYTES`, enabling send and receive CANFD frame of any size up to 64 bytes.

mPayload property value	Message Buffer size	Message Buffer count	mRxCANFDMBCount property range
PAYLOAD_8_BYTES	16 bytes	64	1 ... 62
PAYLOAD_16_BYTES	24 bytes	42	1 ... 40
PAYLOAD_32_BYTES	40 bytes	24	1 ... 22
PAYLOAD_64_BYTES (default)	72 bytes	14	1 ... 12

Table 18 – Available Message Buffer count according to the `mPayload` property

An Message Buffer can be used for:

- reception;
- sending a remote frame;
- sending a data frame.

30.3 The MBCount function

```
uint32_t MBCount (const ACAN_T4FD_Settings::Payload inPayload) ;
```

The `MBCount` standalone function is declared in the `ACAN_T4FD_Settings` header file. It returns the available Message Buffer count, according to a given payload, as shown in the [table 18](#).

30.4 The mRxCANFDMBCount property

The `mRxCANFDMBCount` of the `ACAN_T4FD_Settings` class specifies the number of Message Buffers dedicated to reception. Its valid ranges is one to the number of available Message Buffers minus two (see [table 18](#)); its default value is 11; its range depends from the `mPayload` property value.

The [figure 4](#) shows the Message Buffer assignment, according to the `mRxCANFDMBCount` property value and the number of available Message Buffers:

- the Message Buffer #0 is always unused, as recommended in *Chip Errata for the i.MX RT1060*, section ERR005829, page 8;
- the last available Message Buffer is dedicated for sending data frames.

If your application does not send remote frames, it is safe to set the `mRxCANFDMBCount` property to the number of available Message Buffers minus two.

By default, FLEXCAN3 is configured with 11 Message Buffers available for reception, 1 Message Buffer for sending remote data frames, and 1 Message Buffer for sending data frames ([figure 5](#)).

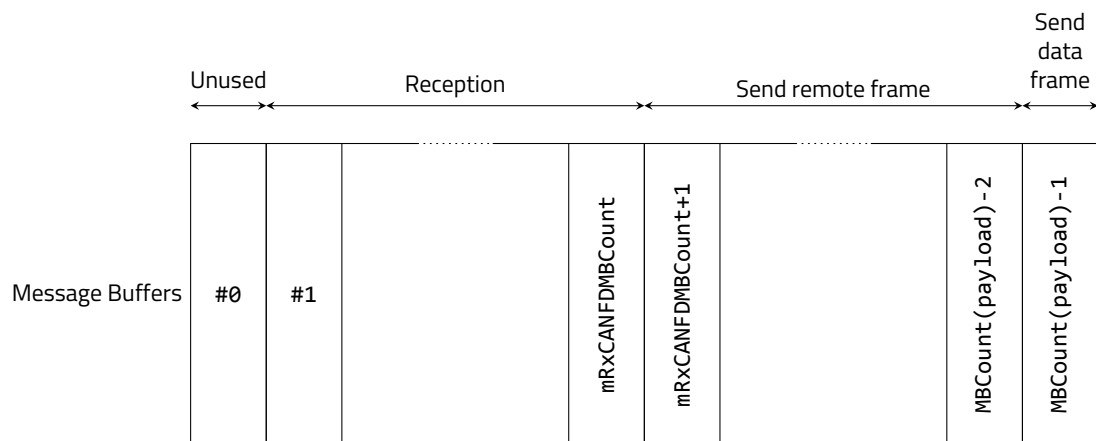


Figure 4 – FLEXCAN3 module Message Buffer assignment, in CANFD mode

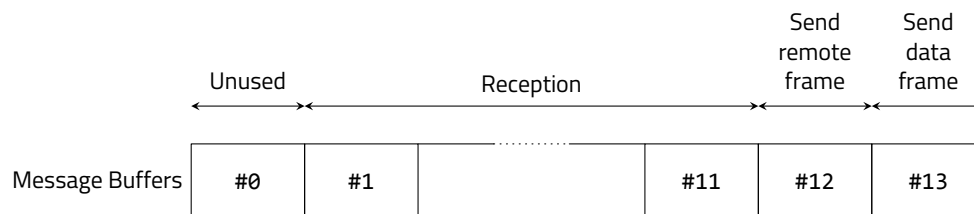


Figure 5 – FLEXCAN3 module Message Buffer default assignment, in CANFD mode

30.5 CANFD filters

To each Message Buffer in reception is associated a filter.

By default, each Message Buffer receives a pass-all filter, that is every frame received by the protocol engine can be assigned to any reception Message Buffer. More precisely, the matching process is:

1. the matching process starts with Message Buffer #1, until the $mRxCANFDMBCount^{th}$ Message Buffer;
2. if a Message Buffer is *empty* and its filter accepts the incoming frame, this frame is written to the Message Buffer that becomes *full*;
3. if all the Message Buffers whose filter accepts the incoming frame are full, the last one is overwritten by the incoming frame; the previous message is lost.

If your application has somewhere an interrupt routine that lasts longer than the duration of receiving a CANFD frame, the FLEXCAN3 interrupt routine may not be able to release a Message Buffer until a new message arrives. If the reception filter is set only once, a message may be lost.

It is therefore consistent to define the same filter several times. It is very different from the CAN filters ([section 13 page 19](#) and [section 14 page 23](#)).

31 Defining CANFD filters

The user can define up to `mRxCANFDMBCount` different filters. However, internally the library *always* defines `mRxCANFDMBCount` filters:

- if the user provides no filter, the pass-all filter is assigned to every reception Message Buffer;
- if the user provides exactly `mRxCANFDMBCount` filters, the first one is assigned to Message Buffer #1, ..., the last one is assigned to the `mRxCANFDMBCount`th Message Buffer;
- if the user provides less than `mRxCANFDMBCount` filters, the last filter is assigned to the remaining reception Message Buffers.

A filter acts on:

- remote / data information;
- standard / extended information;
- identifier value.

Note a filter cannot distinguish CANFD frames from CAN 2.0B frames.

31.1 CANFD filter example

In the following example, the `mRxCANFDMBCount` property has its default value (11). Note the two first filters have been duplicated.

```
void setup () {
    ACAN_T4FD_Settings settings (125 * 1000, DataBitRateFactor::x4) ;
    ...
    const ACANFDFilter filters [] = {
        ACANFDFilter (kData, kExtended, 0x123456), // Assigned to MB #1
        ACANFDFilter (kData, kExtended, 0x123456), // Assigned to MB #2
        ACANFDFilter (kData, kStandard, 0x234),    // Assigned to MB #3
        ACANFDFilter (kData, kStandard, 0x234),    // Assigned to MB #4
        ACANFDFilter (kRemote, kStandard, 0x542)   // Assigned to MB #5, ..., MB #11
    } ;
    const uint32_t errorCode = ACAN_T4::can3.beginFD (settings,
                                                       filters, // The filter array
                                                       5) ; // Filter array size
    ...
}

void loop () {
    CANFDMessage message ;
    if (ACAN_T4::can3.receiveFD (message)) { // Only frames that pass a filter are retrieved
        if ((message.type != CANFDMessage::CAN_REMOTE)
            && message.ext && (message.id == 0x123456)) {
            handle_myMessage_0 (message) ; // Extended data frame, id is 0x123456
        } else if ((message.type != CANFDMessage::CAN_REMOTE)
```

```

        && !message.ext && (message.id == 0x234)) {
            handle_myMessage_1 (message) ; // Standard data frame, id is 0x234
        } else if ((message.type == CANFDMessage::CAN_REMOTE)
            && !message.ext && (message.id == 0x542)) {
            handle_myMessage_2 (message) ; // Standard remote frame, id is 0x542
        }
    }
    ...
}

```

Note there is a better way to handle received messages, with the `dispatchReceivedMessageFD` method, see [section 32 page 62](#).

