



Manual Addendum

TINY-Tiger 2



Index



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Index

Index	3
Installation	5
Development environment	6
TINY-Tiger 2 module	7
String length	8
XBUS Timing	9
New functions: Interrupts	11
INTTASK	15
SET_INT	16
CONFIG_TIMER_INT	17
ENABLE_INT	19
DISABLE_INT	20
COUNTS	23
DIFF_COUNTS	24
SET_COUNTS	25
SLEEP	26
Further functions:	27
SHIFT_OUT	27
Device drivers	29
ANALOG1.TD2	30
A/D inputs with ANALOG2.TD2	31
SER1B_xx.TD2	46
LCD-S1D13700.TD2	52
RTC1.TD2	63
MF2_xxxx.TD2 – MF-II PC keyboard	72
CAN-Bus	78
Output pulse with high resolution	137
Documentation History	142



Index



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Installation

In order to work with Tiger2 using an existing compiler-version 5.2, several new files are required, which have to be copied into particular directories of your existing Tiger-BASIC installation. This concerns the following files:

<u>file name(s):</u>	<u>file tipe:</u>	<u>copy to:</u>
Tgbas32.exe	new compiler-version	..\Bin
*.TD2	Device drivers for Tiger 2	..\Bin
Tac0100.TA2	System file for Tiger 2	..\Bin
Tac0100_.TA2	System file for Tiger 2	..\Bin
Thinfo0.TH2	System file for Tiger 2	..\Bin
Define_a.INC	general symbol-definitions	..\Include
Ufunc4.INC	definitions user-function-codes	..\Include

Development environment

The following needs to be considered in the Tiger-BASIC IDE when employing TINY-Tiger 2:

- The interface-settings, to be found in the **Options / Communication** menu, are to be adjusted so that the baud rate is 115,200 and parity is set to “none”.
- The TINY-Tiger 2 module will be recognized by its development environment automatically. If a program has to be compiled for the TINY-Tiger 2, without a module being connected, the module type has to be set to “Tiger 2” in the menu **Options / Compiler**.

TINY-Tiger 2 module

Hardware

Aside from the basic differences between the classical TINY-Tiger and the new TINY-Tiger 2 such as the number of pins and therefore the number of I/O's due to the additional rows of pins, there are differences in certain pins, which have obviously not changed in their function when compared to the TINY-Tiger. However, the differences are the following:

- In the TINY-Tiger 2, the pins L33...L37, L40...L42, L60...L67, L70...L73 as well as L80...L87 have a voltage range of 0 to 3.3 V as outputs. In the TINY-Tiger, these pins have a voltage range of 0 to 5 V.
- Pin 43 (battery input) of the TINY-Tiger serves as an input for the battery buffering of the SRAM as well as the RTC (real time clock). In the TINY-Tiger 2, there are two separate pins: pin 43a (BATT-RAM) for the buffering of the SRAM as well as pin 43b (BATT-RTC) for the buffering of the real time clock.

Software

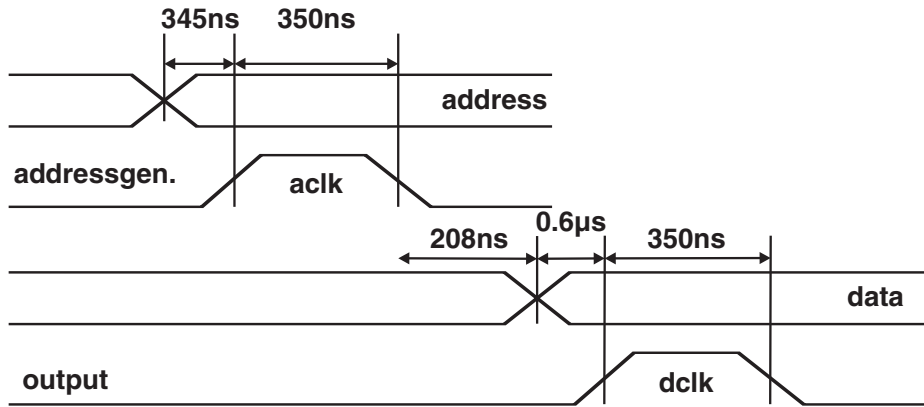
A further change in the TINY-Tiger 2 concerns the software, viz. the file type `STRING`: Theoretically, strings with a length of up to 2 GB can be processed. In practice, therefore, the length of a string is only restricted by the size of the module's SRAM.

String length

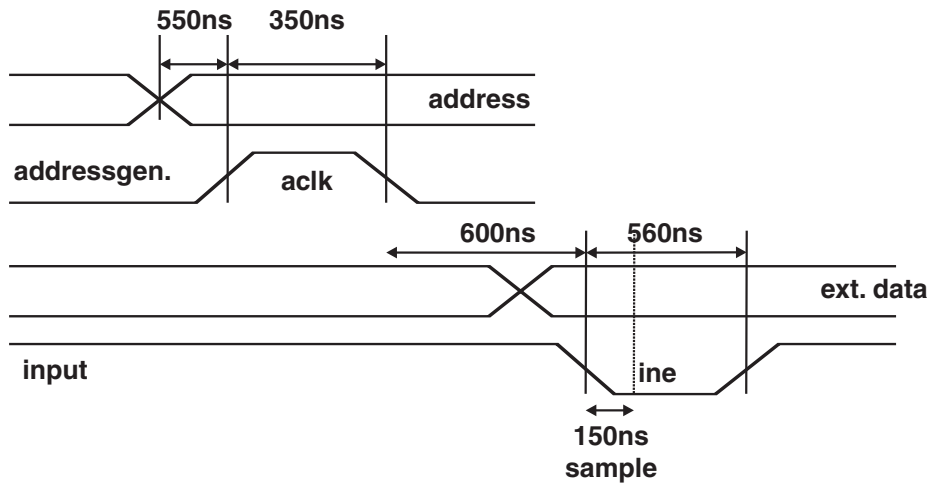
In the Tiger 2, the maximum length of a string is no longer restricted (only by the RAM). Therefore, even more data can be put into a string. This is to be taken with a grain of salt, though, since the duration of the operations increases correspondingly for very large strings. Very large strings can also influence the timing of the multi-tasking system, since one BASIC instruction is always completed before a change in tasks can take place.

XBUS Timing

Output timing of extended I/O system (TINY-Tiger 2):

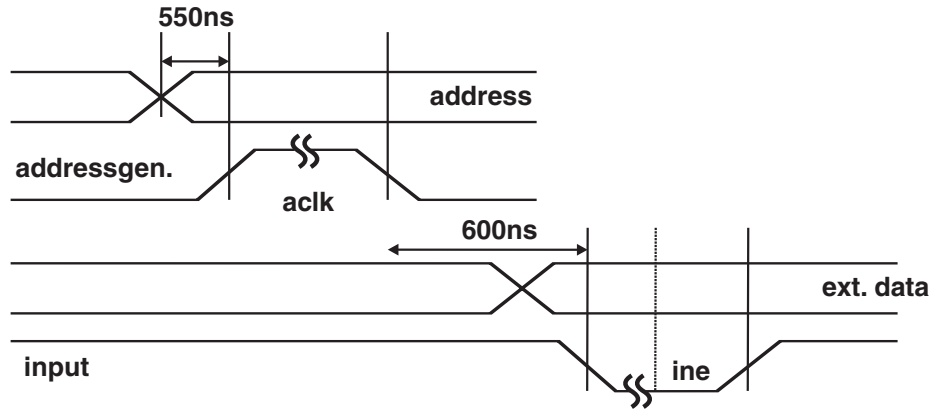


Input timing of extended I/O system (TINY-Tiger 2):



XBUS Timing

Input timing of extended I/O system with Delay (TINY-Tiger 2). For details about slowing down the bus speed, please look at documentation of *X/M* with delay in *New_and_updated_Functions_since_5_2*. This function is typically used with Tiger-2, if devices running with Tiger-1 are too slow for the use with Tiger-2.



New functions: Interrupts

In the Tiger 2, one can operate interrupts as well as multi-tasking. This happens very easily through the new interrupt tasks. Instead of polling a pin or determining certain time distances with `wait_duration` or `diff_ticks`, you can now configure interrupts. In total there are now 4 different interrupt sources with 4 different priorities. It is important to first configure the interrupts correctly and then to start them.

The interrupts are handled with in a separate task, which is provided **only** for the handling of the interrupts. Normal tasks cannot be assigned to an interrupt and interrupt tasks cannot be started normally like any other task. The INTTASK starts automatically, if the corresponding interrupt source is set off.

If several interrupts occur simultaneously, the interrupt with the highest priority will be carried out first. An interrupt in process can **only** be interrupted by an interrupt of a **higher priority**.

Priority	Interrupt source
0	INTM1
1	Timer
2	INTM3
3	INTM4

When an interrupt occurs, the normal multitasking system is stopped. The current instruction is carried through and after that the whole program comes to a halt. Only the INTTASK is being carried out. After quitting the INTTASK, the program returns to where it has been interrupted. The INTTASK can only be interrupted by higher interrupts, which will also be carried through first, and only after this does the program return to the interrupt.

Nota bene: Please note that the execution of an interrupt should occur fast. It is therefore better to refrain from very complex instructions and various instructions such as `wait_duration` or loops since the interrupt handler has to be operated as fast as possible, just in case a new interrupt occurs during the process. This interrupt can be buffered optionally, however, it is more correct when no other interrupt occurs during the

New functions: Interrupts

interrupt handling. This goes especially critical with timer interrupts, as they occur in equal time sequences.

The following tasks and instructions can be used for interrupts:

INTTASK	=> defines a task for the handling of interrupts
SET_INT	=> assigns an INTTASK to an interrupt
CONFIG_TIMER_INT	=> writes byte above HDQ
ENABLE_INT	=> activates one or all interrupts
DISABLE_INT	=> deactivates one or all interrupts

INTM4

The INTM4 interrupt is a very special one, and has to be dealt with carefully. It can be used on BASIC level and also implements a counter (Long), which can be controlled by functions.

The BASIC interrupts occur no more frequently than every ms. Which means that they are constrained to some extent in their timing capabilities.

The counter will, however, be counted up on every recognized interrupt, so no interrupt will be missed. This interrupt therefore also suits perfectly for counting interrupts. This happens automatically and the handling does not have to be implemented into an INTTASK. The counting is of course very much faster than counting the values in an INTTASK!

For the interrupt INTM4 you can use the following functions:

COUNTS	=> reading the counter
DIFF_COUNTS	=> difference
SET_COUNTS	=> setting the counter

PC mode

After the download of the basic program from the IDE, **all** interrupts are by default **turned off**. Since the time response is different in the PC mode, you are therefore are secured from an overflow of interrupts. Of course, the interrupts can easily be turned on again. When canceling the lock-out of the interrupts, they will occur exactly as set out in the program.

Following the same principle, the buffering of the interrupts can be controlled. The buffering can therefore be stopped or one can let it work as described in the program.

To modify the settings, please go to:

Debug -> Debug interrupts...

There, the interrupts can be turned off globally or individually, and the buffering can be set for each interrupt.

INTTASK

```
INTTASK Name
```

```
:  
:
```

```
END
```

Function: INTTASK begins a task that is made especially for the handling of interrupts. After the task has been assigned to an interrupt, the task will automatically be called when the interrupt is triggered.

Please note: The INTTASK can be written like any other task, it has local variables, as well as access to all global variables.

Important: Please note that the execution of an interrupt should occur fast. It is therefore better to refrain from very complex instructions and various instructions such as `wait_duration` or loops since the interrupt handler has to be operated as fast as possible, just in case a new interrupt occurs during the process. This interrupt can be buffered optionally, however, it is more correct when no other interrupt occurs during the interrupt handling. This goes especially critical with timer interrupts, as they occur in equal time sequences.

SET_INT

SET_INT task name, interrupt number

Function: Assigns an INTTASK to an interrupt.

Parameters:

	B	W	L	S	F	
Task name	-	-	-	-	-	The name of an existing INTTASK will be quoted. This task will be started when the interrupt is triggered.
Interrupt number	●	●	●	-	-	Number of interrupt signal that starts the task: 1: INTM1 2: Timer interrupt 3: INTM3 4: INTM4

Please note: Before the interrupts are activated, an INTTASK has to be assigned to the active interrupts!!!

New functions: Interrupts

CONFIG_TIMER_INT

CONFIG_TIMER_INT prescaler, interval, postscaler

Function: The interval for the timer interrupt is being set.

Parameters:

	B	W	L	S	F	
Prescaler	●	●	●	-	-	Determines the frequency/resolution for a timer tick. 0: 0.4µs 1: 1.6µs 2: 6.4µs
Interval	●	●	●	-	-	Value between 0...65535 Determines the interval length. More details further down in the text.
Postscaler	●	●	●	-	-	Sets the number of the already determined time intervals, until a timer interrupt is triggered.

If you require an interval of 0.4s at a resolution of 6.4 µs you simply divide:

$$0.4s / 6.4\mu s = 62,500$$

Therefore 62,500 is given as 2nd parameter, if you require an interval of 0.4s with a resolution of 6.4µs.

$$\rightarrow \text{desired time} / \text{prescaler} = \text{interval}$$

If you want to increase the time span further, you can increase the postscaler. The postscaler determines how often the time span that has been set before has to occur, until an interrupt is triggered. If the time span is 0.4 seconds, as above, and the postscaler is set to 10, the interrupt will be triggered every 4 seconds. It is therefore possible to create very large time spans (up to > 7 hours). The postscaler must not exceed the value 65535 (0FFFFH). If you do not want a postscaler, put in the value 1 or 0.

ENABLE_INT

ENABLE_INT Int-No, buffering

Function: One interrupt, or optionally all interrupts are activated.

Parameters:

	B	W	L	S	F	
Int-No	●	●	●	-	-	Number of interrupt signal to be enabled: 1: INTM1 2: Timer interrupt 3: INTM3 4: INTM4 255: <i>all</i> interrupts
buffering	●	●	●	-	-	0= interrupt is buffered 1= interrupt is not buffered

Please note:

Before the interrupts are activated, an INTTASK with SET_INT has to be assigned to them. In the case of the timer interrupt, it has to be configured additionally with CONFIG_TIMER_INT.

Please note:

When the interrupt is **not buffered**, the next interrupt can only occur when the corresponding INTTASK is brought to completion. All identical interrupts before this moment will be ignored. When the interrupts are **buffered**, the interrupts that occur during the corresponding INTTASK, will be carried out immediately after the INTTASK, so they will be attached to the interrupt. *The maximum number of interrupts per interrupt source that can be buffered is 255!*

DISABLE_INT

DISABLE_INT Int-No

Function: Deactivates one or all interrupts.

Parameters:

Int-No	B	W	L	S	F	Number of interrupt signal to be disabled:
	●	●	●	-	-	1: INTM1
						2: Timer interrupt
						3: INTM3
						4: INTM4
						255: <i>all</i> interrupts

Please note: After calling up the instruction, the interrupt will no longer be triggered. The buffered interrupts up to now will still be executed. They will **not be dismissed**.

New functions: Interrupts

Sample program:

```
#include define_a.inc

' Global variables
long INT1
long INT2
long INT3
long main_cnt

task main

    install_device #0, "LCD1.TD2" ' install LCD driver

    ' init Vars
    INT1 = 0
    INT2 = 0
    INT3 = 0
    main_cnt = 0

    ' Show start status of the (interrupt) values
    print #0, "<1BH>A"; CHR$(0); CHR$(1); "<0F0H>"; INT1
    print #0, "<1BH>A"; CHR$(0); CHR$(2); "<0F0H>"; INT2
    print #0, "<1BH>A"; CHR$(0); CHR$(3); "<0F0H>"; INT3

    ' set interrupt vectors
    set_int one, 1
    set_int two, 2
    set_int three, 3

    config_timer_int 2, 62500, 10 ' configure timer interrupt ( 4 sec )

    enable_int 255, 0 ' start ALL interrupts

    while 1=1
        print #0, "<1BH>A"; CHR$(0); CHR$(0); "<0F0H>"; main_cnt
        wait_duration 500
        main_cnt = main_cnt + 1
    endwhile
end

inttask eins
    INT1 = INT1 + 1
    print #0, "<1BH>A"; CHR$(0); CHR$(1); "<0F0H>"; INT1
end

inttask zwei
    INT2 = INT2 + 1
    print #0, "<1BH>A"; CHR$(0); CHR$(2); "<0F0H>"; INT2
end
```

New functions: Interrupts

```
inttask drei
  INT3 = INT3 + 1
  print #0, "<1BH>A"; CHR$(0); CHR$(3); "<0F0H>"; INT3
end
```

COUNTS

```
long = COUNTS ()
```

Function: Get the current counter reading of the INTM4 interrupt.