31.2 CANFD filter as pass-all filter

You can specify a CANFD filter that matches any frame:

```
ACANFDFilter ()
```

You can use it for accepting all frames that did not match previous filters:

```

void setup () {
    ...
    const ACANFDFilter primaryFilters [] = {
        ACANFDFilter (kData, kExtended, 0x123456), // Filter #0 -> MB #1
        ACANFDFilter (kData, kStandard, 0x234),    // Filter #1 -> MB #2
        ACANFDFilter (kRemote, kStandard, 0x542),  // Filter #2 -> MB #3
        ACANFDFilter ()                            // Filter #3 -> MB #4 to MB #11
    } ;
    ...
}

```

Note if a message that matches the #0 filter can be assigned to Message Buffer #4 to Message Buffer #11 if the Message Buffers #1 is full. And the same goes for #1 and #2 filters.

31.3 CANFD filter for matching several identifiers

A CANFD filter can be configured for matching several identifiers. You provide two values: a `filter_mask` and a `filter_acceptance`. A message with an identifier is accepted if:

$$\text{filter_mask} \& \text{identifier} = \text{filter_acceptance}$$

The `&` operator is the bit-wise *and* operator.

Let's take an example: the filter should match standard data frames with identifiers equal to 0x540, 0x541, 0x542 and 0x543. The four identifiers differs by the two lower bits. As a standard identifiers are 11-bits wide, the `filter_mask` is 0x7FC. The filter acceptance is 0x540. The filter is declared by:

```

...
ACANFDFilter (kData, // Accept only data frames

```

```

        kStandard, // Accept only standard frames
        0x7FC,     // Filter mask
        0x540)    // Filter acceptance
    ...

```

For a standard frame (11-bit identifier), both `filter_mask` and a `filter_acceptance` should be lower or equal to `0x7FF`.

For a extended frame (29-bit identifier), both `filter_mask` and a `filter_acceptance` should be lower or equal to `0x1FFF_FFFF`.

Be aware that the `filter_mask` and a `filter_acceptance` must also conform to the following constraint: if a bit is clear in the `filter_mask`, the corresponding bit of the `filter_acceptance` should also be clear. In other words, `filter_mask` and a `filter_acceptance` should check:

$$\text{filter_mask} \& \text{filter_acceptance} = \text{filter_acceptance}$$

For example, the filter mask `0x7FC` and the filter acceptance `0x541` do not conform because the bit 0 of `filter_mask` is clear and the bit 0 of the filter acceptance is set.

A non conform filter may never match.

31.4 CANFD filter conformance

The pass-all primary filter ([section 31.2 page 60](#)) always conforms. For a filter for matching several identifiers, see [section 31.3 page 60](#). For a filter for one single identifier:

- for a standard frame (11-bit identifier), the given identifier value should be $\leq 0x7FF$;
- for a extended frame (29-bit identifier), the given identifier value should be $\leq 0x1FFF_FFFF$.

If one or CANFD filters do not conform, the execution of the `beginFD` method returns an error – see [table 19 page 64](#).

31.5 The receiveFD method revisited

The `receiveFD` method retrieves a received message. The value of the `idx` property of the message is the receiving Message Buffer index minus one. For example:

```

void setup () {
    ACAN_T4FD_Settings settings (125 * 1000, DataBitRateFactor::x4) ;
    ...
    const ACANFDFilter filters [] = {
        ACANFDFilter (kData, kExtended, 0x123456), // Filter #0 -> MB #1
        ACANFDFilter (kData, kStandard, 0x234),   // Filter #1 -> MB #2
        ACANFDFilter (kRemote, kStandard, 0x542)  // Filter #2 -> MB #3 to MB #11
    } ;
    const uint32_t errorCode = ACAN_T4::can3.begin (settings, filters, 3) ;
    ...
}

```

```

}

void loop () {
  CANFDMessage message ;
  if (ACAN_T4::can3.receiveFD (message)) { // Only frames that pass a filter are retrieved
    switch (message.idx) {
      case 0: // MB #1 match
        handle_myMessage_0 (message) ; // Extended data frame, id is 0x123456
        break ;
      case 1: // MB #2 match
        handle_myMessage_1 (message) ; // Standard data frame, id is 0x234
        break ;
      default: // MB #3 to MB #11 match
        handle_myMessage_2 (message) ; // Standard remote frame, id is 0x542
        break ;
    }
  }
  ...
}

```

An improvement is to use the `dispatchReceivedMessageFD` method – see [section 32 page 62](#).

32 The `dispatchReceivedMessageFD` method

The last improvement is to call the `dispatchReceivedMessageFD` method – do not call the `receiveFD` method any more. You can use it if you have defined CANFD filters that name a call-back function.

The CANFD filter constructors have as a last argument a call back function pointer. It defaults to NULL, so until now the code snippets do not use it.

For enabling the use of the `dispatchReceivedMessageFD` method, you add to each filter definition as last argument the function that will handle the message. In the `loop` function, call the `dispatchReceivedMessageFD` method: it dispatches the messages to the call-back functions.

```

void setup () {
  ACAN_T4FD_Settings settings (125 * 1000, DataBitRateFactor::x4) ;
  ...
  const ACANFDFilter filters [] = {
    ACANFDFilter (kData, kExtended, 0x123456, handle_myMessage_0), // Filter #0
    ACANFDFilter (kData, kStandard, 0x234, handle_myMessage_1),    // Filter #1
    ACANFDFilter (kRemote, kStandard, 0x542, handle_myMessage_2)   // Filter #2
  } ;
  const uint32_t errorCode = ACAN_T4::can3.beginFD (settings,
                                                    filters, // The filter array
                                                    3) ; // Filter array size
  ...
}

void loop () {
  ACAN_T4::can3.dispatchReceivedMessageFD () ; // Do not use ACAN_T4::can3.receiveFD any more
  ...
}

```

The `dispatchReceivedMessageFD` method handles one message at a time. More precisely:

- if it returns `false`, the driver receive buffer was empty;
- if it returns `true`, the driver receive buffer was not empty, one message has been removed and dispatched.