COUNTS delivers the number of the counted INTM4 interrupts. The COUNTS counter overruns after 2,147,483,647 counts. The counter remains in the positive values margin of the LONG numbers. The difference between two counter readings is determined by the function DIFF_COUNTS and takes into account that the counter might just have overrun. With SET_COUNTS, the counter is set to a new value.

DIFF_COUNTS

```
diff = DIFF_COUNTS (x)
```

Function: Determines the number of occurred interrupts from a given moment.

Parameters:

	B	W	L	S	F	
x	●	●	●	-	-	Value of the saved counter reading
diff	●	●	●	-	-	Difference between current counter reading and saved counter reading x.

The COUNTS counter overruns after 2,147,483,647 counts. The counter remains in the positive values margin of the LONG numbers. The function DIFF_COUNTS delivers the difference between the given value and the current value of the counter correctly even in the moment of the overrun.

SET_COUNTS

SET_COUNTS (cnt)

Function: Set the INTM4 counter to a certain value.

Parameters:

cnt

B	W	L	S	F
●	●	●	-	-

 Counter will be set to this value.

The counter counts the INTM4 interrupts. The COUNTS counter overruns after 2,147,483,647 interrupts. The counter remains in the positive values margin of the LONG numbers. The current counter reading is read with the function COUNTS. The difference between two counter readings is determined by the function DIFF_COUNTS and takes into account that the counter might just have overrun.

SLEEP

SLEEP 0

Function: Tiger goes into the energy saving modus and the basic program stops at this point, until an INTM4 occurs. The Tiger 2 now consumes only about 30 mA.

Please note: After executing this instruction, the Tiger 2 stops immediately. To continue the program, an interrupt has to be generated on INTM4. Then the program will be continued behind the SLEEP function.

Further functions:

Further functions:

SHIFT_OUT

SHIFT_OUT *Log_iPortaddr, data pin, clock pin, variable, number*

Function: Clocked, serial output to external chips. SHIFT_OUT transfers the indicated **number** of bits of the **variable** through the **data pin**. For each bit of data, a clock impulse is produced by double inversion of the **clock pin**. Data pin and clock pin are on one internal port with the address **Log_iPortadr**.

Parameters:

	B	W	L	S	F	
Log_iPortaddr	●	●	●	-	-	Logical, internal port address
Data pin	●	●	●	-	-	Number of pin at which data bits are put out.
Clock pin	●	●	●	-	-	Number of pin that is used as clock pin.
Variable	●	●	●	●	-	Contains the data to be written at data pin.
Number	●	●	●	-	-	With numerical variables 'Number' determines how many bits are written. With a positive number, the least significant bit (LSB) will be sent first, with a negative number, the most significant bit (MSB) will be sent first. The number of bits to send is restricted to 32. Spare bits with BYTE or WORD are written as 0-bits. With variables of the type STRING, the given number is valid for every single byte and is restricted to 8. The whole string is always written. A REAL number (8 bit * 8 byte) can be shifted, if it is first converted to a LONG-number with the help of the functions RTL or LREAL and HREAL.

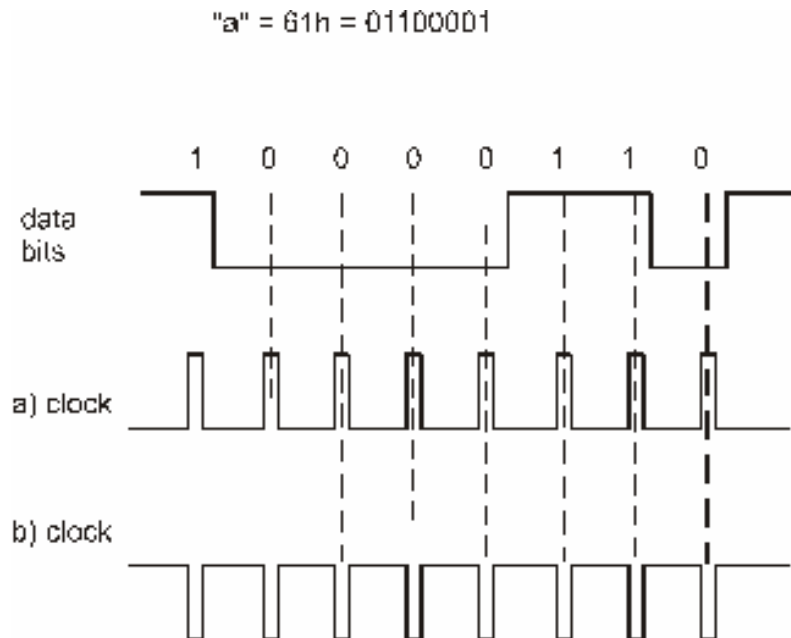
SHIFT_OUT writes a serial data stream clocked to an output-pin of an internal port. A second pin of the port is used as clock pin. The clock is set by the TINY-

Further functions:

Tiger[®] 2 module. A clock impulse is generated by inverting the clock pin twice. The idle state can therefore be preset. A SHIFT_OUT instruction writes a maximum of 32 bits with whole numbered numerical variables, always 64 bits with REAL numbers and with strings always the whole string. For strings, the quantity tells how many bits of each byte are being written.

Applications of the SHIFT_OUT instruction are e.g. shift registers or connections of several modules, when the serial ports are already occupied for other purposes.

The picture shows the transfer of the character 'a' with high active (a) and with low active (b) level on the clock line.



On the Tiger 2[®] modules, the cycle time is 1.4 microseconds as a standard. With SET_SYSVARN, a system variable can be set that slows down the clock, up to a cycle time of 5.8 microseconds.

Device drivers

On principle, all device-drivers that can be found for the Tiger 1 (BASIC-Tiger, TINY-Tiger, Econo-Tiger) are also available for the TINY-Tiger 2. A distinction is made in the naming, however:

- *.TDD: Device driver for Tiger 1
- *.TD2: Device driver for Tiger 2

There might be some differences for some drivers due to special specifications of the TINY-Tiger 2. These will be talked about in more detail later on.

ANALOG1.TD2

Since the TINY-Tiger 2 now offers 12 analog inputs, the secondary addresses chance slightly when reading in. Here are some examples:

GET #4, #0, 1, value reads from the Analog1 driver (here: address 4) from A/D-channel 0 exactly 1 byte into variable 'value' (8 bit resolution). Value is of type BYTE, WORD or LONG.

GET #4, #4, 2, value reads from the Analog1 driver from A/D-channel 4 exactly 2 bytes into variable 'value' (10 bit resolution). Value is of type WORD or LONG.

GET #4, #5, 2, value reads from the Analog1 driver from A/D-channel 5 exactly 2 bytes into variable 'value' (10 bit resolution). Value is of type WORD or LONG.

GET #4, #11, 2, value reads from the Analog1 driver from A/D-channels 11 exactly 2 bytes into variable 'value' (10 bit resolution). Value is of type WORD or LONG.

GET #4, #12, 12, V\$ reads from the Analog1 driver from the A/D-channels 0...11 exactly 1 byte per channel into V\$ (8 bit resolution). V\$ is of type STRING and must be large enough to accommodate 12 bytes. The byte from channel 0 is the first byte. The value of a channel can, e.g., be read from the string like this (CH = channel number):

Value = NFROMS (V\$, CH, 1)

GET #4, #13, 24, V\$ reads from the Analog1 driver from the A/D-channels 0...11 exactly 2 bytes per channel into V\$ (10 bit resolution). V\$ is of type STRING and must be large enough to accommodate 24 bytes. The low value byte from channel 0 is the first byte. The value of a channel can, e.g., be read from the string like this (CH = channel number):

Value = NFROMS (V\$, CH*2, 2)

A/D inputs with ANALOG2.TD2

The device-driver ANALOG2 reads in analog values controlled by the time basis device driver 'TIMERA' and stores them in a FIFO-buffer (FIFO=First-In-First-Out) or a string.

Further information about ANALOG2.TD2:

- User-function-codes
- Measuring in FIFO
- Measuring in string
- Measuring with 12 bit
- Setting of the sample-rate
- Measuring with trigger

File name: ANALOG2.TDD

INSTALL DEVICE #D, "ANALOG2.TDD"

D is a constant, variable or an expression of the data type BYTE, WORD or LONG in the range of 0...63 and represents the device number of the driver.

The device driver ANALOG2.TD2 reads in analog values from the internal analog channels into a FIFO buffer or a string. The measurements are synchronized with the help of the time basis driver 'TIMERA.TD2' so that they are taken independent of the BASIC program and up to high speeds. The time basis driver provides a basic frequency that is divided down through the prescaler of the driver ANALOG2 to the actual measuring rate. The setting of the prescaler can be changed through commands (user-function-code) to the driver.

Please note: TIMERA.TD2 must be integrated before ANALOG2.TD2.

The driver supports the resolutions 8-bit, 10-bit and 12-bit. The 12-bit resolution is extrapolated from a 10-bit reading using numerical integration. The analog values can be read in either into a string or a FIFO buffer. The following reading modes are supported:

- from a single channel (0, 1, 2 or 3)
- from channel 0 and 1
- from channel 0, 1 and 2
- from channel 0, 1, 2 and 3
- from channel 0, 1, 2, 3, 4, 5, 6, 7 and 8 (only string)
- from channel 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11 and 12 (only string)

Device drivers

There are therefore many different settings, from which channel in what resolution to where the analog values are read in. For this purpose the speed (measure or sample rate) can be adjusted in many different ways. In addition, options can be selected that relate to the behavior of the reading as far as strings or FIFO-buffer is concerned. Therefore following is some information concerning the differences between 'measurement in string' and 'measurement in FIFO' and what has to be paid attention to with the different settings.

For setting up the analog measuring system, there are several user-function codes, which are defined as symbolical names in UFUNCn.INC. Settings that have been carried out once are maintained and must not be done again before each measurement. If options are given explicitly at the start of the measurement (offset in the string, number of measurements), then these are valid only for this one measurement. The settings that have been made beforehand with the help of the user-function-codes will be maintained.

The following table shows an overview of the particular function-codes of this driver. The file UFUNCx.INC must be integrated, so that the compiler knows the command symbols.

User-function-codes of the ANALOG2.TD2

User-function-codes of the ANALOG2.TD2 for setting of parameters (PUT):

No.	Symbol prefix: UFCO_	Description
46	UFCO_AD2_RESET	Set all parameters to standard values
128	UFCO_AD2_CHAN	Set single channel mode (FIFO, STRING): 0, 1, 2, 3 (default: 1) This channel is also the measured channel in the mode multi-channel measurement, if only one channel is set.
129	UFCO_AD2_RESO	Set resolution (FIFO, STRING): 8 = 8-bit (default) 10 = 10-bit 12 = 12-bit
130	UFCO_AD2_INTEG	Integration-width at 12-bit (FIFO, STRING): 16, 32, 64, or 128 (default: 16)
131	UFCO_AD2_STOVL	Flag: "Stop-on-FIFO-overflow" (FIFO) 0 = YES n = no = wrap-around for FIFO It is always stopped with strings.
132	UFCO_AD2_CNT	Number of measures (per channel) (FIFO) 0 = endless (only for FIFO, default) n = number (LONG)
133	UFCO_AD2_PSCAL	Pre-scaler, divides the basic frequency of the driver "TIMERA.TDD" down (FIFO, STRING): 0,1 = without pre-scaler n = divider (WORD)
134	UFCO_AD2_STOP	Stop AD-sampling (FIFO, STRING): only DUMMY-parameter
135	UFCO_AD2_GROF	Set growth-flag (STRING) 0 = spontaneous assignment of size at the end of a row of measurements. else = continual increase of string-length with every measurement (when string size increases!)
136	UFCO_AD2_SCAN	Set multi-channel mode and number of channels (FIFO, STRING): n = 1: the last channel to be set with UFCO_AD2_CHAN

No.	Symbol prefix: UFCO_	Description
		n = 2: 2-channel: Ch-0, Ch-1 n = 3: 3-channel: Ch-0, Ch-1, Ch-2 n = 4: 4-channel: Ch-0, Ch-1, Ch-2, Ch-3 n = 8: 8-channel: Ch-0 ... Ch-7 n = 12: 12 channel: Ch-0 ... Ch-11
137	UFCO_AD2_ISAMP	Integral-samples (FIFO, STRING): tells which measurement is to be written into the target buffer (e.g. every 2nd, every 10th, ...). Is only valid when INTEGRATION is done (only for 12-bit) values: 1...65535 (WORD)
138	UFCO_AD2_TRIG_SAMPLE	Sets the number of samples that are measured after the trigger event occurs and at the same time activates the trigger mode. To deactivate, set to 0FFFFH.
139	UFCO_AD2_TRIG_HLEV	Sets the high trigger level. When measurement is exceeding this value, the trigger event sets in. Exactly 4 WORDs are expected (one WORD for each channel)
140	UFCO_AD2_TRIG_LLEV	Sets the low trigger level. When measurement is falling below this value, the trigger event sets in. Exactly 4 WORDs are expected (one WORD for each channel)
143	UFCO_AD2_PSCIMM	Sets the pre-scaler during the running measurement.

Device drivers

User-function-codes of the ANALOG2.TD2 for reading in parameters (GET):

Nr	Symbol prefix: UFCI_	Description
68	UFCI_CPU_LOAD	Read the CPU-performance that is consumed by this driver (100%=10.000)
99	UFCI_DEV_VERS	Version of the driver
148	AD2_TRIG_POS	Reads out the trigger position, when the trigger event has occurred
149	AD2_STRI_WRITE	Reads out the current writing position in the string
150	AD2_STRI_OVL	Reads out, whether the string has already overrun once in trigger mode. 0: string overrun at least one time OFFH: String has not overrun yet

Measuring in FIFO

First determine the desired resolution, the desired maximum measuring rate as well as the number of channels.

If you want to produce a stream of measurement data with no interruptions, you have to measure into a FIFO buffer. How the measured data is removed from the FIFO buffer and processed determines the maximum possible measuring rate that there is without the FIFO buffer running over and this causing measured data to be lost. The larger the FIFO buffer, the larger the fluctuations in the speed of the processing of the data are allowed to be. The measuring in a FIFO buffer as well as the collecting of the data, however, is slightly slower than measuring in a string. When the FIFO buffer is full, the device driver stops the measurement. For further measurements, it has to be started again, or the “wrap-around” needs to be turned on beforehand.

With 12-bit resolution (and only there!) the integration depth can be set (size of the internal integration buffer). The number of measurements can be reduced, by not transferring every internally read measurement into the string or the FIFO buffer. In that way, measurements are made that are further apart in the time scale, but which are reduced in noise.

After all settings have been made with the help of the User-Function-Codes, the measurement in a FIFO buffer is started this way:

PUT #D, FIFO_Name

D is a constant, a variable or an expression of data type BYTE, WORD, LONG in the range between 0...63 and stands for the device number of the driver.

FIFO_Name is the FIFO buffer, into which the measurements are written. The buffer is FIFO of byte with 8-bit measurements and FIFO of word with 10-bit or 12-bit measurements. The FIFO buffer is set automatically to EMPTY at the beginning.

Please note, that with integration (12-bit), the measured values are valid only when the internal integration buffer is filled once.

The measurement can be aborted with the User-Function-Code UFCO_AD2_STOP.

Device drivers

Sample program:

```
-----
' Name: ANALOG2F.TIG
-----
#INCLUDE DEFINE_A.INC           ' general definitions
#INCLUDE UFUNC3.INC            ' User Function Codes

TASK MAIN                       ' Beginning Task MAIN
    FIFO SAMPLE (256) OF WORD   ' Sample-Buffer
    WORD A, B, C, D            ' Var. for analog values
    ' install LCD-driver (BASIC-Tiger)
    INSTALL_DEVICE #LCD, "LCD1.TD2"
    ' install LCD-driver (TINY-Tiger)
    INSTALL_DEVICE #LCD, "LCD1.TD2", 0, 0, 0, 0, 0, 0, 80h, 8
    ' install TIMER-A driver (time basis clock: 1001Hz)
    INSTALL_DEVICE #TA, "TIMERA.TD2", 3, 156
    ' install ANALOG-2 driver
    INSTALL_DEVICE #AD2, "ANALOG2.TD2"

    PUT #AD2,#0,#UFCO_AD2_RESO, 10           ' resolution
    PUT #AD2,#0,#UFCO_AD2_SCAN, 4           ' number of channels
    PUT #AD2,#0,#UFCO_AD2_STOVL, 0         ' stop on overflow
    PUT #AD2,#0,#UFCO_AD2_PSCAL, 5         ' Pre-Scaler: 1001/5=200S/sec
    PUT #AD2,SAMPLE                       ' Start measurements

    K = 0
    WHILE K < 127                         ' End when a FIFO is full
        K = LEN_FIFO(SAMPLE)
        PRINT #LCD, "<1>Length=";K
    ENDWHILE

    ' -----
    WHILE LEN_FIFO(SAMPLE) > 4            ' show FIFO
        GET_FIFO SAMPLE, A
        PRINT #LCD, "<1bh>A<12><0><0f0h>";A;
        GET_FIFO SAMPLE, B
        PRINT #LCD, "<1bh>A<12><1><0f0h>";B;
        GET_FIFO SAMPLE, C
        PRINT #LCD, "<1bh>A<12><2><0f0h>";C;
        GET_FIFO SAMPLE, D
        PRINT #LCD, "<1bh>A<12><3><0f0h>";D;
    ENDWHILE
    PRINT #LCD, "<1Bh>A<0><3><0F0h>ready";
END                                       ' End Task MAIN
```

Measuring in String

First, determine the desired resolution, the desired (maximum) measuring rate, as well as the maximum number of channels.