So, the return value can be used for emptying and dispatching all received messages:

```
void loop () {
    while (ACAN_T4::can3.dispatchReceivedMessageFD ()) {
    }
    ...
}
```

If a filter definition does not name a call-back function, the corresponding messages are lost. In the code below, filter #1 does not name a call-back function, standard data frames with identifier `0x234` are lost.

```
void setup () {
    ...
    const ACANFDFilter filters [] = {
        ACANFDFilter (kData, kExtended, 0x123456, handle_myMessage_0), // Filter #0
        ACANFDFilter (kData, kStandard, 0x234), // Filter #1
        ACANFDFilter (kRemote, kStandard, 0x542, handle_myMessage_2) // Filter #2
    };
    ...
}
```

The `dispatchReceivedMessageFD` method has an optional argument – `NULL` by default: a function name. This function is called for every message that passes the receive filters, with an argument equal to the matching filter index:

```
void filterMatchFunction (const uint32_t inFilterIndex) {
    ...
}

void loop () {
    ACAN_T4::can3.dispatchReceivedMessageFD (filterMatchFunction);
    ...
}
```

You can use this function for maintaining statistics about receiver filter matches.

Note the filter index is the matching Message Buffer index minus one, in order to have a zero-based number.

As the library always defines `mRxCANFDMBCount` filters, the filter index value goes from `0` to `mRxCANFDMBCount - 1`.

33 The `ACAN_T4::beginFD` method reference

33.1 The `ACAN_T4::beginFD` method prototype

The `beginFD` method prototype is:

```
uint32_t ACAN_T4::beginFD (const ACAN_T4_Settings & inSettings,
                          const ACANFDFilter inFilters [] = NULL,
                          const uint32_t inFilterCount = 0) ;
```

The two last arguments have default values.

Omitting the last two arguments implies no user filter is defined, all messages are received:

```
const uint32_t errorCode = ACAN_T4::can3.beginFD (settings) ;
```

33.2 The error code

The `beginFD` method returns an error code. The value `0` denotes no error. Otherwise, you consider every bit as an error flag, as described in [table 19](#). An error code could report several errors. Bits from 0 to 11 are actually defined by the `ACAN_T4_Settings` class and are also returned by the `CANFDBitSettingConsistency` method (see [section 34.2 page 69](#)). Bits from 12 are defined by the `ACAN_T4` class.

Bit number	Comment	Link
0	<code>mBitRatePrescaler == 0</code>	
1	<code>mBitRatePrescaler > 1024</code>	
2	<code>mArbitrationPropagationSegment == 0</code>	
3	<code>mArbitrationPropagationSegment > 64</code>	
4	<code>mArbitrationPhaseSegment1 == 0</code>	
5	<code>mArbitrationPhaseSegment1 > 32</code>	
6	<code>mArbitrationPhaseSegment2 == 0</code>	
7	<code>mArbitrationPhaseSegment2 > 32</code>	
8	<code>mArbitrationRJWT == 0</code>	
9	<code>mArbitrationRJWT > 32</code>	
10	<code>mArbitrationRJWT > mArbitrationPhaseSegment2</code>	
11	<code>mArbitrationPhaseSegment1 == 1</code> and <i>triple sampling</i>	
12	<code>mDataPropagationSegment == 0</code>	
13	<code>mDataPropagationSegment > 32</code>	
14	<code>mDataPhaseSegment1 == 0</code>	
15	<code>mDataPhaseSegment1 > 8</code>	
16	<code>mDataPhaseSegment2 < 2</code>	
17	<code>mDataPhaseSegment2 > 8</code>	
18	<code>mDataRJWT == 0</code>	
19	<code>mDataRJWT > 32</code>	
20	<code>mDataRJWT > mArbitrationPhaseSegment2</code>	
22	CANFD is not available on CAN1 and CAN2	
23	More than <code>mRxCANFDMBCount</code> CANFD filters	
24	Invalid <code>mRxCANFDMBCount</code> setting	
25	Inconsistent CAN Bit configuration	section 33.2.2 page 65

Table 19 – The `ACAN_T4::beginFD` method error codes

The `ACAN_T4FD_Settings` class defines static constant properties that can be used as mask error:

```
public: static const uint32_t kBitRatePrescalerIsZero = 1 << 0 ;
```



```

public: static const uint32_t kBitRatePrescalerIsGreaterThan1024      = 1 << 1 ;
public: static const uint32_t kArbitrationPropagationSegmentIsZero    = 1 << 2 ;
public: static const uint32_t kArbitrationPropagationSegmentIsGreaterThan64 = 1 << 3 ;
public: static const uint32_t kArbitrationPhaseSegment1IsZero        = 1 << 4 ;
public: static const uint32_t kArbitrationPhaseSegment1IsGreaterThan32 = 1 << 5 ;
public: static const uint32_t kArbitrationPhaseSegment2IsLowerThan2   = 1 << 6 ;
public: static const uint32_t kArbitrationPhaseSegment2IsGreaterThan32 = 1 << 7 ;
public: static const uint32_t kArbitrationRJWTIsZero                  = 1 << 8 ;
public: static const uint32_t kArbitrationRJWTIsGreaterThan32         = 1 << 9 ;
public: static const uint32_t kArbitrationRJWTIsGreaterThanPhaseSegment2 = 1 << 10 ;
public: static const uint32_t kArbitrationPhaseSegment1Is1AndTripleSampling = 1 << 11 ;
public: static const uint32_t kDataPropagationSegmentIsZero          = 1 << 12 ;
public: static const uint32_t kDataPropagationSegmentIsGreaterThan32   = 1 << 13 ;
public: static const uint32_t kDataPhaseSegment1IsZero               = 1 << 14 ;
public: static const uint32_t kDataPhaseSegment1IsGreaterThan8        = 1 << 15 ;
public: static const uint32_t kDataPhaseSegment2IsLowerThan2         = 1 << 16 ;
public: static const uint32_t kDataPhaseSegment2IsGreaterThan8        = 1 << 17 ;
public: static const uint32_t kDataRJWTIsZero                         = 1 << 18 ;
public: static const uint32_t kDataRJWTIsGreaterThan8                 = 1 << 19 ;
public: static const uint32_t kDataRJWTIsGreaterThanPhaseSegment2     = 1 << 20 ;

```

The ACAN_T4 class defines static constant properties that can be used as mask error:

```

public: static const uint32_t kCANBitConfiguration                = 1 << 25 ;
public: static const uint32_t kCANFDNotAvailableOnCAN1AndCAN2    = 1 << 24 ;
public: static const uint32_t kTooMuchCANFDFilters               = 1 << 23 ;
public: static const uint32_t kCANFDInvalidRxMBCCountVersusPayload = 1 << 22 ;

```

33.2.1 CAN Bit setting too far from wished rate

This error is raised when the `mBitConfigurationClosedToWishedRate` of the settings object is false. This means that the `ACAN_T4_Settings` constructor cannot compute a CAN bit configuration close enough to the wished bitrate. When the `begin` is called with `settings.mBitConfigurationClosedToWishedRate` false, this error is reported. For example:

```

void setup () {
    ACAN_T4_Settings settings (1) ; // 1 bit/s !!!
    // Here, settings.mBitConfigurationClosedToWishedRate is false
    const uint32_t errorCode = ACAN_T4::can1.begin (settings) ;
    // Here, errorCode == ACAN_T4::kCANBitConfigurationTooFarFromWishedBitRateErrorMask
}

```

This error is a fatal error, the driver and the FLEXCAN module are not configured. See [section 17.1 page 31](#) for a discussion about CAN bit setting computation.

33.2.2 CAN Bit inconsistent configuration error

This error is raised when you have changed the CAN bit properties (`mBitRatePrescaler`, `mPropagationSegment`, `mPhaseSegment1`, `mPhaseSegment2`, `mRJWT`), and one or more resulting values are inconsistent. See [section 34.2 page 69](#).

34 ACAN_T4FD_Settings class reference

34.1 The ACAN_T4FD_Settings constructor: computation of the CAN bit settings

The constructor of the ACAN_T4FD_Settings has two mandatory arguments:

1. the wished arbitration bitrate;
2. the data bitrate factor.

It tries to compute the CANFD bit settings for theses argument values. If it succeeds, the constructed object has its `mBitConfigurationClosedToWishedRate` property set to `true`, otherwise it is set to `false`. For example:

```
void setup () {
    ACAN_T4FD_Settings settings (1 * 1000 * 1000, // Arbitration bitrate: 1 Mbit/s
                                DataBitRateFactor::x4) ; // Data bitrate: 4 Mbit/s
    // Here, settings.mBitConfigurationClosedToWishedRate is true
    ...
}
```

The `DataBitRateFactor` enumeration type is declared in the `ACANFD_DataBitRateFactor.h` file:

```
enum class DataBitRateFactor : uint8_t {
    x1 = 1,
    x2 = 2,
    x3 = 3,
    x4 = 4,
    x5 = 5,
    x6 = 6,
    x7 = 7,
    x8 = 8,
    x9 = 9,
    x10 = 10
} ;
```

Of course, CAN bit computation always succeeds for classical arbitration bitrates: 1 Mbit/s, 500 kbit/s, 250 kbit/s, 125 kbit/s. Note all data bitrate factors cannot be used for a given arbitration bitrate. The FLEXCAN module uses an internal 60 MHz clock, that a data bitrate of 8 Mbit/s cannot be achieved.

Not that CAN bit computation can also succeed for some unusual bitrates, as 937500 bit/s and data bitrate factor of 8. You can check the result by computing actual bitrate, and the distance from the wished bitrate:

```
void setup () {
    Serial.begin (9600) ;
    ACAN_T4FD_Settings settings (937500, DataBitRateFactor::x8) ;
    Serial.print ("mBitConfigurationClosedToWishedRate:_") ;
    Serial.println (settings.mBitConfigurationClosedToWishedRate) ; // 1 (--> is true)
    Serial.print ("actual_arbitration_bitrate:_") ;
    Serial.println (settings.actualArbitrationBitRate ()) ; // 937 500 bit/s
    Serial.print ("actual_data_bitrate:_") ;
    Serial.println (settings.actualDataBitRate ()) ; // 7.5 Mbit/s
    Serial.print ("distance:_") ;
}
```

```

Serial.println (settings.ppmFromWishedBitRate ()) ; // 0, exact bitrate
...
}

```

By default, a bitrate is accepted if the distance from the computed actual bitrate is lower or equal to 1,000 ppm = 0.1 %. You can change this default value by adding your own value as third argument of ACAN_T4FD_Settings constructor:

```

void setup () {
  Serial.begin (9600) ;
  ACAN_T4FD_Settings settings (833000, DataBitRateFactor::x1, 200) ;
  Serial.print ("mBitConfigurationClosedToWishedRate: ") ;
  Serial.println (settings.mBitConfigurationClosedToWishedRate) ; // 0 (--> is false)
  Serial.print ("actual_arbitration_bitrate: ") ;
  Serial.println (settings.actualArbitrationBitRate ()) ; // 833 333 bit/s
  Serial.print ("distance: ") ;
  Serial.println (settings.ppmFromWishedBitRate ()) ; // 400 ppm
  ...
}

```

The third argument does not change the CAN bit computation, it only changes the acceptance test for setting the mBitConfigurationClosedToWishedRate property. For example, you can specify that you want the computed actual bit to be exactly the wished bitrate:

```

void setup () {
  Serial.begin (9600) ;
  ACAN_T4FD_Settings settings (500 * 1000, DataBitRateFactor::x4, 0) ;
  Serial.print ("mBitConfigurationClosedToWishedRate: ") ;
  Serial.println (settings.mBitConfigurationClosedToWishedRate) ; // 1 (--> is true)
  Serial.print ("actual_arbitration_bitrate: ") ;
  Serial.println (settings.actualArbitrationBitRate ()) ; // 500,000 bit/s
  Serial.print ("actual_data_bitrate: ") ;
  Serial.println (settings.actualDataBitRate ()) ; // 2 Mbit/s
  Serial.print ("distance: ") ;
  Serial.println (settings.ppmFromWishedBitRate ()) ; // 0 ppm
  ...
}

```

In any way, the bitrate computation always gives a consistent result, resulting an actual bitrate closest from the wished bitrate. For example:

```

void setup () {
  Serial.begin (9600) ;
  ACAN_T4FD_Settings settings (440 * 1000, DataBitRateFactor::x3) ;
  Serial.print ("mBitConfigurationClosedToWishedRate: ") ;
  Serial.println (settings.mBitConfigurationClosedToWishedRate) ; // 0 (--> is false)
  Serial.print ("actual_arbitration_bitrate: ") ;
  Serial.println (settings.actualArbitrationBitRate ()) ; // 444,444 bit/s
  Serial.print ("actual_data_bitrate: ") ;
  Serial.println (settings.actualDataBitRate ()) ; // 1,333,333 bit/s
  Serial.print ("distance: ") ;
  Serial.println (settings.ppmFromWishedBitRate ()) ; // 10,101 ppm
  ...
}

```

You can get the details of the CAN bit decomposition. For example:

```
void setup () {
  Serial.begin (9600) ;
  ACAN_T4FD_Settings settings (1000 * 1000, DataBitRateFactor::x5) ;
  Serial.print ("mBitConfigurationClosedToWishedRate:_") ;
  Serial.println (settings.mBitConfigurationClosedToWishedRate) ; // 1 (--> is true)
  Serial.print ("actual_arbitration_bitrate:_") ;
  Serial.println (settings.actualArbitrationBitRate ()) ; // 1,000,000 bit/s
  Serial.print ("distance:_") ;
  Serial.println (settings.ppmFromWishedBitRate ()) ; // 0 ppm
  Serial.print ("Bitrate_prescaler:_") ;
  Serial.println (settings.mBitRatePrescaler) ; // 1
  Serial.print ("Arbitration_propagation_segment:_") ;
  Serial.println (settings.mArbitrationPropagationSegment) ; // 29
  Serial.print ("Arbitration_phase_segment_1:_") ;
  Serial.println (settings.mArbitrationPhaseSegment1) ; // 15
  Serial.print ("Arbitration_phase_segment_2:_") ;
  Serial.println (settings.mArbitrationPhaseSegment2) ; // 15
  Serial.print ("Arbitration_resynchronization_Jump_Width:_") ;
  Serial.println (settings.mArbitrationRJW) ; // 15
  Serial.print ("Triple_Sampling:_") ;
  Serial.println (settings.mTripleSampling) ; // 0, meaning single sampling
  Serial.print ("Sample_Point:_") ;
  Serial.println (settings.arbitrationSamplePointFromBitStart ()) ; // 75, meaning 75%
  Serial.print ("Data_propagation_segment:_") ;
  Serial.println (settings.mDataPropagationSegment) ; // 6
  Serial.print ("Data_phase_segment_1:_") ;
  Serial.println (settings.mDataPhaseSegment1) ; // 2
  Serial.print ("Data_phase_segment_2:_") ;
  Serial.println (settings.mDataPhaseSegment2) ; // 3
  Serial.print ("Data_resynchronization_Jump_Width:_") ;
  Serial.println (settings.mDataRJW) ; // 3
  Serial.print ("Sample_Point:_") ;
  Serial.println (settings.DataSamplePointFromBitStart ()) ; // 75, meaning 75%
  Serial.print ("Consistency:_") ;
  Serial.println (settings.CANFDBitSettingConsistency ()) ; // 0, meaning Ok
  ...
}
```