If you want to produce successive measuring sections, it is advisable to measure in a string. Advantages: the measurement requires less CPU performance and the processing is faster than with measurements in FIFO buffer, due to the string processing functions. When the string is to be passed on serially, e.g., it can be sent directly in pieces of 240 bytes each (this is the restriction of the instructions PRINT and PUT). The measurement is stopped, when the string is full.

To read in analog values into a string, first, a string is declared in the fitting length. The time basis driver TIMERA.TD2 is integrated and set to the highest basic frequency that is required in the application. Further settings such as pre-scaler, resolution, number of channels as well as number of measurements are set.

! There always has to be a measurement-string! Not permitted are thus variables that live only temporarily, like local strings (in subroutines) or temporary strings (expressions). **Correct: global or task-local strings.**

The measurement does not have to be written in the string from position 0. Also, the string does not necessarily have to be empty. An offset can be named, from which position in the string data is written. Values before the writing position are maintained, when they have been defined beforehand. If the string was shorter than the offset, there are undefined values in front of the writing position.

The measurement is terminated either when the set number of measurements is reached or when the string is full. However, the string does not necessarily reach its maximum length: when there are still 2 free bytes in the string at a 4-channel measurement with 8-bit resolution, the measurement does not take place, because at each measurement 4 bytes are created. The string length thus remains 2 bytes under the maximum length.

Device drivers

When all settings have been made with the help of the User-Function-Codes the measurement in a string is started as follows:

PUT #D, *String*[, *Offset*, *number*, *Growth_Flag*]

D is a variable, a constant, or an expression of the data type BYTE, WORD, LONG in the range between 0...63 and stands for the device number of the driver.

String is the string, into which the measured values are written. **The string needs to be static, i.e. global or task-local.** Note: the string is set to EMPTY at the beginning.

Offset is a variable, a constant or an expression of the type BYTE, WORD or LONG and determines the offset, when the measured values are to be written into the string from a position unequal to 0. Default = 0 (beginning of string).

Number is a variable, a constant or an expression of the type BYTE, WORD or LONG and determines the number of measurements. For multi-channel measurements, more bytes per measurement are produced accordingly. 10-bit or 12-bit measurements produce 2 bytes per measurement and per channel. When quantity is 0, the measurement continues to the end of the string.

Growth_Flag is a variable, a constant or an expression of the type BYTE, WORD, or LONG and determines whether the size of the string grows steadily with the measurements or it is set after finishing the measurement.
0: string grows steadily
Unequal 0: string size set after measurements.

When the specifications Offset, quantity or Growth_Flag are missing, the settings that have been made with the User-Function-Code before are valid. When the specifications Offset, Quantity or Growth_Flag are present, they are only valid for this measurement and do not influence the general settings.

When the set quantity of measurements leads to exceeding the string size, the measurement is stopped when there is no more space in the string for a further measurement. This can be the case before reaching the maximum string length, when less than 8 bytes are available in a string for a 4-channel 10-bit measurement (8 bytes per measurement), e.g.

The measurement can be aborted with the User-Function-Code UFCO_AD2_STOP.

Device drivers

Program sample:

```
-----
' Name: ANALOG2S.TIG
-----
#INCLUDE DEFINE_A.INC           ' general definitions
#INCLUDE UFUNC3.INC            ' User Function Codes
STRING M$ (150)                 ' measurement value string (global!)

TASK MAIN                       ' start task MAIN
' install LCD-driver (BASIC-Tiger)
INSTALL_DEVICE #LCD, "LCD1.TD2"
' install LCD-driver (TINY-Tiger)
INSTALL_DEVICE #LCD, "LCD1.TD2", 0, 0, 0, 0, 0, 0, 80h, 8
' install TIMER-A driver (time basis timer: 1001Hz)
INSTALL_DEVICE #TA, "TIMER.A.TD2", 3, 156
' install ANALOG-2 driver
INSTALL_DEVICE #AD2, "ANALOG2.TD2"

M$=""                            ' measurement-string empty
PUT #AD2,#0,#UFCO_AD2_PSCAL, 5    ' pre-scaler: 1001/5=200S/sec
PUT #AD2,#0,#UFCO_AD2_RESO, 8     ' resolution
PUT #AD2,#0,#UFCO_AD2_SCAN, 4     ' number of channels
PUT #AD2,M$,0,300,1              ' starting pos., no of measurements
                                ' bigger than string!
K = 0                             ' end when string is full
WHILE K < 148                     ' string does not reach length 150
  K = LEN(M$)                    ' but 4Ch x 37 = 148
  PRINT #LCD, "<1>Length=";K
ENDWHILE

                                ' -----
FOR I = 0 TO LEN(M$)-4 STEP 4     ' show STRING
  PRINT #LCD, "<1Bh>A<12><0><0F0h>0:";NFROMS(M$,I,1);
  PRINT #LCD, "<1Bh>A<12><1><0F0h>1:";NFROMS(M$,I+1,1);
  PRINT #LCD, "<1Bh>A<12><2><0F0h>2:";NFROMS(M$,I+2,1);
  PRINT #LCD, "<1Bh>A<12><3><0F0h>3:";NFROMS(M$,I+3,1);
  WAIT_DURATION 1000             ' wait 1 sec.
NEXT
PRINT #LCD, "<1Bh>A<0><3><0F0h>ready";
END                               ' end of task MAIN
```


Device drivers

Measurements with 12-bit

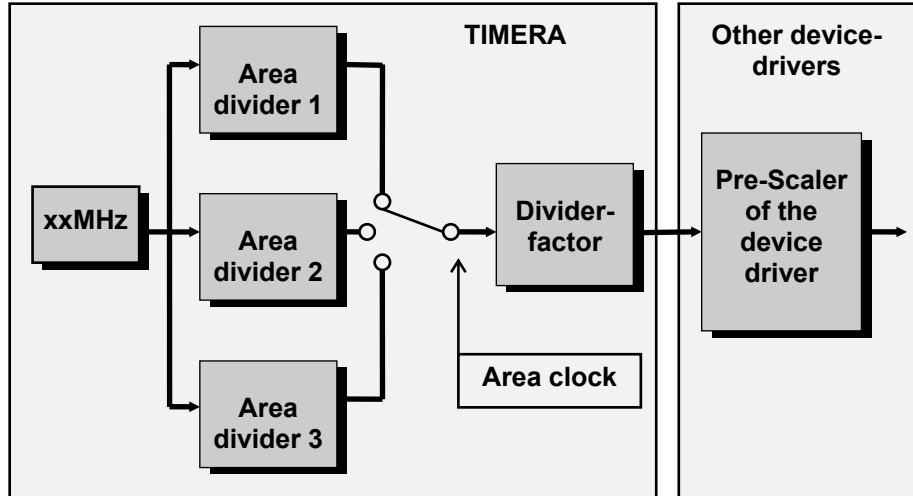
For 12-bit resolution, the integration depth can be set (size of the internal integration buffer). The number of measurements can be reduced, when not every internally produced measurement value is transferred into the string or FIFO buffer. In that way, temporally more separated measurements are made, which are, however, adjusted through a certain integration depth.

```
PUT #7, #0, #UFCO_AD2_RESO, 12 ' set 12-bit resolution
PUT #7, #0, #UFCO_AD2_INTEG, 32 ' 32 bit integration buffer
PUT #7, #0, #UFCO_AD2_ISAMP, 9  ' only every 9th measurement is selected
                               ' the sample rate is divided by 9
```

The larger the integration buffer, the more accurate the measurement. However, the low pass filter effect becomes larger, i.e. fast signal changes are filtered out.

Setting the sample-rate

The measurement rate or sample-rate is deduced from the basic frequency of the device driver TIMERA. The pre-scaler of the device driver ANALOG2 divides the basic frequency for this purpose:



Further information about setting the device-driver TIMERA can be found in the description of the time base driver. The pre-scaler is set with the User-Function-Code UFCO_AD2_PSCAL. Examples can be found further up under “Measuring in FIFO” and “Measuring in string”.

! This device driver together with the driver TIMERA can, with a ‘fast’ setting, use up so much of the CPU-performance, that other tasks are hindered very much. With the User-Function-Code UFCI_CPU_LOAD, the CPU load, caused only by this driver, can be queried.

The driver cannot accept certain settings, which would lead to an overloading of the system.

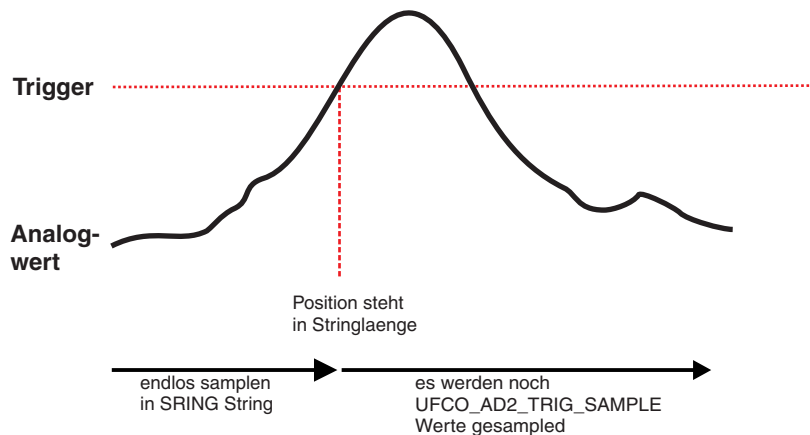
Please note: TIMERA must be installed **before** ANALOG2 can be installed.

Measuring with trigger

Measuring with trigger is activated with the User-Function-Code `UFCO_AD2_TRIG_SAMPLE`. When a value is set here, a trigger is used for sampling, to work without trigger again, this value simply has to be set to `OFFFHH`.

When measuring with trigger, first, there is endless sampling. When the end of the string is reached, writing continues at the beginning, in this case the string is a ring buffer, who continuously keeps the most recent values. The length of the string at this time is `OFFFHH`. This does not correspond to the real length, but is a flag for the situation that the trigger event has not occurred yet. As soon as the string overflows for the first time, you will read out a 0 with the User-Function-Code `UFCI_AD2_STRI_OVL`. The most recent writing position can continually be queried with the User-Function-Code `UFCI_AD2_STRI_WRITE`.

As soon as the measurement value in a channel exceeds the set trigger limit(s), the trigger event sets in. The length of the string now has the value `OFFFHH`, so that it becomes clear that the trigger has already occurred. Now, exactly as many samples are done as were set in the User-Function-Code `UFCO_AD2_TRIG_SAMPLE`, then the measurement is stopped. The length of the string is set to the position at which the trigger event occurred; the length thus is a marking. After that, the length of the string should be set back to the maximum length in the BASIC program. Now the string can be evaluated. A new measurement can be started normally at any time.



Measuring with trigger is restricted to strings and not possible with FIFO !!!

Device drivers

Program sample:

```
#INCLUDE DEFINE_A.INC           ' general definitions
#INCLUDE UFUNC3.INC            ' user function codes

#define UFCO_AD2_TRIG_SAMPLE    08AH
#define UFCO_AD2_TRIG_HLEV     08BH

#define MLEN    200
#define TLEVEL  700

STRING M$ (MLEN)                ' measurement value string(global!)

TASK MAIN                        ' start task MAIN
' install LCD-driver (TINY-Tiger)
'  INSTALL_DEVICE #LCD, "LCD1.TD2", 0, 0, 0, 0, 0, 0, 80h, 8
' install TIMER-A driver (time basis timer: 1001Hz)
INSTALL_DEVICE #TA, "TIMERA.TD2", 3, 156
' install ANALOG-2 driver
INSTALL_DEVICE #AD2, "ANALOG2.TD2"

word  t1,t2,t3,t4                ' trigger level

t1 = TLEVEL                       ' set trigger level
t2 = TLEVEL                       ' set trigger level
t3 = TLEVEL                       ' set trigger level
t4 = TLEVEL                       ' set trigger level

M$=""                             ' measurement-string empty
PUT #AD2,#0,#UFCO_AD2_PSCAL, 0    ' no pre-scaler
PUT #AD2,#0,#UFCO_AD2_RESO, 10    ' resolution
PUT #AD2,#0,#UFCO_AD2_CHAN, 0    ' channel
PUT #AD2,#0,#UFCO_AD2_SCAN, 4    ' number of channels

PUT #AD2,#0,#UFCO_AD2_TRIG_SAMPLE, 10 ' samples after trigger
PUT #AD2,#0,#UFCO_AD2_TRIG_HLEV, t1, t2, t3, t4 ' set trigger for channels

PUT #AD2,M$                       '

K = 0FFFFH                        ' init k
while k = 0FFFFH                  ' wait for trigger
  k = len(M$)                      ' read out trigger flag
endwhile

set_len$(M$,MLEN)                 ' measurement completed

END                                ' end of task MAIN
```

Device drivers

The low level trigger works analog to this. When the measured value falls below the trigger level, the trigger event occurs. High level and low level triggers can be combined in any way; both can be used for one channel at the same time, as well.

If a trigger is to be turned off for a channel, it is set to a limit value which can never be exceeded. For the low level trigger 0 is selected, for the high level trigger 0FFFFH is selected, e.g.

When the trigger measurement is activated, but all triggers are deactivated, the string is simply sampled into, which can of course be read out at any time, until the measurement is stopped manually.

Please note:

At the 8-bit trigger measurement only the lower 8 bit of the trigger level are taken into account. The value 100H thus corresponds to an 8-bit trigger value of 0!

At the 12-bit trigger measurement with only one channel, the trigger for the first channel is always used, no matter on which single channel the measurement is made. This does not concern the multi-channel measurement in 12-bit operation.

SER1B_xx.TD2

TINY-Tiger 2 can work with Baud rates that are not available for the modules BASIC-Tiger, TINY-Tiger or Econo-Tiger. This is the complete list of the Baud rates of the different module types:

Nr.	Symbol	Meaning	BASIC-Tiger TINY-Tiger Econo-Tiger	TINY-Tiger 2
0	BD_50	50 Bd		
1	BD_75	75 Bd		
2	BD_110	110 Bd		
3	BD_150	150 Bd		
4	BD_200	200 Bd		
5	BD_300	300 Bd	available	available
6	BD_600	600 Bd	available	available
7	BD_900	900 Bd		available
8	BD_1_200	1,200 Bd	available	available
9	BD_1_800	1,800 Bd		available
10	BD_2_400	2,400 Bd	available	available
11	BD_3_600	3,600 Bd		available
12	BD_4_800	4,800 Bd	available	available
13	BD_7_200	7,200 Bd		available
14	BD_9_600	9,600 Bd	available	available
15	BD_14_400	14,400 Bd		available
16	BD_19_200	19,200 Bd	available	available
17	BD_28_800	28,800 Bd		available
18	BD_38_400	38,400 Bd	available	available
19	BD_57_600	57,600 Bd		available
20	BD_76_800	76,800 Bd	available	available
21	BD_115_200	115,200 Bd		available
22	BD_153_600	153,600 Bd	available	available
23	BD_230_400	230,400 Bd		
24	BD_307_200	307,200 Bd		available

Device drivers

Nr.	Symbol	Meaning	BASIC-Tiger TINY-Tiger Econo-Tiger	TINY-Tiger 2
25	BD_460_800	460,800 Bd		
26	BD_614_400	614,400 Bd		available
32	BD_31_500	31,500 Bd		available
33	BD_62_500	62,500 Bd		available
34	BD_EXT	externer Oszillator / 16		available
35	BD_10_400	10,400 Bd		available

Device drivers

Enabling pins as I/O-pins

It is possible not to use all pins of the serial ports completely, but to use some as digital I/O's, if, e.g. no handshake is needed, one wishes to only receive/send, or when only one port is needed. The parameters can be found in the chart further down.

INSTALL DEVICE #*D*, "SER1B_K1.TD2" [, *P1*, ..., *P12*]

D is a variable, a constant, or an expression of the data type BYTE, WORD, LONG in the range between 0...63 and stands for the device number of the driver.

Device drivers

	Keep default	Description of the parameter
P1	0EEH	is a parameter for setting the Baud rate, channel 0
P2	0EEH	is a parameter for setting the number of data bits and the parity, channel 0
P3	0EEH	= NO: characters are suppressed, that are recognized as faulty by the hardware = YES: passes on probably incorrectly received characters to the receive buffer, channel 0
P4	0EEH	is a parameter for setting the Baud rate, channel 1
P5	0EEH	Is a parameter for setting the number of data bits and the parity, channel 1
P6	0EEH	= NO: characters are suppressed, that are recognized as faulty by the hardware = YES: passes on probably incorrectly received characters to the receive buffer, channel 1
P7a	-	= 0AAH (fixed value)
P7b	-	= Bit mask for pins of the serial interface (see table further down)
P7c	0EEH	= Bit mask for transmit-enable pin, channel 0 (only RS-485)
P8	0	Logical port address for transmit-enable, channel 0 (only RS-485)
P9	0EEH	0: Transmit-enable is high-level 1: Transmit-enable is low-level (only RS-485)
P10	0EEH	Bit mask for transmit-enable-pin, channel 1 (only RS-485)
P11	0	Logical port address for transmit-enable, channel 1 (only RS-485)
P12	0EEH	0: Transmit-enable is high-level 1: Transmit-enable is low-level (only RS-485)

Device drivers

Bit mask for pins of the serial interface:

Bit No.	Description
0	RxD0 (1: enable, 0: disable)
1	TxD0 (1: enable, 0: disable)
2	RTS0 (1: enable, 0: disable)
3	CTS0 (1: enable, 0: disable)
4	RxD1 (1: enable, 0: disable)
5	TxD1 (1: enable, 0: disable)
6	RTS1 (1: enable, 0: disable) (Tiger 2 only)
7	CTS1 (1: enable, 0: disable) (Tiger 2 only)

Device drivers

Program sample:

```
TASK MAIN

INSTALL_DEVICE #1, "LCD1.TD2"
INSTALL_DEVICE #2, "SER1B_K1.TD2", &      ' install SER1-driver
BD_38_400, DP_8N, YES, &                  ' setting SER0
BD_38_400, DP_8N, YES, &                  ' setting SER1
0AAH, 00110000B                           ' <== new parameters (P7a + P7b)

dir_pin 9,0,0          ' TxD0 output (==> used as I/O)
dir_pin 9,1,0          ' RxD0 output (==> used as I/O)
dir_pin 9,2,0          ' CTS0 output (==> used as I/O)
dir_pin 9,5,0          ' RTS0 output (==> used as I/O)

run_task blink_led    ' here the SER0 lines are used as output

PRINT #1, "<1>SER1B.tig"          ' show program name

while 1=1
  put #2,#1, " PUT "              ' use SER1
  print #2,#1, " PRINT "         ' use SER1
endwhile

end

task blink_led

  while 1=1

    OUT 9, 00100111B, 255        ' Pin high
    wait_duration 1000          '

    OUT 9, 00100111B, 0         ' Pin low
    wait_duration 1000          '

  endwhile

end
```

LCD-S1D13700.TD2

This driver functions in many ways analog to the LCD-6963.TD2, only that instead of the Toshiba T6963C, it supports the Epson S1D13700-controller. There are some differences, however:

Installing the driver

INSTALL DEVICE #*D*, "LCD-S1D13700.TD2" [, *P1*, ..., *P7*]

D is a variable, a constant, or an expression of the data type BYTE, WORD, LONG in the range between 0...63 and stands for the device number of the driver.

P1...P7 are further parameters that change the standard pin assignment of the LC display.

All parameters P1...P6 are bytes and can remain unchanged as values when inserting 0 or 0EEH (=238). When you want to change the bit assignment of the control lines, all parameters from P3a to P3d have to be given, while one single '0EEH' as a value for the 3rd parameter means that all control lines remain unchanged.

Device drivers

	Keep default	Description of the parameter
P1	0	Logical data bus address (6 or 8)
P2	0	Logical port-address of the control lines (4, 6, 7, 8 or 9)
P3a P3b P3c P3d	0EEH	Bit positions (0...7) for the control lines of the LC display (when unchanged, only one parameter 0EEH, otherwise all 4 parameters have to be given): -WR -RD -CE C/D
P4	0EEH	LCD type (see table)
P5	-	Transmission rate in kbyte/sec. (4...254), concerns desired CPU load (only for graphics-output).
P6	-	Delay when writing (1...254). The higher the value, the larger the delay.
P7	-	Transmission method

Type list

LC display types with Epson controller: S1D13700

No.	LCD type	Pixel columns x lines	Font	Text lines x columns	RAM
1	LCD_EPS_BW1	320 x 240	8 x 8	30 x 40	32k

Device drivers

Transmission methods

Method 1

This method can e.g. be used on the Tiny Tiger 2 prototyping board. For writing a byte to the LCD the WR line is simply changed in its state (XOR). This saves time when sending the data to the LCD. For this a special hardware is of course required, that generates a pulse (LOW-HIGH) from a changing edge. If this hardware is not available, please use method 2.

Method 2

Here, when sending the data the WR line is first drawn to LOW and then again set to HIGH. There is no need for a special hardware; however, the process is more time-consuming.

Secondary addresses

The output to the LCD device is distributed on several secondary addresses according to the function:

Secondary address	Function	Output instruction
0	Text output	PRINT, PUT
1	Graphical output	PUT
2	Graphical output layer 2	PUT
7	Send command to controller	PUT

Example for text output (like with LCD-6963):

```
PRINT #LCD3, "Hello world"  
PUT #LCD3, #0, Value1
```

Example for graphical output (like with LCD-6963):

```
PUT #LCD3, #1, Screen$, 0, 0, 9600
```

Example for command output

```
command$ = "02 46 B0 04 05 42"% + "pixel"  
PUT #LCD3, #7, command$
```

Device drivers

The structure of a command to the controller is as follows:

Byte 1: Number of parameters that are to be sent
Byte 2: Controller command
Byte 3 ... Byte n: Number of parameters according to byte 1

Several commands can be sent with one single instruction this way. The commands and their parameters can be found in the manual for the Epson controller.

User function codes

User-Function-Codes of the LCD-S1D13700.TD2 for requesting parameters (instruction GET, secondary address 0, if not marked in any particular way):

No.	Symbol prefix UFCI_	Description
33	UFCI_OBU_FILL	Filling level of the output buffer (byte)
34	UFCI_OBU_FREE	Free space in the output buffer (byte)
35	UFCI_OBU_VOL	Size of the output buffer (byte)
94	UFCI_TEXT_HOME	Home address for text (LCD RAM)
95	UFCI_GRA_HOME	Home address for graphics (LCD RAM)
99	UFCI_DEV_VERS	Version of the driver
128	UFCI_IS_ACT	Status of the driver: 0: driver active (output from DACC string) >0: driver inactive at present

User-Function-Codes of the LCD-S1D13700.TD2 for setting of parameters (PUT):

Nr.	Symbol prefix: UFCO_	Description
136	UFCO_SET_INV	Set output mode: 0 = normal output 1 = inverted output
144	UFCO_LCD_TYPE	Set new LCD type

ESC commands (text output)

The ESC command "A" for the cursor positioning for the text output is available in the driver LCD-S1D13700.TD2. The way of functioning corresponds exactly to the driver LCD-6963.TDD.

ESC commands "G" and "T" for switching the graphics and the text mode are also available.

It is advised to turn off the text mode when it is not required. Otherwise a flickering can occur during the graphics output, due to the LCD. The text mode is turned off as follows:

```
PRINT #D, "<1Bh>T"; CHR$(0); "<0F0h>";
```


Positioning the cursor: ESC A

```
PRINT #D, "<1Bh>A"; CHR$(x); CHR$(y); "<0F0h>";
```

Positions the cursor absolutely on the display

D is a variable, a constant, or an expression of the data type BYTE, WORD, LONG in the range between 0...63 and stands for the device number of the driver.

x x-coordinate (column), onto which the cursor is to be positioned.

y y-coordinate (line), onto which the cursor is to be positioned.

The counting of the columns and lines starts at 0. The possible range depends on the kind of LC display that is used. Too large values for **x** and **y** are set to the maximum value.

Turning the graphics display on/off: ESC G

```
PRINT #D, "<1BH>G"; CHR$(n); "<0FOH>";
```

Turns the graphical layer of the display on or off

D is a variable, a constant, or an expression of the data type BYTE, WORD, LONG in the range between 0...63 and stands for the device number of the driver.

n 0 = off, 1 = on.

With this ESC sequence, the graphics on the display is turned on or off. The text content is not influenced by this.

Turning the text display on/off: ESC T

```
PRINT #D, "<1BH>T"; CHR$(n); "<0F0H>";
```

Turns the text layer of the displays on or off

D is a variable, a constant, or an expression of the data type BYTE, WORD, LONG in the range between 0...63 and stands for the device number of the driver.

n 0 = off, 1 = on.

With this ESC-sequence, the text on the display is turned on or off. The graphics content is not influenced by this.

Device drivers

Reading from the controller

It is possible to read out the internal RAM of the LCD controller. This is done simply with *GET*. The secondary address of the *GET* instruction corresponds to the starting address in the LCD-RAM. This makes it now very easily possible to read out the current LCD content, which might be needed when several graphics layers are used.

Example for reading out the current LCD content:

```
GET #1, #0, #UFCI_GRA_HOME, 0, adrGraphic      ' Start address of graphics
GET #1, #adrGraphic, 0, lcd$                  ' Read out graphical content
```

Device drivers

Output onto the graphics screen

PUT #D, #L, *pixel_string* [, *lcd_offset*, *src_offset*, *src_len*]

D	is a constant, variable or an expression of data type WORD, LONG, BYTE in the range 0...63 and stands for the device number of the driver.
#L	Secondary address = 1: graphics is output (Layer 1) Secondary address = 2: graphics is output (Layer 2)
pixel_string	is a global or task-local variable or a constant of type STRING and contains the source data of the graphics, that is to be shown on the LCD.
lcd_offset	is a constant, variable or an expression of data type WORD, LONG, BYTE and determines the byte offset in the LCD graphics-RAM. The top left corner of the screen has the offset 0.
src_offset	is a constant, variable or an expression of data type WORD, LONG, BYTE and determines the byte offset in the pixel_string . It is possible to output only a part of the graphics data with this.
scr_len	is a constant, variable or an expression of data type WORD, LONG, BYTE and determines the number of bytes, that are to be output beginning from src_offset .

Graphics layer 2

Through the secondary address 1 one can output graphics on the LCD as usual. But now it is also possible to output a second layer in addition to the first graphics layer. This functions exactly like secondary address 1. A string is output to secondary address 2 which is logical add (OR) to the first layer. In this way, 2 pictures can be mixed very easily. It would be convenient to use one layer as background that does not change and one layer for the changing elements.

Example for the output of 2 layers:

```
PUT #1, #1, Layer1$           ' output layer 1
PUT #1, #2, Layer2$           ' output layer 2 (layers are logical add)
```

RTC1.TD2

The device-driver 'RTC1' supports the internal real time clock.

File name: RTC1.TD2

INSTALL DEVICE #D, "RTC1.TD2"

D is a constant, variable or an expression of data type WORD, LONG, BYTE in the range 0...63 and stands for the device number of the driver.

Particularly the calendar function is new, and is much more comfortable than a "pure seconds" RTC, because no conversion has to be made anymore. The seconds are maintained for reasons of compatibility, however. At run-time, the calendar function is faster than the seconds function.

The clock is build into the module and can be buffered through the battery input. This clock keeps running as long as it is buffered.

The file 'TIMECVT.TIG' contains sample subroutines that convert the seconds counter into minutes, hours and dates. There are similar subroutines for setting the seconds counter. All sample subroutines concerning the clock in the file 'TIMECVT.TIG' assume that the counter has started at 0.00 o'clock of January 1st, 1980, with 0 seconds. You can set any starting point in your system; however, the available subroutines cannot be used anymore.

The alarm function is supported only by the real-time-clock. Setting of the alarm time is done with secondary address 1 or 4. Setting of the alarm time causes the clock to switch the alarm pin to 'high' after a short delay. When the alarm time is reached, the real time clock switches the alarm pin of the BASIC-Tiger[®] module back to 'low'. In contrast to Tiger 1, where to alarm time can be set in steps of 1 second, the alarm time for Tiger 2 is set in steps of 1 minute to a maximum of 1 month in advance. If the alarm time is to be set with secondary address 1 (in seconds), it is internally rounded down to the last full minute.

Device drivers

Secondary address	Function
0	Setting and reading the time (seconds)
1	Setting the alarm time (seconds)
3	Setting and reading the time (numerical string)
4	Setting the alarm time (numerical string)
5	Reading the time (clear text string)

User-function-codes of the RTC1.TD2

RTC1-user-function-codes and the corresponding answers of the driver:

No.	Symbol	Description
160	UFCI_RTC_STAT0	Status of the RTC chip
		Answer of the driver:
0	RTC_INITIAL	State immediately after power-on
1	RTC_INSTALLING	Installing still continues
2	RTC_NO_RTC	No RTC hardware available
3	RTC_PRESENT	OK, RTC hardware present
4	RTC_RETRY	Repeated attempt to find RTC
161	UFCI_RTC_STAT1	Status of the RTC device driver
		Answer of the driver:
0	RTC_READY	Ready
1	RTC_BUSY	Busy
162	UFCI_RTC_VOLTAGE	Status voltage drop
		Answer of the driver:
0	RTC_READY	There was no voltage drop, clock still running as initialized
1	RTC_VOLTAGE_LOW	Voltage of clock had been gone; it was initialized again at the install device.

! When comparing the read time with a reference time, always use the phrasing 'larger', 'smaller', 'larger or equal' or 'smaller or equal', never use 'equal'. The clock can occasionally skip a second due to internal corrective factors.

Setting and reading the time in numerical strings

Byte-No.	Description
0	Hours
1	Minutes
2	Seconds
3	Day (of month)
4	Month
5	Year (low byte)
6	Year (high byte)
7	Day of week (Sunday=0, Wednesday=3)

PUT #D, #3, *date_string*

D is a constant, variable or an expression of data type WORD, LONG, BYTE in the range 0...63 and stands for the device number of the driver.

date_string is a constant, variable or an expression of data type STRING and contains the date with time, formatted as in the table above.

GET #D, #3, 0, *date_string*

D is a constant, variable or an expression of data type WORD, LONG, BYTE in the range 0...63 and stands for the device number of the driver.

date_string is a constant, variable or an expression of data type STRING and contains the date with time, formatted as in the table above.

Reading the time as a clear text string

For some applications it is advisable to read out the clock in clear text. Here date and time are already formatted for e.g. the output on an LCD. The formatting is as follows:

"hh:mm:ss:dd:mon:yyyy:dow"

For example:

"17:17:00:13:Jun:2006:Tue"

GET #D, #5, 0, *date_string*

D is a constant, variable or an expression of data type WORD, LONG, BYTE in the range 0...63 and stands for the device number of the driver.

date_string is a constant, variable or an expression of data type STRING and contains the date with time, formatted in clear text. This string can also be output on the LCD. The string has to be able to hold at least 24 bytes!

Setting the alarm time with numerical string

If one wants to set the alarm time calendrical, it can be set one month in advance. The day of the alarm (might be in this month or in the next) has to be given together with the time. Then the alarm is set off. Minutes are the smallest units of resolution for the alarm in Tiger 2.

Byte-No.	Description
0	Hours
1	Minutes
2	Day (of month)

PUT #D, #4, alarm_string

D is a constant, variable or an expression of data type WORD, LONG, BYTE in the range 0...63 and stands for the device number of the driver.

alarm_string is a constant, variable or an expression of data type STRING and contains the time of the alarm formatted according to the table above.

Device drivers

Setting and reading the time in seconds

PUT #D, #0, seconds

D is a constant, variable or an expression of data type WORD, LONG, BYTE in the range 0...63 and stands for the device number of the driver.

seconds is a constant, variable or an expression of data type LONG and contains the number of seconds to which the RTC is to be set.

GET #D, #0, 0, seconds

D is a constant, variable or an expression of data type WORD, LONG, BYTE in the range 0...63 and stands for the device number of the driver.

seconds is a variable of data type LONG and contains the current number of seconds in the RTC.

Device drivers

Setting the alarm time in seconds

If the alarm is to be set in seconds, it can be set one month in advance. The number of seconds is specified. Then the alarm is set off. Minutes are the smallest unit of resolution in the Tiger 2. **Should the seconds not amount to a full minute, it is rounded down to the last full minute!!**

PUT #D, #1, seconds

D is a constant, variable or an expression of data type WORD, LONG, BYTE in the range 0...63 and stands for the device number of the driver.

seconds is a constant, variable or an expression of data type LONG and contains the time of the alarm in seconds.