The `arbitrationSamplePointFromBitStart` and the `dataSamplePointFromBitStart` method return the sample point, expressed in per-cent of the bit duration from the beginning of the bit.

Note the computation may calculate a bit decomposition too far from the wished bitrate, but it is always consistent. You can check this by calling the `CANFDBitSettingConsistency` method.

You can change the property values for adapting to the particularities of your CAN network propagation time. By example, you can increment the `mPhaseSegment1` value, and decrement the `mPhaseSegment2` value in order to sample the CAN Rx pin later.

```
void setup () {
  Serial.begin (9600) ;
  ACAN_T4FD_Settings settings (1000 * 1000, DataBitRateFactor::x5) ;
  Serial.print ("mBitConfigurationClosedToWishedRate:_") ;
  Serial.println (settings.mBitConfigurationClosedToWishedRate) ; // 1 (--> is true)
```

```

settings.mArbitrationPhaseSegment1 -- ; // 15 -> 14: safe, 1 <= PS1 <= 32
settings.mArbitrationPhaseSegment2 ++ ; // 15 -> 16: safe, 2 <= PS2 <= 32 and RJW <= PS2
Serial.print ("Arbitration_Sample_Point:");
Serial.println (settings.arbitrationSamplePointFromBitStart ()) ; // 73, meaning 73%
Serial.print ("actual_arbitration_bitrate:");
Serial.println (settings.actualArbitrationBitRate ()) ; // 500000: ok, no change
Serial.print ("Consistency:");
Serial.println (settings.CANFDBitSettingConsistency ()) ; // 0, meaning Ok
...
}

```

Be aware to always respect CANFD bit timing consistency!

34.2 The CANFDBitSettingConsistency method

This method checks the CANFD bit decomposition is consistent.

```

void setup () {
  Serial.begin (9600) ;
  ACAN_T4FD_Settings settings (1000 * 1000, DataBitRateFactor::x5) ;
  settings.mArbitrationPhaseSegment1 = 0 ; // Error, should be >= 1 (and <= 64)
  Serial.print ("Consistency:0x");
  Serial.println (settings.CANFDBitSettingConsistency (), HEX) ; // 0x10, meaning error
  ...
}

```

The CANFDBitSettingConsistency method returns 0 if CANFD bit decomposition is consistent. Otherwise, the returned value is a bit field that can report several errors – see [table 20](#).

The ACAN_T4_Settings class defines static constant properties that can be used as mask error:

```

public: static const uint32_t kBitRatePrescalerIsZero = 1 << 0 ;
public: static const uint32_t kBitRatePrescalerIsGreaterThan1024 = 1 << 1 ;
public: static const uint32_t kArbitrationPropagationSegmentIsZero = 1 << 2 ;
public: static const uint32_t kArbitrationPropagationSegmentIsGreaterThan64 = 1 << 3 ;
public: static const uint32_t kArbitrationPhaseSegment1IsZero = 1 << 4 ;
public: static const uint32_t kArbitrationPhaseSegment1IsGreaterThan32 = 1 << 5 ;
public: static const uint32_t kArbitrationPhaseSegment2IsLowerThan2 = 1 << 6 ;
public: static const uint32_t kArbitrationPhaseSegment2IsGreaterThan32 = 1 << 7 ;
public: static const uint32_t kArbitrationRJWIsZero = 1 << 8 ;
public: static const uint32_t kArbitrationRJWIsGreaterThan32 = 1 << 9 ;
public: static const uint32_t kArbitrationRJWIsGreaterThanPhaseSegment2 = 1 << 10 ;
public: static const uint32_t kArbitrationPhaseSegment1Is1AndTripleSampling = 1 << 11 ;
public: static const uint32_t kDataPropagationSegmentIsZero = 1 << 12 ;
public: static const uint32_t kDataPropagationSegmentIsGreaterThan32 = 1 << 13 ;
public: static const uint32_t kDataPhaseSegment1IsZero = 1 << 14 ;
public: static const uint32_t kDataPhaseSegment1IsGreaterThan8 = 1 << 15 ;
public: static const uint32_t kDataPhaseSegment2IsLowerThan2 = 1 << 16 ;
public: static const uint32_t kDataPhaseSegment2IsGreaterThan8 = 1 << 17 ;
public: static const uint32_t kDataRJWIsZero = 1 << 18 ;
public: static const uint32_t kDataRJWIsGreaterThan8 = 1 << 19 ;
public: static const uint32_t kDataRJWIsGreaterThanPhaseSegment2 = 1 << 20 ;

```

Bit number	Error
0	mBitRatePrescaler == 0
1	mBitRatePrescaler > 1024
2	mArbitrationPropagationSegment == 0
3	mArbitrationPropagationSegment > 64
4	mArbitrationPhaseSegment1 == 0
5	mArbitrationPhaseSegment1 > 32
6	mArbitrationPhaseSegment2 == 0
7	mArbitrationPhaseSegment2 > 32
8	mArbitrationRJW == 0
9	mArbitrationRJW > 32
10	mArbitrationRJW > mArbitrationPhaseSegment2
11	mArbitrationPhaseSegment1 == 1 and <i>triple sampling</i>
12	mDataPropagationSegment == 0
13	mDataPropagationSegment > 32
14	mDataPhaseSegment1 == 0
15	mDataPhaseSegment1 > 8
16	mDataPhaseSegment2 == 0
17	mDataPhaseSegment2 > 8
18	mDataRJW == 0
19	mDataRJW > 8
20	mDataRJW > mDataPhaseSegment2

Table 20 – The ACAN_T4FD_Settings::CANFDBitSettingConsistency method error codes

34.3 The actualArbitrationBitRate method

The actualArbitrationBitRate method returns the actual arbitration bitrate computed from mBitRatePrescaler, mArbitrationPropagationSegment, mArbitrationPhaseSegment1, mArbitrationPhaseSegment2 property values.

Note. If CANFD bit settings are not consistent (see [section 34.2 page 69](#)), the returned value is irrelevant.

34.4 The actualDataBitRate method

The actualDataBitRate method returns the actual data bitrate computed from mBitRatePrescaler, mDataPropagationSegment, mDataPhaseSegment1, mDataPhaseSegment2 property values.

Note. If CANFD bit settings are not consistent (see [section 34.2 page 69](#)), the returned value is irrelevant.

34.5 The exactBitRate method

The exactBitRate method returns true if the actual bitrate is equal to the wished bitrate, and false otherwise.

Note. If CANFD bit settings are not consistent (see [section 34.2 page 69](#)), the returned value is irrelevant.

With the default CAN root clock settings (60 MHz CAN root clock, CAN root clock divisor equal to 1, see [section 37 page 75](#)), there are 480 exact bitrates ([table 21](#)).

Arbitration bitrate (bit/s)	Available Data bitrate Factors	Arbitration bitrate (bit/s)	Available Data bitrate Factors	Arbitration bitrate (bit/s)	Available Data bitrate Factors
480	x5	500	x3 x4 x5 x6 x8 x10	600	x4 x5 x10
625	x2 x3 x4 x5 x6 x8 x10	640	x5	750	x2 x4 x5 x8 x10
768	x5	800	x3 x4 x5 x6 x8 x10	960	x4 x5 x10
1 000	x2 x3 x4 x5 x6 x8 x10	1 200	x2 x4 x5 x8 x10	1 250	x1 x2 x3 x4 x5 x6 x8 x10
1 280	x3 x5	1 500	x1 x2 x4 x5 x8 x10	1 600	x2 x3 x4 x5 x6 x10
1 875	x1 x2 x4 x5 x8 x10	1 920	x2 x5 x10	2 000	x1 x2 x3 x4 x5 x6 x8 x10
2 400	x1 x2 x4 x5 x8 x10	2 500	x1 x2 x3 x4 x5 x6 x8 x10	3 000	x1 x2 x4 x5 x8 x10
3 125	x1 x2 x3 x4 x5 x6 x8 x10	3 200	x1 x2 x3 x5 x6 x10	3 750	x1 x2 x4 x5 x8 x10
3 840	x1 x5	4 000	x1 x2 x3 x4 x5 x6 x8 x10	4 800	x1 x2 x4 x5 x10
5 000	x1 x2 x3 x4 x5 x6 x8 x10	6 000	x1 x2 x4 x5 x8 x10	6 250	x1 x2 x3 x4 x5 x6 x8 x10
6 400	x1 x3 x5	7 500	x1 x2 x4 x5 x8 x10	8 000	x1 x2 x3 x4 x5 x6 x10
9 375	x1 x2 x4 x5 x8 x10	9 600	x1 x2 x5 x10	10 000	x1 x2 x3 x4 x5 x6 x8 x10
12 000	x1 x2 x4 x5 x8 x10	12 500	x1 x2 x3 x4 x5 x6 x8 x10	15 000	x1 x2 x4 x5 x8 x10
15 625	x1 x2 x3 x4 x5 x6 x8 x10	16 000	x1 x2 x3 x5 x6 x10	18 750	x1 x2 x4 x5 x8 x10
19 200	x1 x5	20 000	x1 x2 x3 x4 x5 x6 x8 x10	24 000	x1 x2 x4 x5 x10
25 000	x1 x2 x3 x4 x5 x6 x8 x10	30 000	x1 x2 x4 x5 x8 x10	31 250	x1 x2 x3 x4 x5 x6 x8 x10
32 000	x1 x3 x5	37 500	x1 x2 x4 x5 x8 x10	40 000	x1 x2 x3 x4 x5 x6 x10
46 875	x1 x2 x4 x5 x8 x10	48 000	x1 x2 x5 x10	50 000	x1 x2 x3 x4 x5 x6 x8 x10
60 000	x1 x2 x4 x5 x8 x10	62 500	x1 x2 x3 x4 x5 x6 x8 x10	75 000	x1 x2 x4 x5 x8 x10
78 125	x1 x2 x3 x4 x6 x8	80 000	x1 x2 x3 x5 x6 x10	93 750	x1 x2 x4 x5 x8 x10
96 000	x1 x5	100 000	x1 x2 x3 x4 x5 x6 x8 x10	120 000	x1 x2 x4 x5 x10
125 000	x1 x2 x3 x4 x5 x6 x8 x10	150 000	x1 x2 x4 x5 x8 x10	156 250	x1 x2 x3 x4 x6 x8
160 000	x1 x3 x5	187 500	x1 x2 x4 x5 x8 x10	200 000	x1 x2 x3 x4 x5 x6 x10
234 375	x1 x2 x4 x8	240 000	x1 x2 x5 x10	250 000	x1 x2 x3 x4 x5 x6 x8 x10
300 000	x1 x2 x4 x5 x8 x10	312 500	x1 x2 x3 x4 x6 x8	375 000	x1 x2 x4 x5 x8 x10
400 000	x1 x2 x3 x5 x6 x10	468 750	x1 x2 x4 x8	480 000	x1 x5
500 000	x1 x2 x3 x4 x5 x6 x8 x10	600 000	x1 x2 x4 x5 x10	625 000	x1 x2 x3 x4 x6 x8
750 000	x1 x2 x4 x5 x8 x10	800 000	x1 x3 x5	937 500	x1 x2 x4 x8
1 000 000	x1 x2 x3 x4 x5 x6 x10				

Table 21 – The 480 CANFD exact bitrates (60 MHz CAN root clock, divisor equal to 1)

With the 24 MHz CAN root clock, CAN root clock divisor equal to 1 (see [section 37 page 75](#)), there are 551 exact bitrates ([table 22](#)).

34.6 The ppmFromWishedBitRate method

The ppmFromWishedBitRate method returns the distance from the actual bitrate to the wished bitrate, expressed in part-per-million (ppm): $1 \text{ ppm} = 10^{-6}$. In other words, $10,000 \text{ ppm} = 1\%$.

```
void setup () {
  Serial.begin (9600) ;
  ACAN_T4FD_Settings settings (440 * 1000, DataBitRateFactor::x3) ;
  Serial.print ("mBitConfigurationClosedToWishedRate:_") ;
  Serial.println (settings.mBitConfigurationClosedToWishedRate) ; // 0 (--> is false)
  Serial.print ("actual_arbitration_bitrate:_") ;
  Serial.println (settings.actualArbitrationBitRate ()) ; // 444,444 bit/s
  Serial.print ("actual_data_bitrate:_") ;
  Serial.println (settings.actualDataBitRate ()) ; // 1,333,333 bit/s
  Serial.print ("distance:_") ;
  Serial.println (settings.ppmFromWishedBitRate ()) ; // 10,101 ppm
  ...
}
```