Device drivers

Sample program:

```
#define UFCI_RTC_VOLTAGE 162
#define RTC_VOLTAGE_LOW 1

task main
    install_device #0, "LCD1.TD2"
    install_device #1, "RTC1.TD2"
    string DATE$
    long secs
    long voltage

    GET #1, #0, #UFCI_RTC_VOLTAGE,0, voltage      ' get voltage low bit
    IF voltage = RTC_VOLTAGE_LOW THEN
        PRINT #0,"<01>";                          ' cursor to top left
        PRINT #0, "Voltage low"                    ' print to LCD
        PRINT #0, "Set time"                       ' print to LCD

        '
        '          00:00:00  01.Jan.    1980  Wednesday
        PUT #1, #3, "<0h><0h><0h><1h><01H><0BCH><7H><3H>"
        ' set alarm:      00:02  01.(Jan.)
        PUT #1, #4, "<00H><02H><01H>"
    ELSE
        PRINT #0,"<01>";                          ' cursor to top left
        PRINT #0, "No voltage low"                 ' print to LCD
        PRINT #0, "Don't set time"                 ' print to LCD
    ENDIF

    wait_duration 2000

    while 1=1
        GET #1,#5, 0, DATE$                        ' Get date as printable string
        GET #1,#0, 0, secs                         ' Get date in seconds
        PRINT #0,"<01>";                          ' cursor to top left
        PRINT #0, DATE$                           ' print to LCD
        PRINT #0, secs                             ' print to LCD
        wait_duration 500
    endwhile

end
```

Device drivers

MF2_xxxx.TD2 – MF-II PC keyboard

The device-driver 'MF2_xxxx' enables the connection of a PC keyboard of type MF-II. External components are, apart from the MF-II keyboard connector, only two resistors.

File name: MF2_84pp.TD2

INSTALL DEVICE #D, "MF2_84Pp.TD2"

D is a constant, variable or an expression of data type WORD, LONG, BYTE in the range 0...63 and stands for the device number of the driver.

Pp in the file name stands for:
P: internal port
p: pin for data line of the keyboard.

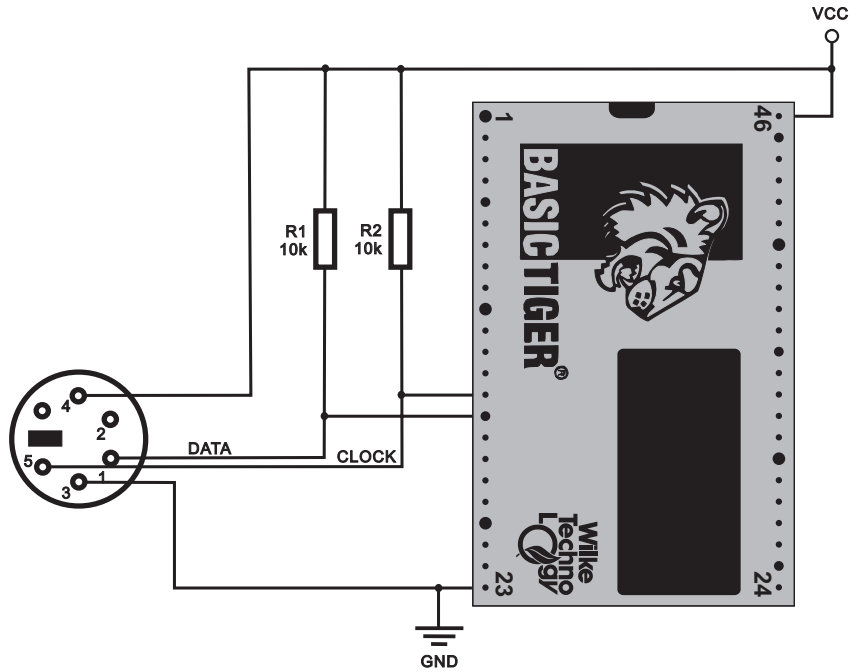
For Tiger 2, the clock line is always on L84 !

The lines for clock and data are provided with pull-up resistors against VCC. The power supply of the keyboard is provided at the keyboard connector. The power requirements are described in the data sheets of the keyboard.

Size and filling level of the input buffer as well as the version of the driver can be queried with the help of the User-Function-Codes.

Device drivers

Example of a connection of a PS/2 MF-II keyboard (view on PS/2 plug):



Device drivers

Since an MF-II keyboard does not send ASCII-codes, but requires further steps of code conversion, quite complex measures are necessary to get the desired keyboard function. As a basis, and in addition to the sample program, several include-files are provided as well, that can be adjusted to individual needs. **MF2_TR.INC** is the only include file to be integrated into the application. **MF2_TR.INC** itself integrates all further include files.

The application calls up subroutines that can be found in the files **MF2_TR.INC**, **MF2_TR_D.INC**. Here the conversion to ASCII takes place. In the next layer **MF2_PH.INC**, **MF2_PH_D.INC** the physical connection to the driver and thus to the keyboard is made.

The initialization **'InitKeybTables'** is called up once before the usage of the keyboard. The argument is the number of the language (1=English, 2=German, 3=English and German).

The subroutine **'InitKeybDev'** with the device number as argument (WORD) is also called up once. When the driver is embedded several times, then **'InitKeybDev'** with the according device number is also called up several times.

The subroutine **'GetAsciiKey'** provides in a WORD:

- when no character: 0000h
- when ASCII character: character in low-byte, scan code in high-byte
- when key with extended code: 0 in low-byte, scan code in high-byte

Device drivers

The subroutine **'CheckKeybFlags'** provides information about the present state of the special keys like STRG, ALT, SHIFT, etc.

Byte 0

- Bit 0: right Shift-key pressed
- Bit 1: left Shift-key pressed
- Bit 2: Strg-key pressed
- Bit 3: ALT-key pressed
- Bit 4: Scroll-Lock is activated
- Bit 5: Num-Lock is activated
- Bit 6: Caps-Lock is activated
- Bit 7: Insert is activated

Byte 1

- Bit 0: left Strg-key pressed
- Bit 1: left ALT-key pressed
- Bit 2: System-Request is pressed
- Bit 3: Pause-key is toggled
- Bit 4: Scroll-Lock-key pressed
- Bit 5: Num-Lock-key pressed
- Bit 6: Caps-Lock-key pressed
- Bit 7: Insert-key pressed

Byte 2 (LED-display)

- Bit 0: Scroll-Lock-display
- Bit 1: Num-Lock-display
- Bit 2: Caps-Lock-display
- further bits are not used

Byte 3

- Bit 0: last code was the 'E1 hidden code'
- Bit 1: last code was the 'E0 hidden code'
- Bit 2: right Strg-key pressed
- Bit 3: right ALT-key pressed
- further bits are not used

Device drivers

There are several useful subroutines in 'MF2_PH.INC':

Subroutine (arguments)	Function
ResetKbd (WORD wDevId)	RESET Keyboard
SetKbdTypematicRate (WORD wDevId; BYTE bTpRate)	Sets typematic rate of the MF-II keyboard
SetKbdIndicators (WORD wDevId; BYTE bLEDsMask)	Sets the LED's of the MF-II keyboard (bLEDsMask, 0=off, 1=on): Bit 0: Scroll-Lock Bit 1: Num-Lock Bit 2 Caps-Lock
ClearKbdBuffer (WORD wDevId)	Deletes the MF-II keyboard buffer
GetKbdScanCode (WORD wDevId; VAR BYTE bCode)	Takes a character from the keyboard buffer. When the buffer is empty, 'bCode' remains unchanged.
SetKbdScanCodeTable (WORD wDevId; BYTE bTableId)	Sets in 'bTableId' the scan-code table for the keyboard
GetKbdBufferFillSize (WORD wDevId; VAR LONG lBufSize)	Reads the filling level of the keyboard buffer

All subroutines for the MF-II keyboard are re-entrant, i.e. several tasks can use them at the same time.

Remark: The MF-II subroutines are written for the scan code set 1.

The following sample program shows, that the usage of the keyboard has become easy with the provided include files from the user's point of view.

Device drivers

Sample program:

```
-----
' Name: MF2_1.TIG
' Shows the usage of an MF-II keyboard at the BASIC-Tiger
-----
' connect 4 lines of the keyboard
'   MF-II           Tiger
'   GND <----> GND
'   +5V <----> Vcc
'   CLOCK <----> L80 plus 10...22KOhm --> Vcc
'   DATA <----> L81 plus 10...22KOhm --> Vcc
'
-----
user_var_strict           ' unconditional variable .declaration
#include UFUNC3.INC       ' user function codes
#include DEFINE_A.INC     ' general symbol definitions
#include MF2_TR.INC       ' subroutines of the transport layer

WORD wKeybDevId1         ' keyboard device number
LONG lKeybExtFlags1     ' keyboard flags
BYTE bKeybActLang1      ' keyboard layout (language)
'
-----
TASK Main
  WORD wKey               ' key (WORD)
  BYTE bIsActive         '
  LONG lComplexMask      '

' install LCD-driver (BASIC-Tiger)
INSTALL DEVICE #LCD, "LCD1.TDD"
' install LCD-driver (TINY-Tiger)
INSTALL DEVICE #LCD, "LCD1.TDD", 0, 0, 0, 0, 0, 0, 80h, 8

INSTALL DEVICE #KEYB1, "MF2_8081.TDD" ' L80=clock, L81=data

wKeybDevId1 = KEYB1      ' initialize keyboard variable
lKeybExtFlags1 = 0
bKeybActLang1 = LANG_GERMAN
' bKeybActLang1 = LANG_ENGLISH

CALL InitKeybTables( bKeybActLang1 ) ' Init step 1
CALL InitKeybDev( wKeybDevId1 )     ' Init step 2

LOOP 9999999             ' many loops
  ' Read a character from the buffer, translate to ASCII
  CALL GetAsciiKey(wKeybDevId1, lKeybExtFlags1, bKeybActLang1, wKey)
  IF wKey <> 0 THEN      ' when valid character
    PRINT #LCD, CHR$(wKey); ' display on LCD
  ENDIF
ENDLOOP
END
```

CAN-Bus

The device driver 'CAN1_xx.TD2' supports the internal CAN interface of the TINY-Tiger 2 module.

This section contains:

- Description of the device driver CAN1_xx.TD2
- CAN messages in the I/O-buffer of the driver
- CAN User-Function codes
- Bus timing and transfer rate
- Error register
- Receive filter with Code and Mask
- Sending CAN messages
- Receiving CAN messages
- I/O buffer
- Automatic bit rate detection
- CAN-bus hardware connection example
- A short introduction to CAN
- Special features of the BASIC-Tiger®-CAN module
- References to CAN
- CAN-SLIO Board

Description of the device driver CAN1_xx.TD2

This device driver enables input and output on the CAN-bus in connection with the TINY-Tiger 2-module. The parameters of the CAN interface can be specified during installation of the driver. Some parameters can also be changed during the running time by commands to the driver.

File names: CAN1_K8.TD2 (with 8K buffers)
 CAN1_K1.TD2 (with 1K buffers)
 CAN1_R1.TD2 (with 256 byte buffers)

INSTALL DEVICE #D, "CAN1_xx.TD2", "*Code, Mask, Bt0, Bt1, Mod, Oc*"

D is a constant, variable or expression of the data type BYTE, WORD, LONG in the range 0...63 and stands for the device number of the driver.

Code is a parameter to determine the Access-Code. 'Code' is always 4 bytes long. The range of values for the Access code with standard frames is 0...7FFh and with extended frames 0...1FFF FFFF.
Standard value: 0

Mask is a parameter to determine the acceptance filter. 'Mask' is always 4 bytes long.
Standard value: 0FFFFFFFh

Bt0 (Bustiming-Register-0) is a parameter to determine the baud rate-prescalers and the synchronisation step (1 byte). This determines the transfer rate together with Bt1.
Standard value: 0

Bt1 (Bustiming-Register-1) is a parameter to determine the Bus-Timing and the number of samples during receipt (1 byte). This also determines the transfer rate together with Bt0.
Standard value: 2Fh (Tseg1=15, Tseg2=2)

Mod is a parameter to determine the mode (1 byte) .
Standard value: 0

Bit	Symbol	if bit set ('1')
1	CAN_LISTEN	Listen-Only-Mode
2	CAN_SELFTEST	Selftest-Mode
3		reserved
4	CAN_SLEEP	Sleep-Mode
0,5,6		reserved

If the Listen-Only mode is installed the driver tries to automatically recognize the bit rate on the bus on the basis of a table with predefined bit rates.

Outctrl

is a parameter to determine the output level of the CAN hardware. Standard value is 1Ah to connect an external driver component.

Example for an installation for 500 kBit:

```
install_device #CAN, "CAN1_K1.TD2", &  
0,0,0,0, & ' access code  
0ffh,0ffh,0ffh,0ffh, & ' access mask  
0,2Fh, & ' bustim1, bustim2  
0,1Ah ' mode, outctrl
```


CAN messages in the I/O-buffer of the driver

The I/O buffers of the Tiger-BASIC-CAN device driver always contains complete CAN messages and no further bytes. A CAN message starts with the Frame-Info-byte, which determines whether this is a message with an 11 or 29-Bit-Identifier and how many data bytes are contained therein. The Frame-Info-Byte also contains the RTR-bit. This is followed by 3 Identifier-bytes (standard frame) or 5 Identifier-bytes (extended frame) and then the data bytes depending on the frame type. A CAN message can transfer 0...8 bytes as useful data.

The Frame-Info-Byte also contains information on

- the frame type (11 or 29 ID-Bits)
- the number of data bytes (0...8)
- whether this is a Remote-Transmit-Request

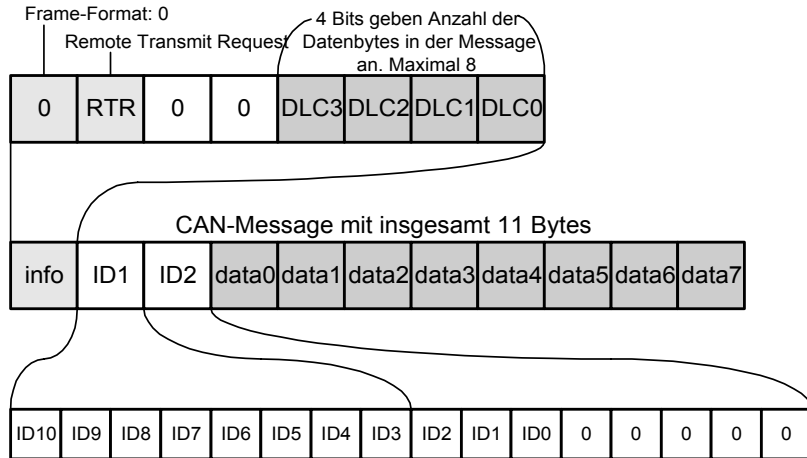
The Identifier can

- be 29 bits long and the occupies 4 bytes in the buffer
- be 11 bits long and then occupies 2 bytes in the buffer

A standard frame occupies a maximum of 11 bytes, an extended frame a maximum of 13 bytes in the buffer. If the device driver does not have at least 13 bytes free in the buffer free during receipt the message will be rejected and an error registered 'Buffer overflow'. Between 341 messages (only standard frames without data) and 78 message (only extended frames, all with 8 data bytes) fit in a 1kByte buffer depending on the length of the individually received CAN message.

Standard frame

The illustration shows the structure of the standard frame with enlarged Frame-Info-Byte (top) and the ID-byte (enlarged bottom). The length of the message is set automatically by the device driver. The 11 ID-bits must first be flush left with the highest-order bit in the two bytes, as shown in the illustration.



Structure of the 'Standard Frame'

Standard Frame, Info-bits:

- FF** Frame-Format bit, here FF=0.
0: Standard Frame 1: extended Frame
- RTR** Remote Transmit Request, send request. Messages with a set RTR-bit will be responded directly by the driver, if a reply is specified.
- DLC** 4 bits specify the number of data bytes in the message (0...8). This bit sets the device driver.

The 11-Bit-Identifier of the CAN message can be found in both ID-bytes, offset by 5 bits to the left. The format here is 'high-byte first', unlike the WORD variables in Tiger-BASIC which are 'low-byte first'.

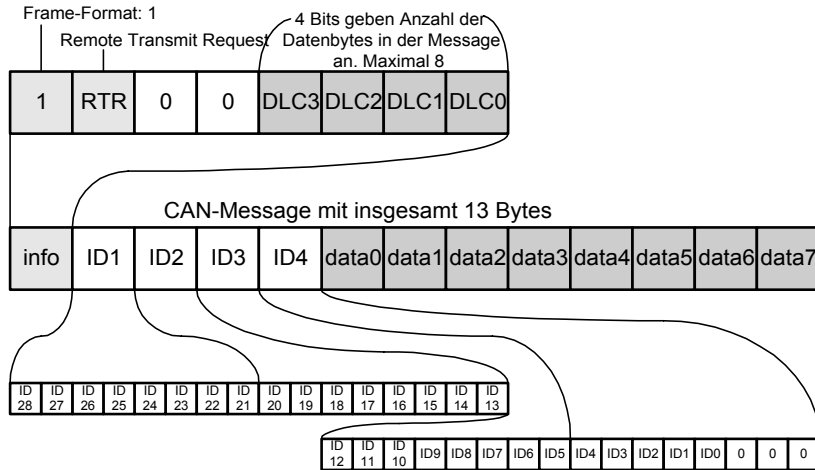
The ID-bytes are followed by as many data bytes as specified by DLC.