Arbitration bitrate (bit/s)	Available Data bitrate Factors	Arbitration bitrate (bit/s)	Available Data bitrate Factors	Arbitration bitrate (bit/s)	Available Data bitrate Factors
192	x5	200	x3 x4 x5 x6 x8 x10	240	x4 x5 x10
250	x2 x3 x4 x5 x6 x8 x10	256	x5	300	x2 x4 x5 x8 x10
320	x3 x4 x5 x6 x8 x10	375	x2 x4 x5 x8 x10	384	x4 x5 x10
400	x2 x3 x4 x5 x6 x8 x10	480	x2 x4 x5 x8 x10	500	x1 x2 x3 x4 x5 x6 x8 x10
512	x3 x5	600	x1 x2 x4 x5 x8 x10	625	x1 x2 x3 x4 x5 x6 x8 x10
640	x2 x3 x4 x5 x6 x10	750	x1 x2 x4 x5 x8 x10	768	x2 x5 x10
800	x1 x2 x3 x4 x5 x6 x8 x10	960	x1 x2 x4 x5 x8 x10	1 000	x1 x2 x3 x4 x5 x6 x8 x10
1 200	x1 x2 x4 x5 x8 x10	1 250	x1 x2 x3 x4 x5 x6 x8 x10	1 280	x1 x2 x3 x5 x6 x10
1 500	x1 x2 x4 x5 x8 x10	1 536	x1 x5	1 600	x1 x2 x3 x4 x5 x6 x8 x10
1 875	x1 x2 x4 x5 x8 x10	1 920	x1 x2 x4 x5 x10	2 000	x1 x2 x3 x4 x5 x6 x8 x10
2 400	x1 x2 x4 x5 x8 x10	2 500	x1 x2 x3 x4 x5 x6 x8 x10	2 560	x1 x3 x5
3 000	x1 x2 x4 x5 x8 x10	3 125	x1 x2 x3 x4 x5 x6 x8 x10	3 200	x1 x2 x3 x4 x5 x6 x10
3 750	x1 x2 x4 x5 x8 x10	3 840	x1 x2 x5 x10	4 000	x1 x2 x3 x4 x5 x6 x8 x10
4 800	x1 x2 x4 x5 x8 x10	5 000	x1 x2 x3 x4 x5 x6 x8 x10	6 000	x1 x2 x4 x5 x8 x10
6 250	x1 x2 x3 x4 x5 x6 x8 x10	6 400	x1 x2 x3 x5 x6 x10	7 500	x1 x2 x4 x5 x8 x10
7 680	x1 x5	8 000	x1 x2 x3 x4 x5 x6 x8 x10	9 375	x1 x2 x4 x5 x8 x10
9 600	x1 x2 x4 x5 x10	10 000	x1 x2 x3 x4 x5 x6 x8 x10	12 000	x1 x2 x4 x5 x8 x10
12 500	x1 x2 x3 x4 x5 x6 x8 x10	12 800	x1 x3 x5	15 000	x1 x2 x4 x5 x8 x10
15 625	x1 x2 x3 x4 x6 x8	16 000	x1 x2 x3 x4 x5 x6 x10	18 750	x1 x2 x4 x5 x8 x10
19 200	x1 x2 x5 x10	20 000	x1 x2 x3 x4 x5 x6 x8 x10	24 000	x1 x2 x4 x5 x8 x10
25 000	x1 x2 x3 x4 x5 x6 x8 x10	30 000	x1 x2 x4 x5 x8 x10	31 250	x1 x2 x3 x4 x6 x8
32 000	x1 x2 x3 x5 x6 x10	37 500	x1 x2 x4 x5 x8 x10	38 400	x1 x5
40 000	x1 x2 x3 x4 x5 x6 x8 x10	46 875	x1 x2 x4 x8	48 000	x1 x2 x4 x5 x10
50 000	x1 x2 x3 x4 x5 x6 x8 x10	60 000	x1 x2 x4 x5 x8 x10	62 500	x1 x2 x3 x4 x6 x8
64 000	x1 x3 x5	75 000	x1 x2 x4 x5 x8 x10	80 000	x1 x2 x3 x4 x5 x6 x10
93 750	x1 x2 x4 x8	96 000	x1 x2 x5 x10	100 000	x1 x2 x3 x4 x5 x6 x8 x10
120 000	x1 x2 x4 x5 x8 x10	125 000	x1 x2 x3 x4 x6 x8	150 000	x1 x2 x4 x5 x8 x10
160 000	x1 x2 x3 x5 x6 x10	187 500	x1 x2 x4 x8	192 000	x1 x5
200 000	x1 x2 x3 x4 x5 x6 x8 x10	240 000	x1 x2 x4 x5 x10	250 000	x1 x2 x3 x4 x6 x8
300 000	x1 x2 x4 x5 x8 x10	320 000	x1 x3 x5	375 000	x1 x2 x4 x8
400 000	x1 x2 x3 x4 x5 x6 x10	480 000	x1 x2 x5 x10	500 000	x1 x2 x3 x4 x6 x8
600 000	x1 x2 x4 x5 x8	750 000	x1 x2 x4	800 000	x1 x2 x3 x5 x6
960 000	x1 x5	1 000 000	x1 x2 x3 x4		

Table 22 – The 551 CANFD exact bitrates (24 MHz CAN root clock, divisor equal to 1)

}

Note. If CAN bit settings are not consistent (see [section 34.2 page 69](#)), the returned value is irrelevant.

34.7 The arbitrationSamplePointFromBitStart method

The arbitrationSamplePointFromBitStart method returns the distance of sample point from the start of the CANFD arbitration bit, expressed in part-per-cent (ppc): 1 ppc = 1% = 10^{-2} .

Note. If CANFD bit settings are not consistent (see [section 34.2 page 69](#)), the returned value is irrelevant.

34.8 The dataSamplePointFromBitStart method

The dataSamplePointFromBitStart method returns the distance of sample point from the start of the CANFD data bit, expressed in part-per-cent (ppc): 1 ppc = 1% = 10^{-2} .

Note. If CANFD bit settings are not consistent (see [section 34.2 page 69](#)), the returned value is irrelevant.

34.9 Properties of the ACAN_T4FD_Settings class

All properties of the ACAN_T4FD_Settings class are declared public and are initialized (table 23) by the constructor.

Property (computed by the constructor)	Type	Valid Range
mWhishedBitRate	uint32_t	1 ... 1000000
mBitRatePrescaler	uint16_t	1 ... 1024
mArbitrationPropagationSegment	uint8_t	1 ... 64
mArbitrationPhaseSegment1	uint8_t	1 ... 32
mArbitrationPhaseSegment2	uint8_t	1 ... 32
mArbitrationRJW	uint8_t	1 ... 32
mTripleSampling	bool	false, true
mDataPropagationSegment	uint8_t	1 ... 32
mDataPhaseSegment1	uint8_t	1 ... 8
mDataPhaseSegment2	uint8_t	2 ... 8
mDataRJW	uint8_t	1 ... 8
mBitConfigurationClosedToWishedRate	bool	false, true
Initialized Property	Type	Initial value
mListenOnlyMode	bool	false
mSelfReceptionMode	bool	false
mLoopBackMode	bool	false
mReceiveBufferSize	uint16_t	32
mTransmitBufferSize	uint16_t	16
mPayload	Payload	PAYLOAD_8_BYTES
mRxCANFDMBCount	uint8_t	11 (<= MBCount (mPayload) - 2)
mTxPinOutputBufferImpedance	TxPinOutputBufferImpedance	IMPEDANCE_R0_DIVIDED_BY_6
mTxPinIsOpenCollector	bool	false
mRxPinConfiguration	RxPinConfiguration	PULLUP_47k

Table 23 – Properties of the ACAN_T4FD_Settings class

34.9.1 The mListenOnlyMode property

This boolean property corresponds to the LOM bit of the FLEXCAN CTRL1 control register.