Device drivers

Example for the generation of standard frames in Tiger-BASIC:

```
t_id = 7FFh shl 5           ' Transmit-ID, left-aligned in WORD
' Standard frame with frame info byte, 2 empty ID bytes, data
msg$ = "<0><0><0>" + data$
msg$ = ntos$ ( msg$, 1, -2, t_id ) ' fit in ID with high-byte first
' length is set by driver
print #CAN, msg$;          ' PRINT, with semicolon!!
' or
put #CAN, msg$
```

Extended Frame



Structure of the 'extended Frame'

Extended Frame, Info-Bits:

- FF Frame-Format-Bit, here FF=1.
0: Standard Frame
1: extended Frame
- RTR Remote Transmit Request, send request. Messages with a set RTR-bit will be responded directly by the driver, if a reply is specified.
- DLC 4 bits specify the number of data bytes in the message (0...8).

The 29-Bit-Identifier of the CAN message can be found in the 4 ID-bytes, offset by 3 bits to the left. The format here is 'high-byte first', unlike the LONG-variables which are 'low-byte first'.

The ID-bytes are followed by as many data bytes as specified by DLC.

Device drivers

Example for the generation of extended frames in Tiger-BASIC:

```
t_id = 1FFFFFFh shl 3           ' Transmit-ID, left-aligned in LONG
' extended frame with frame info byte, 4 empty ID bytes, data
msg$ = "<80h<0><0><0><0>" + data$
msg$ = ntos$ ( msg$, 1, -4, t_id ) ' fit in ID with high-byte first
' length is set by driver
print #CAN, msg$;              ' PRINT with semicolon!!
' or
put #CAN, msg$
```

CAN User-Function-Codes

User-Function-Codes for inquiries (Instruction GET):

No	Symbol Prefix UFCI_	Description
1	UFCI_IBU_FILL	No. of bytes in input buffer (Byte)
2	UFCI_IBU_FREE	Free space in input buffer (Byte)
3	UFCI_IBU_VOL	Size of input buffer (Byte)
33	UFCI_OBU_FILL	Number of bytes in output buffer (Byte)
34	UFCI_OBU_FREE	Free space in output buffer (Byte)
35	UFCI_OBU_VOL	Size of output buffer (Byte)
65	UFCI_LAST_ERRC	Last error code
99	UFCI_DEV_VERS	Driver version
152	UFCI_CAN_MODE	reads CAN register MODE
153	UFCI_CAN_STAT	reads CAN register STAT
154	UFCI_CAN_CODE	get CAN register CODE0
155	UFCI_CAN_MASK	get CAN register MASK0
156	UFCI_CAN_ALC	reads copy from 'arbitration lost register'
157	UFCI_CAN_ECC	reads copy from 'error code capture register'
158	UFCI_CAN_RXERR	reads copy from 'rx error counter register'
159	UFCI_CAN_TXERR	reads copy from 'tx error counter register'
160	UFCI_CAN_RMC	reads copy from 'rx message counter'
161	UFCI_CAN_BUSY	get CAN busy state
99	UFCI_DEV_VERS	Driver version

Device drivers

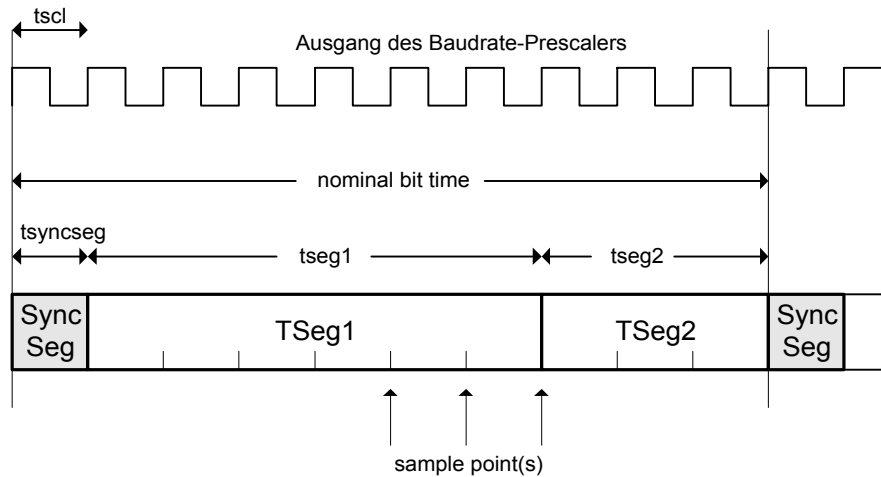
User-Function-Codes for output (Instruction PUT):

No	Symbol Prefix: UFCO_	Description
1	UFCO_IBU_ERASE	Delete input buffer
33	UFCO_OBU_ERASE	Delete output buffer
65	UFCO_ERRC_RESET	reset most recent OK-/WARNING-/ERROR-Code
136	UFCO_CAN_MODE	sets CAN register MODE
137	UFCO_CAN_OUTCTRL	sets CAN register OUTCTRL
138	UFCO_CAN_CODE	sets CAN register CODE
139	UFCO_CAN_MASK	sets CAN register MASK
140	UFCO_CAN_BUSTIMO	sets CAN register BUSTIMO
141	UFCO_CAN_BUSTIM1	sets CAN register BUSTIM1
142	UFCO_CAN_CMD	set CAN register CMD
143	UFCO_CAN_EWL	set CAN error warning limit register
162	UFCO_CAN_LAM	sets local acceptance mask (only channel-16)
176	UFCO_CAN_RESET	CAN soft reset
193	UFCO_CAN_RESRM	set CAN-Chip in RUN mode

Bus-Timing and transfer rate

The transfer rate is determined by the length of a bit. A bit is made up of three sections which in turn consist of individual time segments:

- Sync-Segment, always one time segment long.
- TSEG1 is between 5 and 15 time segments long. The bit is sampled during receipt within Tseg1.
- TSEG2 is between 2 and 7 time segments long.



Structure of a bit:

The unit of a time segment is determined in the Bustiming-Register0, the number of time segments which make up TSEG1 and TSEG2 in the Bustiming-Register 1.

Device drivers

Bustiming-Register 0

The length of a time segment 'tscl' is determined in the **Bustiming-Register 0**, by the baud rate-prescaler **BRP**. The 6-bit prescaler can assume values between 0 and 31.

1 Time segment: $t_{\text{seg}} = 0,1 * (\text{BRP}+1) \mu\text{sec}$

1 Bit time = $T_{\text{sync}} + T_{\text{seg1}} + T_{\text{seg2}}$

The upper bits in this register determine the synchronization step. The value **SJW** determines the maximum number of clock cycles by which a bit may be shortened or extended to compensate phase differences between different bus controllers through resynchronization.

Bustiming-Register 0							
Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
SJW1	SJW0	BRP5	BRP4	BRP3	BRP2	BRP1	BRP0

Bustiming-Register 1

Bustiming-Register-1 determines the number of time segments in **Tseg1** and **Tseg2** and how often the received bit is sampled (once or three times).

Bustiming-Register 1							
Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
SAM	TSEG2.2	TSEG2.1	TSEG2.0	TSEG1.3	TSEG1.2	TSEG1.1	TSEG1.0

SAM=1: The bus is sampled three times. Recommend for slow and medium-speed buses if filtration of spikes on the bus brings advantages.

SAM=0: The bus is sampled once. Recommend for fast buses.

Which values of **Tseg1** and **Tseg2** guarantee a safe receipt depends on the physical characteristics of the transmission medium, including driver components, optical coupling device. These characteristics finally determine the achievable baud rate and line length.

Device drivers

Some common settings can be found in the following table (achievable bus lengths are only references):

Bit rate	Bustim0	Bustim1	Bt1 Tseg1	Bt1 Tseg2	Bus length
1 Mbit	0	43h	3	4	25m
500 kBit	0	5Ch	12	5	100m
250 kBit	1	5Ch	12	5	250m
125 kBit	3	5Ch	12	5	500m
100 kBit	4	5Ch	12	5	650m

The bit rate can be specified during installation of the driver by parameters.

During the running time the Bustiming settings can be changed using User-Function-Codes.

Note: the output buffer should be empty whilst setting Bustim0 or Bustim1 since the internal CAN chip is temporarily in the rest mode. It is also temporarily not ready to receive.

Example: set 100kBit acc. to above table during the running time:

```
PUT #CAN, #0, #UFCO_CAN_BUSTIMO, 4  
PUT #CAN, #0, #UFCO_CAN_BUSTIM1, 5CH
```

Error Register

Both the correct receipt of a CAN message and faulty statuses on the CAN bus trigger a Receiver-Interrupt. During the Interrupt-processing the device driver determines whether a fault-free package has been received or whether errors have occurred. In any case the values associated with error statuses will be refreshed and be given a User-Function code for the next error inquiry. If further errors occur before the error inquiry the later error code will be saved in each case.

Device drivers

The following error inquiries are possible:

User-Function-Code	Bit(s)	Meaning
UFCI_CAN_STAT	0	Receive Buffer Status: 0: empty 1: full
	1	Receive Overrun: 0: no 1: yes Data-Overrun. Occurs if a new CAN-Message is received although there is not enough space in the receive area of the CAN-Chip. This does not relate to the buffer of the device driver.
	2	Transmit Buffer: 0: blocked 1: free
	3	Send: 0: active 1: done
	4	Receive: 0: free 1: active
	5	Send: 0: free 1: active
	6	Error: 0: ok 1: one or both error counters (RXERR, TXERR) have exceeded the value set for Error-Warning-Limit.
	7	Bus-Status: 0: ON 1: OFF If OFF the CAN-Hardware no longer takes part in activities on the bus.
UFCI_CAN_ALC	0...4	Arbitration-Lost-Capture. Shows at which bit incl. RTR-Bit the bus access was lost.
	5...7	Reserved
UFCI_CAN_ECC	0...4	Error-Code-Capture specifies in which segment the error occurred. Detailed description later in the text.
	5	Direction: 0: Tx 1: Rx
	6,7	Error type
UFCI_CAN_RXERR	0...7	Rx-error counter. counts up with receive errors and back down again to 0 with a correct receipt. See also Error-Warning-Limit
UFCI_CAN_TXERR	0...7	Tx-error counter. counts up with send errors and back down again to 0 if sent correctly. See also Error-Warning-Limit

Arbitration-Lost error

The inquiry of the ALC-Register can provide more information about that bit position at which the bus access was lost. At first the highest-order Identifier bit appears on the CAN bus after the start bit. 10 further Identifier bits follow in the case of a standard frame. Since the 'Extended Frames' must be compatible with the standard frames these 10 Identifier bits are always followed by an RTR-bit. The next bit now decides whether this is a Standard-Frame or an 'Extended Frame'. It is called the IDE bit, **I**dentifier **E**xtension. The remaining 18 Identifier bits follow a reserved bit in the case of the 'Extended Frame'. The Arbitration-Lost-Register can follow arbitration up to the 31st bit, i.e. up to the RTR-bit of an 'Extended Frame'.

Since all participants access the bus simultaneously, the first recessive bit which is overwritten by a dominant bit shows the lost bus access. The bit position is hereby a measure of the priority of the participant which prevents bus access.

Remember: The buffered value is refreshed in the DEVICE at every Interrupt. Since the ALC register of the CAN hardware is reset when it is read, an Arbitration-Lost error which has occurred and been registered once will be overwritten at the next correct receipt. Single Arbitration-Lost statuses can therefore only be recorded if there is sufficient time to read out the value from the driver. Repetitive Arbitration-Lost statuses are recorded statistically.

ECC Error Register

After a bus error has occurred, the device driver saves the ECC register (Error Code Capture) of the CAN chip. The inquiry of the ECC-Register provides information on the bus error:

ECC-Code	Reason of the bus error
2	ID.28 to ID.21
3	,start of frame'
4	Bit SRTR (Substitute RTR)
5	Bit DIE (Identifier Extended)
6	ID.20 to ID.18
7	ID.17 to ID.13
8	CRC-Sequence
9	reserved bit 0
10	Data field
11	DLC (Data Length Code)
12	Bit RTR
13	reserved bit 1
14	ID.4 to ID.0
15	ID.12 to ID.5
17	Active Error Flag
18	Intermission
19	tolerate dominant bits
22	Passive Error Flag
23	Error Delimiter
24	CRC-Delimiter
25	Acknowledge-Slot
26	End of Frame
27	Acknowledge-Delimiter
28	Overload Flag

Device drivers

RXERR receive error counter

The receive error counter is read out at every CAN-Interrupt in the DEVICE driver. The last value can be inquired with a User-Function code. The inquiry doesn't change the meter reading.

```
...  
get #CAN, #0, #UFCI_CAN_RXERR, 1, rx_err  
...
```

If the meter reading exceeds the set Error-Warning limit (standard: 96) bit 6 will be set in the status register.

If the meter reading exceeds 127, the internal CAN chip switches to the 'Bus-Error-Passive' mode and bit 7 will be set in the status register. In this mode the CAN-hardware sends no further error telegrams but continues to send and receive its telegrams. Error-free data telegrams on the bus reduce the error counter again.

TXERR send error counter

The send error counter in the device driver will be read out in the event of Error-Interrupts. The last value can be inquired with a User-Function code. The inquiry doesn't change the meter reading.

```
...  
get #CAN, #0, #UFCI_CAN_TXERR, 1, tx_err  
...
```

If the meter reading exceeds the set Error-Warning limit (standard: 96) bit 6 will be set in the status register.

If the meter reading exceeds 127, the internal CAN chip switches to the 'Bus-Error-Passive' mode and bit 7 will be set in the status register. In this mode the CAN-hardware sends no further error telegrams but continues to send and receive its telegrams. Error-free data telegrams on the bus reduce the error counter again.

If the meter reading exceeds 255, the CAN chip switches to the 'Bus-Off status'. This status can only be quit by a hardware reset or software reset.

Receive filter with Code and Mask

The set Access-Code together with the Access-Filter determines which CAN-messages are received. The Access-Mask sets bits to 'don't care' if necessary. The bits of the received Identifiers which are not 'don't care' must correspond with the code so that the message can be received.

There now follow instructions for:

- Set Access-Code and Access-Mask
- Standard-Frame with Single filter configuration
- Extended Frame with Single filter configuration
- Standard-Frame with Dual filter configuration
- Extended Frame with Dual filter configuration

The received CAN-message can be present as a Standard-Frame or as an Extended-Frame.

Set Access-Code and Access-Mask

Access-Code and Access-Mask are registers and part of the CAN hardware and are set during installation of the device driver. If no parameters are specified Access-Code is set to 0 and Access-Mask to 0FFFFFFFh so that all messages pass through the filter.

The code and the mask can be seen as simple bit patterns or as numbers. For example, a LONG number is suitable to store the bits of the Access-Code or the Access-Mask. One problem here is that the CAN number starts with the highest-order byte, the Tiger-BASIC LONG number however with the lowest-order:

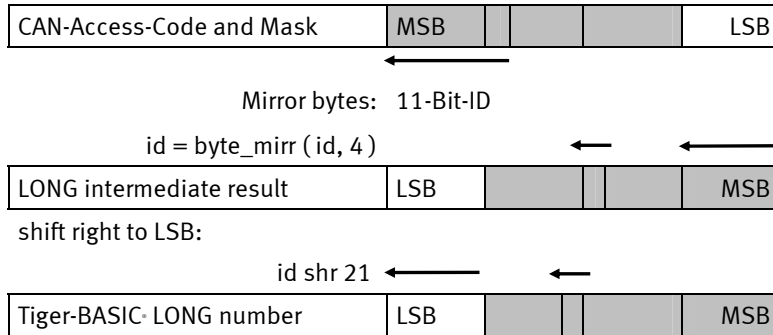
CAN-Access-Code and Mask	MSB			LSB
Tiger-BASIC LONG number	LSB			MSB

In addition the 11 bits and/or 29 bits are flush left in the 32 bit for the Identifier depending on the frame type. Numbers start, however, on the right with the lowest bit and have no 'don't care' bit to the right of this. There can be a zero to the left of a number, but this is not important.

If you therefore wish to see the Identifier from the Access-Code as a number the bytes first have to be mirrored and

- the value of the Access-Code shifted 21 bits (5+16) to the right with an 11-Bit Identifier
- the value of the Access-Code shifted 3 bits to the right with a 29-Bit Identifier.