34.9.2 The mSelfReceptionMode property

This boolean property corresponds to the complement of the SRXDIS bit of the FLEXCAN MCR control register.

34.9.3 The mLoopBackMode property

This boolean property corresponds to the LBP bit of the FLEXCAN CTRL1 control register.

Part III

Setting the CAN Root Clock

35 The three CAN Root Clocks

The Teensy 4.x processor implements three clocks that can be used as *root clock* for the CAN1, CAN2 and CAN3 FlexCAN controllers. The selected root clock is used by all FlexCAN controllers.

The three available frequencies are 24 MHz, 60 MHz and 80 MHz. However, using 80 MHz root clock is problematic, it is subject to the ERR050235 Silicon Bug.

36 The ERR050235 Silicon Bug

The ERR050235 Silicon bug concerns 0N00X mask (document RT1060_0N00X Rev 1.2), and 1N00X mask (document RT1060_1N00X Rev 1.0). The mask number is written on the chip, it can easily be read (third line, in [figure 6](#)).



Figure 6 – Teensy 4.0, 0N00X mask

The ERR050235 Silicon bug is described as follow in theses documents.

Description: *When selecting the CCM CAN clock source with CAN_CLK_SEL set to 2, the UART clock gate will not open and CAN_CLK_ROOT will be off. To avoid this issue, set CAN_CLK_SEL to 0 or 1 for CAN clock selection, or open the UART clock gate by configuring the CCM_CCGRx register.*

Workaround: *There are two workarounds for this issue:*

- *Set CAN_CLK_SEL to 0 or 1 for CAN clock selection.*
- *If CAN_CLK_SEL is set to 2, then the CCM must open any of UART clock gate by configuring the CCM_CCGRx register.*

Note: CAN_CLK_SEL is a 2-bit field of the CCM_CSCMR2 control register¹⁹:

¹⁹i.MX RT1060 Processor Reference Manual, Rev. 2, 12/2019, section 14.7.8, pages 1059–1060.

- 0 -> CAN root Clock is 60 MHz;
- 1 -> CAN root Clock is 24 MHz;
- 2 -> CAN root Clock is 80 MHz;
- 0 -> CAN root Clock is disabled.

As the use of an UART cannot be assumed, the ACAN_T4 library does not use the 80 MHz frequency setting, only 24 MHz and 60 MHz.

37 CAN Root Clock API

The Teensy 4.x micro-controller supports two CAN root clocks, 24 MHz and 60 MHz. In addition, a CAN Root Clock divisor between 1 and 64 can be applied to this clock.

By default, the CAN Root Clock is 60 MHz, and the CAN Root Clock divisor is set to 1.

37.1 The ACAN_CAN_ROOT_CLOCK enumeration

```
enum class ACAN_CAN_ROOT_CLOCK { CLOCK_24MHz, CLOCK_60MHz } ;
```

This enumeration defines the two implemented CAN root clocks, 24 MHz and 60 MHz.

37.2 The setCANRootClock function

```
bool setCANRootClock (const ACAN_CAN_ROOT_CLOCK inCANRootClock,
                     const uint32_t inCANRootClockDivisor) ;
```

The effect of calling this function depends from the `inCANRootClockDivisor` value:

- if `inCANRootClockDivisor` ≥ 1 and `inCANRootClockDivisor` ≤ 64 , the `inCANRootClock` and `inCANRootClockDivisor` values are stored and will be used for all bitrate calculations; the function returns `true`;
- if `inCANRootClockDivisor` < 1 or `inCANRootClockDivisor` > 64 , the `inCANRootClock` and `inCANRootClockDivisor` values are ignored and will not be used for all bitrate calculations; the function returns `false`; in other words, the call has no effect.

Note: Calling this function affects CAN1, CAN2 and CAN3 (CAN2.0B and CANFD). You **must** call this function before any instantiation of the `ACAN_T4_Settings` and `ACAN_T4FD_Settings` classes. The constructors of these classes use the CAN root clock settings to compute the parameters of the requested bitrates.

Note: There is no benefit in choosing `inCANRootClockDivisor` > 1 , unless you want to achieve a low bitrate.

37.3 The getCANRootClock function

```
ACAN_CAN_ROOT_CLOCK getCANRootClock (void) ;
```

This function returns the current CAN root clock setting, either `ACAN_CAN_ROOT_CLOCK::CLOCK_24MHz` or `ACAN_CAN_ROOT_CLOCK::CLOCK_60MHz`.

37.4 The getCANRootClockFrequency function

```
uint32_t getCANRootClockFrequency (void) ; // 24 000 000, 60 000 000
```

This function returns the current CAN root clock frequency, either 24 000 000 or 60 000 000.

37.5 The getCANRootClockDivisor function

```
uint32_t getCANRootClockDivisor (void) ; // 1 ... 64
```

This function returns the current CAN root clock divisor, a value between 1 and 64.

38 An example: the 615 kbit/s bitrate

See `LoopBackDemoCAN1-615kbit-s` demo sketch.

The 615 kbit/s bitrate cannot be achieved with the default settings of the CAN root clock (60 MHz, divisor equal to 1). The closest bitrate is 612 244 bit/s, too far from 615 kbit/s to be accepted: the `begin` method returns the `0x2000000` error code, see [table 8 page 29](#). The distance between actual bitrate and required bitrate is 4479 ppm, and the default maximum value is 1 000 ppm.

The error can be removed by specifying a larger tolerance for acceptance of the actual bitrate, for example 5 000 ppm:

```
ACAN_T4_Settings settings (615000, 5000) ; // 615 kbit/s, tolerance 5000 ppm
```

But this only silences the error, and does not affect the actual bitrate which is 612 244 bit/s.

If you want to get a closer bitrate, you should try the 24 MHz clock.

```
setCANRootClock (ACAN_CAN_ROOT_CLOCK::CLOCK_24MHz, 1) ;
```

Note you **must** call this function before any instantiation of the `ACAN_T4_Settings` and `ACAN_T4FD_Settings` classes.

Now, the actual bitrate is 615 384 bit/s, closer than the previous one. The distance between actual bitrate and required bitrate is 625 ppm, compatible with the default maximum value (1 000 ppm): the `begin` method returns the `0` error code, meaning no error.

39 Low bitrate: the 100 bit/s bitrate

See `LoopBackDemoCAN1-100bit-s` demo sketch.

With default CAN root clock settings (60 MHz, divisor equal to 1), the lowest bitrate is $\frac{60 \text{ MHz}}{256 \cdot 25} = 9.375 \text{ bit/s}$.
With the 24 MHz root clock with a divisor equal to 64, the lowest bitrate becomes $\frac{24 \text{ MHz}}{64 \cdot 256 \cdot 25} = 58.59 \text{ bit/s}$.

Thus, with the settings 24 MHz and divisor equal to 64, we can try a bitrate of 100 bit/s: success, it is an exact rate, reached with a bitrate prescaler equal to 150, and `mPropagationSegment = mPhaseSegment1 = mPhaseSegment2 = 8` (see [section 17.2 page 34](#)).