Device drivers



Conversely: if you have a number and want to store it in a CAN register Access-Code or Access-Mask then

- the bits in the number first have to be moved to the left
- then the bytes in the number mirrored

Remember that the Function `NTOS$` can mirror the bytes by specifying a negative value as an argument for the number of bytes:

- `msg$ = ntos$ (msg$, 1, -2, t_id)` inserts an 11-bit Identifier present as a WORD number with the ID-bits in the correct position into a string and hereby mirrors the bytes.
- `msg$ = ntos$ (msg$, 1, -4, t_id)` does the same for a 29-bit Identifier, which is present as a LONG number with the ID-bits at the correct position.

The sequence does not change in a string:

```
id$ = "<1FhAAhBBh33h">
```

or

```
id$ = "1F AA BB 33"%
```

Step the following example program to understand these conditions in the 'Monitored expressions'.

Device drivers

Program example:

```
-----
'Name: CAN_SET_FILTER.TIG
'sets filter configuration
'demonstrates how to set access code and access mask
'in different variations
'only one CAN-Tiger is necessary as nothing is sent or received
'Please use the command 'Watches' from the menu 'View'
-----

user var strict                'check var declarations
#include UFUNC3.INC            'User Function Codes
#include DEFINE_A.INC          'general symbol definitions
#include CAN.INC                'CAN definitions

LONG ac_code, ac_mask
STRING id$

-----

TASK MAIN
  install_device #LCD, "LCD1.TDD" 'install LCD-driver
  install_device #CAN, "CAN1_K1.TDD", & 'install CAN-driver
    "12 34 56 78 &                'access code
    EF FF FE FF &                 'access mask
    10 45 &                        'bustim1, bustim2
    08 1A"%                        'single filter mode, outctrl

  using "UH<8><8> 0 0 0 4 4"      'to display ID in whole program

'show access code und access mask after installation
  get #CAN, #0, #UFCI_CAN_CODE, 0, ac_code
  ac_code = byte_mirr ( ac_code, 4 ) 'byte order mirrored for LONG
  print using #LCD, "<l>ac code: ";ac_code
  get #CAN, #0, #UFCI_CAN_MASK, 0, ac_mask 'and read
  ac_mask = byte_mirr ( ac_mask, 4 ) 'byte order mirrored for LONG
  print using #LCD, "ac_mask: ";ac_mask
'the same lines are in show_codemask
  wait_duration 1000

'see byte order ('watches' id$ and ac_code)
  get #CAN, #0, #UFCI_CAN_CODE, 4, id$ 'test: read access code
  get #CAN, #0, #UFCI_CAN_CODE, 0, ac_code 'and read into a LONG
  wait_duration 1000

  ac_code = byte_mirr ( (1FFFFFFFh shl 3), 4 ) 'biggest access code
  put #CAN, #0, #UFCO_CAN_CODE, ac_code 'and set
  call show_codemask                    'and display
  wait_duration 1000

'this is the same:
  id$ = "FF FF FF F8"%                  '1FFFFFFF left bound
  put #CAN, #0, #UFCO_CAN_CODE, id$ 'and set
  call show_codemask                    'and display
  wait_duration 1000

'set new code for the following read test
```

Device drivers

```
ac_code = byte_mirr ( (12345678h shl 3), 4 ) 'becomes 0C0B3A291h
put #CAN, #0, #UFCO_CAN_CODE, ac_code 'and set
call show_codemask 'and display
wait_duration 1000
'step from here
get #CAN, #0, #UFCI_CAN_CODE, 0, ac_code 'see byte order
ac_code = byte_mirr ( ac_code, 4 ) 'after each step
ac_code = ac_code shr 3
print_using #LCD, "<1>ac_code: ";ac_code

END

'-----
'displays access code and access mask an
'-----
SUB show_codemask
get #CAN, #0, #UFCI_CAN_CODE, 0, ac_code
ac_code = byte_mirr ( ac_code, 4 ) 'byte order mirrored for LONG
print_using #LCD, "<1>ac_code: ";ac_code
get #CAN, #0, #UFCI_CAN_MASK, 0, ac_mask 'and read
ac_mask = byte_mirr ( ac_mask, 4 ) 'byte order mirrored for LONG
print_using #LCD, "ac_mask: ";ac_mask

END
```


Device drivers

Program example:

```
-----
'Name: CAN_Filter_SS.TIG
'single filter configuration
'sends standard frames with different IDs for filter test
'receives filtered CAN messages and displays on LCD
'knows standard and extended frame
'connect a second CAN-Tiger with the same program
-----
user var strict           'check var declarations
#include UFUNC3.INC        'User Function Codes
#include DEFINE_A.INC     'general symbol definitions
#include CAN.INC          'CAN definitions

BYTE frameformat, msg_len, can_stat
LONG ac_code, ac_mask
LONG r_id                 'Rx ID
STRING id$(4), msg$(13), data$(8)

-----
TASK MAIN
  BYTE ever               'for endless loop
  WORD ibu_fill          'input buffer fill level

  install_device #LCD, "LCD1.TDD" 'install LCD-driver
  install_device #CAN, "CAN1_K1.TDD", & 'install CAN-driver
    "4E E0 00 00 &      'access code
    F1 1F FF FF &      'access mask
    10 45 &             'bustim1, bustim2
    08 1A"%             'single filter mode, outctrl

'code and mask are set like this now:
'01001110111 RTR --data-- --data-- code (relevant 11 bits)
'11110001000 1 11111111 11111111 mask (bits 0 count, 1=don't care)
'thus messages with the following bit pattern will pass:
'01001110111 RTR --data-- --data-- code (relevant 11 bits)
'xxxx111x111 x xxxxxxxx xxxxxxxx
'received frames are 0EEh, 0FEh, 1EEh, 1FEh, etc

  using "UH<8><8> 0 0 0 4 4"
  get #CAN, #0, #UFCCI_CAN_CODE, 0, ac_code
  ac_code = byte_mirr ( ac_code, 4 ) 'byte order mirrored for LONG
  print_using #LCD, "<1>ac_code: ";ac_code

  get #CAN, #0, #UFCCI_CAN_MASK, 0, ac_mask 'and read
  ac_mask = byte_mirr ( ac_mask, 4 ) 'byte order mirrored for LONG
  print_using #LCD, "ac_mask: ";ac_mask

  run_task generate_frames          'generates incrementing IDs

'display now IDs of received frames
  for ever = 0 to 0 step 0          'endless loop
    get #CAN, #0, #UFCCI_IBU_FILL, 0, ibu_fill

    if ibu_fill > 2 then            'if at least one message
      get #CAN, #0, 1, frameformat 'get frame info byte
      msg_len = frameformat bitand 1111b 'length
```

```

if frameformat bitand 80h = 0 then 'if standard frame
  get #CAN, #0, CAN_ID11_LEN, r_id 'get ID bytes
  r_id = byte_mirr ( r_id, 2 )
  disable_tsw
  using "UH<4><4> 0 0 0 4"
else 'else it is extended frame
  get #CAN, #0, CAN_ID29_LEN, r_id'and no SLIO message
  r_id = byte_mirr ( r_id, 4 )
  disable_tsw
  using "UH<8><8> 0 0 0 4 4"
endif
print using #LCD, "<1Bh>A<0><2><0F0h>ID rcvd:";r_id;
enable_tsw

if msg_len > 0 then 'if contains data
  get #CAN, #0, msg_len, data$ 'get them out of the buffer
endif
endif

' HEX format for one byte

next
END

'-----
'generates standard frames with incrementing ID
'-----
TASK generate_frames
  BYTE ever 'for endless loop
  WORD obu_free 'output buffer free space
  LONG t_id 'Tx ID
  STRING msg$(13)

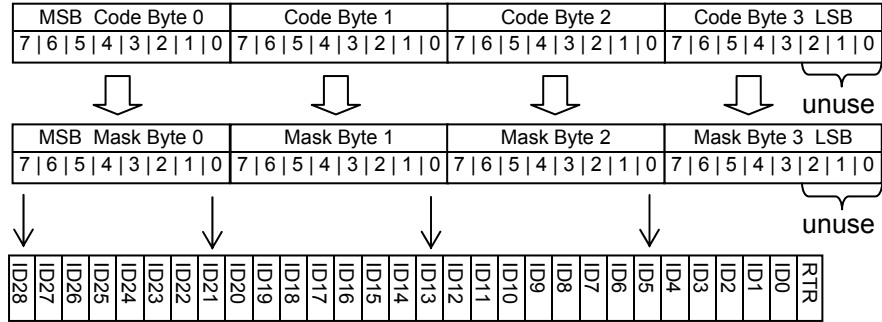
  t_id = 0 'standard identifier
  for ever = 0 to 0 step 0 'endless loop
    get #CAN, #0, #UFCI_OBU_FREE, 0, obu_free
    if obu_free > 13 then
'frame info 0 = standard, 2 ID bytes, no data
      msg$ = "<0><0><0>"
      msg$ = ntos$ ( msg$, 1, -2, t_id ) 'insert ID high byte 1st
      put #CAN, #0, msg$ 'send a standard frame message
      disable_tsw
      using "UH<4><4> 0 0 0 4" 'to display ID
      print using #LCD, "<1Bh>A<0><3><0F0h>ID sent:";t_id;
      enable_tsw

      'this counts up t_id by 1
      'when considering the shift by 5
      'of the extended ID
      t_id = t_id + 100000b 'next ID
      t_id = t_id bitand 0FFFFh 'remain with standard fraem ID
    endif
    wait_duration 30
  next
END

```


Extended Frame with Single-Filter configuration

With an **Extended-Frame** all ID-bits are passed through the filter. The 3 lowest bits should be masked 'don't care' for reasons of compatibility.



Device drivers

Program example:

```
-----
'Name: CAN_Filter_ES.TIG
'single filter configuration
'sends extended frames with different IDs for filter test
'receives filtered CAN messages and displays on LCD
'knows standard and extended frame
'connect a second CAN-Tiger with the same program
-----
user var strict                'check var declarations
#include UFUNC3.INC            'User Function Codes
#include DEFINE_A.INC          'general symbol definitions
#include CAN.INC                'CAN definitions

BYTE frameformat, msg_len, can_stat
LONG ac_code, ac_mask
LONG r_id
STRING id$(4), msg$(13), data$(8)

-----
TASK MAIN
  BYTE ever                    'for endless loop
  WORD ibu_fill                'input buffer fill level

  install_device #LCD, "LCD1.TDD" 'install LCD-driver
  install_device #CAN, "CAN1_K1.TDD", & 'install CAN-driver
    "6D 55 D9 98 &            'access code
    EF FF FE FF &            'access mask
    10 45 &                    'bustim1, bustim2
    08 1A"%                    'single filter mode, outctrl

  using "UH<8><8> 0 0 0 4 4" 'to display ID in whole program

  get #CAN, #0, #UFCE_CAN_CODE, 4, id$ 'test: read access code
  'check byte order with View - Watches
  get #CAN, #0, #UFCE_CAN_CODE, 0, ac_code
  ac_code = byte_mirr ( ac_code, 4 ) 'byte order mirrored for LONG
  print_using #LCD, "<1>ac_code:";ac_code
  wait_duration 2000

'code and mask will be set for extended frames like this now:
'87654321 09876543 21098765 43210Rxx RTR, 2x don't care
'01101101 01010101 11011001 10011000 code (29 relevant bits+RTR)
'11101111 11111111 11111110 11111111 mask (0-bits are relevant)
'RTR and not used bits don't care
'thus messages with the following bit pattern will pass:
'xxx0xxxx xxxxxxxxx1 xxxxxxxxx
'bit 5 must be set and bit 25 must be 0

  ac_code = byte_mirr ( (0DAABB33h shl 3), 4 ) ' new access code
  put #CAN, #0, #UFCE_CAN_CODE, ac_code 'and set
  'this is the same:
  ' id$ = "FD 55 D9 98"% ' new access code
  ' put #CAN, #0, #UFCE_CAN_CODE, id$ ' and set
```

```

'check again byte order with View - Watches
  get #CAN, #0, #UFCI_CAN_CODE, 4, id$ 'read access code into string
'or read like this, but must mirror for LONG
  get #CAN, #0, #UFCI_CAN_CODE, 0, ac_code 'and read into a LONG
  ac_code = byte_mirr ( ac_code, 4 )
  print_using #LCD, "<1>ac_code: ";ac_code
  wait_duration 1000

  ac_mask = byte_mirr ( 0FFFFFFFh, 4 ) 'access mask
  put #CAN, #0, #UFCO_CAN_MASK, ac_mask 'set
  get #CAN, #0, #UFCI_CAN_MASK, 0, ac_mask 'and read
  ac_mask = byte_mirr ( ac_mask, 4 ) 'byte order mirrored for LONG
  print_using #LCD, "ac_mask: ";ac_mask

  run_task generate_frames          'generates incrementing IDs

'display now IDs of received frames
  for ever = 0 to 0 step 0          'endless loop
    get #CAN, #0, #UFCI_IBU_FILL, 0, ibu_fill

    if ibu_fill > 2 then            'if at least one message
      get #CAN, #0, 1, frameformat 'get frame info byte
      msg_len = frameformat bitand 1111b 'length
      if frameformat bitand 80h = 0 then 'if standard frame
        get #CAN, #0, CAN_ID11_LEN, r_id 'get ID bytes
        r_id = byte_mirr ( r_id, 2 )
        r_id = r_id shr 5
      else                            'else it is extended frame
        get #CAN, #0, CAN_ID29_LEN, r_id 'and no SLIO message
        r_id = byte_mirr ( r_id, 4 )
        r_id = r_id shr 3
        if msg_len > 0 then            'if contains data
          get #CAN, #0, msg_len, data$ 'get them and free the buffer
        endif
      endif
      disable_tsw
      using "UH<8><8> 0 0 0 4 4"      ' display ID
      print_using #LCD, "<1Bh>A<0><2><0F0h>ID rcvd: ";r_id;
      enable_tsw

      if msg_len > 0 then              'if contains data
        get #CAN, #0, msg_len, data$  'get them out of the buffer
      endif
    endif
  endif

  ' HEX format for one byte

  next
END

-----
'generates extended frames with incrementing ID
-----

TASK generate_frames
  BYTE ever
  WORD obu_free
  LONG t_id
  STRING msg$(13)

```

```
using "UH<8><8>  0 0 0 4 4"    'to display ID in whole program
t_id = 0AABB00h shl 3        'extended identifier
for ever = 0 to 0 step 0    'endless loop
  get #CAN, #0, #UFCI_OBU_FREE, 0, obu_free
  if obu_free > 13 then
'frame info 80h = extended, 4 ID bytes, no data
  msg$ = "<80h><0><0><0><0>"
  msg$ = ntos$ ( msg$, 1, -4, t_id ) 'insert ID high byte 1st
  put #CAN, #0, msg$              'send a standard frame message
  print_using #LCD, "<1Bh>A<0><3><0F0h>ID sent: "; t_id shr 3;
                                  'this counts by 1 in bytes 0 and 3
                                  'when considering the shift by 3
                                  'of the extended ID
  t_id = t_id + 08000008h        'next ID
  endif
  wait_duration 50
next
END
```

Setting of more access codes in standard format

Secondary addresses 3...15 can be used for additional access codes. If the AME Bit is set, the global acceptance filter is used for filtering, otherwise no filter is used.

Secondary address 16 can be used for one more additional access code. If The AME Bit is set, the local acceptance filter is used for filtering, otherwise no filter is used.

Sec.-Adr.	Function
3	Sets one more access code (global mask)
4	Sets one more access code (global mask)
5	Sets one more access code (global mask)
6	Sets one more access code (global mask)
7	Sets one more access code (global mask)
8	Sets one more access code (global mask)
9	Sets one more access code (global mask)
10	Sets one more access code (global mask)
11	Sets one more access code (global mask)
12	Sets one more access code (global mask)
13	Sets one more access code (global mask)
14	Sets one more access code (global mask)
15	Sets one more access code (global mask)
16	Sets one more access code (local mask)

PUT #CAN, #CH, "<ID0><ID1><ID2><ID3>"

<CH> contains the channel number 3...16.

<ID0> contains the identifiers 3...10.

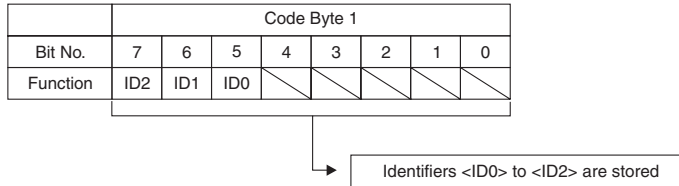
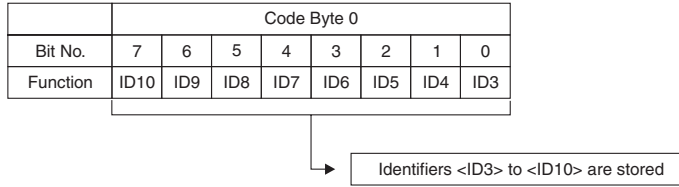
<ID1> contains the identifiers 0...2.

<ID2> is zero.

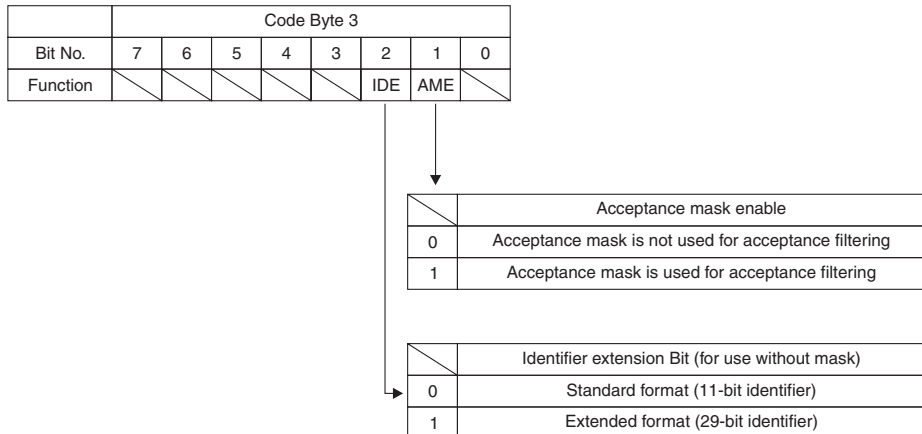
<ID3> contains acceptance mask enable bit and identifier extension bit.

```
slCode$ = "10 00 00 00"%      ' only ID = 80H
PUT #CAN, #3, slCode$        ' set code (without any mask)
```

Device drivers



Code Byte 2								
Bit No.	7	6	5	4	3	2	1	0
Function	/	/	/	/	/	/	/	/



Setting of the local acceptance mask in standard format

The local acceptance mask is used **only** for access code 16. Channel-16 is a special access code with its own local acceptance mask. If no other code matches, the incoming CAN message is compared with channel 16 Code and the local acceptance mask (NOT the global acceptance mask)!

PUT #CAN, #0, #UFCO_CAN_LAM, "<M0><M1><M2><M3>"

<M0> contains the mask bits for identifiers 3...10.
<M1> contains the mask bits for identifiers 0...2.
<M2> dummy data (zero).
<M3> dummy data (zero).

```
s1Code$ = "FF FF C0 00"%                    ' set mask
PUT #CAN, #0, #UFCO_CAN_LAM, s1Code$        ' set local acceptance mask

s1Code$ = "00 00 3F FE"%                    ' all IDs = xxxx7FFH
PUT #CAN, #16, s1Code$                    ' set code (with local mask)
```

Device drivers

Mask Byte 0								
Bit No.	7	6	5	4	3	2	1	0
Function	ID10	ID9	ID8	ID7	ID6	ID5	ID4	ID3

Mask Bytes for identifiers <ID3> to <ID10> are stored

Mask Byte 1								
Bit No.	7	6	5	4	3	2	1	0
Function	ID2	ID1	ID0	/	/	/	/	/

Mask Bytes for identifiers <ID0> to <ID2> are stored

Mask Byte 2								
Bit No.	7	6	5	4	3	2	1	0
Function	/	/	/	/	/	/	/	/

Mask Byte 3								
Bit No.	7	6	5	4	3	2	1	0
Function	/	/	/	/	/	/	/	/

Setting of more access codes in extended format

Secondary addresses 3...15 can be used for additional access codes. If the AME Bit is set, the global acceptance filter is used for filtering, otherwise no filter is used.

Secondary address 16 can be used for one more additional access code. If The AME Bit is set, the local acceptance filter is used for filtering, otherwise no filter is used.

Sec.-Adr.	Function
3	Sets one more access code (global mask)
4	Sets one more access code (global mask)
5	Sets one more access code (global mask)
6	Sets one more access code (global mask)
7	Sets one more access code (global mask)
8	Sets one more access code (global mask)
9	Sets one more access code (global mask)
10	Sets one more access code (global mask)
11	Sets one more access code (global mask)
12	Sets one more access code (global mask)
13	Sets one more access code (global mask)
14	Sets one more access code (global mask)
15	Sets one more access code (global mask)
16	Sets one more access code (local mask)

PUT #CAN, #CH, "*<ID0><ID1><ID2><ID3>*"

<CH> contains the channel number 3...16.

<ID0> contains the identifiers 21...28.

<ID1> contains the identifiers 13...20.

<ID2> contains the identifiers 5...12.

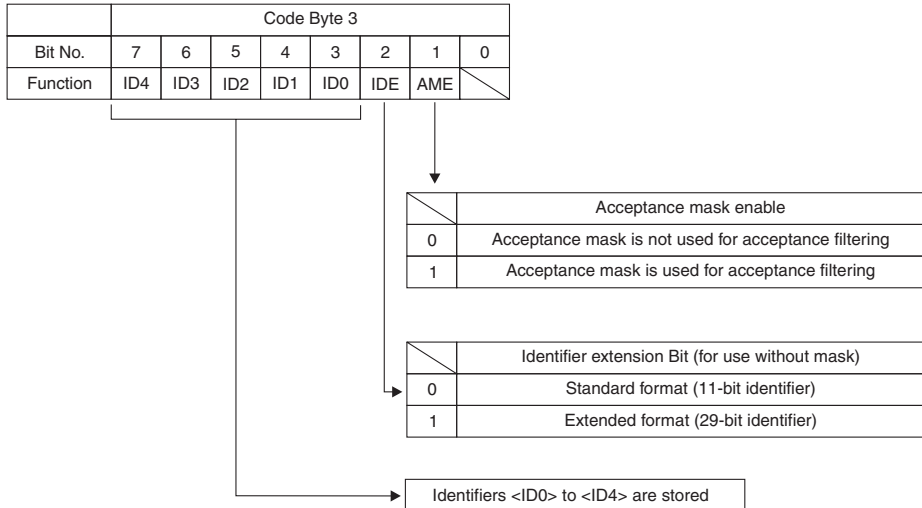
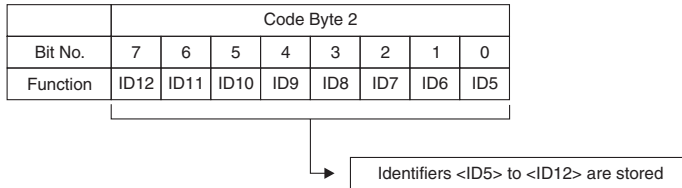
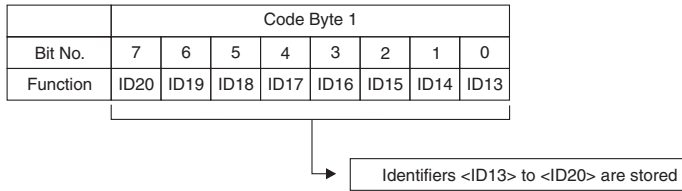
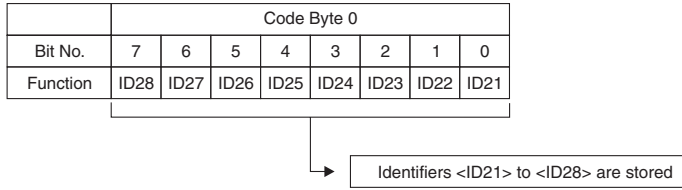
<ID3> contains the identifiers 0...4, the acceptance mask enable bit and identifier extension bit.

Device drivers

```
slCode$ = "00 00 00 0C"%      ' only ID = 1H (extended format)
PUT #CAN, #3, slCode$        ' set code (without any mask)

slCode$ = "00 00 3F FE"%      ' all IDs = xxxx7FFH (extended format)
PUT #CAN, #4, slCode$        ' set code (with global mask)
```

Device drivers



Setting of the local acceptance mask in extended format

The local acceptance mask is used **only** for access code 16. Channel-16 is a special access code with its own local acceptance mask. If no other code matches, the incoming CAN message is compared with channel 16 Code and the local acceptance mask (NOT the global acceptance mask)!

PUT #CAN, #0, #UFCO_CAN_LAM, "*<M0><M1><M2><M3>*"

- <M0>* contains the mask bits for identifiers 21...28.
- <M1>* contains the mask bits for identifiers 13...20.
- <M2>* contains the mask bits for identifiers 5...12.
- <M3>* contains the mask bits for identifiers 0...4.

Device drivers

Mask Byte 0								
Bit No.	7	6	5	4	3	2	1	0
Function	ID28	ID27	ID26	ID25	ID24	ID23	ID22	ID21

Mask Bytes for identifiers <ID21> to <ID28> are stored

Mask Byte 1								
Bit No.	7	6	5	4	3	2	1	0
Function	ID20	ID19	ID18	ID17	ID16	ID15	ID14	ID13

Mask Bytes for identifiers <ID13> to <ID20> are stored

Mask Byte 2								
Bit No.	7	6	5	4	3	2	1	0
Function	ID12	ID11	ID10	ID9	ID8	ID7	ID6	ID5

Mask Bytes for identifiers <ID5> to <ID12> are stored

Mask Byte 3								
Bit No.	7	6	5	4	3	2	1	0
Function	ID4	ID3	ID2	ID1	ID0			

Mask Bytes for identifiers <ID0> to <ID4> are stored

Sending CAN messages

The CAN device driver supports the following methods of dispatch:

Send single messages which contain 0...8 characters and whose Identifiers can be specified individually as required. Every CAN message is output with a PUT or Print instruction. With the Print instruction you must remember that the version will be formatted and any additional bytes (CR, LF) appended.

Send data, which may also contain more the 8 characters. The device driver creates as many CAN data packets from this are needed to dispatch the complete amount and uses the Identifier specified at the start of the string. The data are transferred to the buffer with a single PUT or PRINT instruction.

Reply to a 'Remote Transmission Request' by providing a message especially for this purpose in the device driver. The message provided will be automatically sent by the driver if an RTR-Message is received.

The CAN device driver expect a CAN message in the predefined format as an argument. The first byte will be interpreted as a Frame-Format byte . The next 2 or 4 bytes are the message's Identifier depending on the Frame-format. A typical CAN output as a Standard Frame looks as follows:

PUT #CAN, #0, "*<Frame-Format>ID1ID2data*"

<Frame-Format>	contains information that this is a Standard-Frame.
<ID1>	contains the upper bits 3...10 of the Identifier.
<ID2>	contains the lower bits 0...2 of the Identifier at the bit positions 5, 6 and 7. The remaining bits in this byte are insignificant.
data	are data bytes which are transferred in the message. 0...8 data bytes are possible.

With 0...8 data bytes this generates a CAN message. If more than 8 data bytes are contained the device driver packs the data into several CAN messages and uses the same Identifier.

PUT #CAN, #0, "*<Frame-Format>ID1ID2abcdefghijklmnopqrs*"

becomes the following CAN messages:

"<Frame-Format>ID1ID2abcdefgh"

"<Frame-Format>ID1ID2ijklmnop"

"<Frame-Format>ID1ID2qrs"

Device drivers

If the data are sent via the secondary address 1 the RTR-bit will be set in the message and thus a 'Remote Transmission Request' produced.

A single message with a maximum of 8 data bytes at the secondary address 2 leaves a response which will be sent when the device driver itself receives a 'Remote transmission Request'.

Sec.-Adr.	Function
0	Normal data dispatch
1	Data dispatch with 'Remote transmission Request'
2	Deposit a response message which will be sent when the device driver itself receives a 'Remote Transmission Request'.

Device drivers

The following program shows a simple send example for **standard frame** CAN-messages.

Program example:

```
-----
'Name: CAN_TX_STANDARD.TIG
'sends 'the quick brown fox' via CAN in standard frames
'connect a receiving CAN device, e.g. a Tiger with CAN_RX.TIG
-----
user var strict           'check var declarations
#include UFUNC3.INC       'User Function Codes
#include DEFINE_A.INC     'general symbol definitions
#include CAN.INC          'CAN definitions
-----
TASK MAIN
  BYTE ever, i_msg, can_stat
  WORD obu_free           'output buffer space
  WORD t_id               'transmit ID
  STRING data$, msg$(11)

  install_device #LCD, "LCD1.TDD" 'install LCD-driver
  install_device #CAN, "CAN1_K1.TDD", & 'install CAN-driver
    "50 A0 00 00 &           'access code
    FF FF FF FF &           'access mask
    10 45 &                 'bustim1, bustim2
    08 1A"%                 'single filter mode, outctrl

  data$ = "the quick brown fox jumps over the lazy dog"
  i_msg = 0                'index for running text
  t_id = 155h shl 5        'standard identifier

  for ever = 0 to 0 step 0 'endless loop
    get #CAN, #0, #UFCI_OBU_FREE, 0, obu_free
    print #LCD, "<1Bh>A<0><1><0F0h>OBU_FREE:";obu_free;" ";
    if obu_free > 11 then
      msg$ = & 'frame info 0 = standard, 2 ID bytes, data
      "<0><0><0>" + mid$ ( data$, i_msg, 8 )'nfo, ID
      msg$ = ntos$ ( msg$, 1, -2, t_id ) 'insert ID high byte 1st
      print #CAN, #0, msg$;           'send a standard frame message
      i_msg = i_msg + 1              'advance string index
      if i_msg > len(data$)-8 then 'check limit
        i_msg = 0
      endif
    endif
    endif                          'check CAN state
    get #CAN, #0, #UFCI_CAN_STAT, 0, can_stat
    using "UH<2><2> 0 0 0 0 2" 'HEX format for a byte
    print_using #LCD, "<1Bh>A<0><0><0F0h>CAN-State:";can_stat;
    wait_duration 200
  next
END
```


Device drivers

The following program shows a simple send example for **extended frame** CAN-messages.

Program example:

```
-----
'Name: CAN_TXEXTENDED.TIG
'sends 'the quick brown fox' via CAN in extended frames
'connect a receiving CAN device, e.g. a CAN-Tiger
-----
user var strict                'check var declarations
#include UFUNC3.INC             'User Function Codes
#include DEFINE_A.INC          'general symbol definitions
#include CAN.INC                'CAN definitions
-----
TASK MAIN
  BYTE ever, i_msg, can_stat
  WORD obu_free                'output buffer space
  LONG t_id                    'extended ID 4 bytes
  STRING data$, msg$(13)

  install_device #LCD, "LCD1.TDD" 'install LCD-driver
  install_device #CAN, "CAN1_K1.TDD", & 'install CAN-driver
  "50 A0 00 00 &                'access code
  FF FF FF FF &                 'access mask
  10 45 &                       'bustim1, bustim2
  08 1A"%                       'single filter mode, outctrl

  data$ = "the quick brown fox jumps over the lazy dog"
  i_msg = 0                      'index for running text
  t_id = 01733F055h shl 3        'extended identifier

  for ever = 0 to 0 step 0      'endless loop
    get #CAN, #0, #UF0CI_OBU_FREE, 0, obu_free
    print #LCD, "<1Bh>A<0><1><0F0h>OBU_FREE:";obu_free;" ";
    if obu_free > 13 then
      msg$ = & 'frame info 80h = exetended, 4 ID bytes, data
      "<80h><0><0><0><0>" + mid$ ( data$, i_msg, 8 )
      msg$ = ntos$ ( msg$, 1, -4, t_id ) 'insert ID high byte 1st
      print #CAN, #0, msg$;          'send an extended frame message
      i_msg = i_msg + 1              'advance string index
      if i_msg > len(data$)-8 then ' check limit
        i_msg = 0
      endif
    endif
    endif                          'check CAN state
    get #CAN, #0, #UF0CI_CAN_STAT, 0, can_stat
    using "UH<2><2> 0 0 0 0 2" 'HEX format for a byte
    print using #LCD, "<1Bh>A<0><0><0F0h>CAN-State:";can_stat;
    wait_duration 200
  next
END
```

Receive CAN messages

The CAN device driver receives CAN messages and put these in the receive buffer. Reading out the receive buffer with the CAN device driver is a special process and differs from reading out other buffers (e.g. of the serial or parallel driver), since here the messages in the buffer can contain further information in addition to the data. The messages will always be read completely and processed according to the message type:

Two read modes read differently from the secondary addresses 0 and 1:

Sec.Adr.	
0	The bytes in the CAN message will be read as they are in the buffer, including Frame-Format and ID-bytes.
1	Only data bytes will be read. Frame-Format and ID-bytes will be ignored. The length information of partially read CAN messages will be automatically corrected in the buffer .

Caution: the CAN-message must be read completely from the secondary address 0 since otherwise the next read operation will not start with the Frame-Info byte of the next CAN message.

Single messages containing 0...8 characters and whose frame format ID and Identifier precede the data bytes are read out via the secondary address 0. The Frame-Info byte will at first be read to determine whether this is a 'Standard-Frame' or an 'extended Frame' and how many data bytes are contained therein. The ID-bytes which indicate the application-specific type of message will then be read. The data bytes will then be read in.

The example program CAN_RX1.TIG reads the received messages from the buffer, distinguishes thereby between standard frames and extended frames and shows these in a hexadecimal form.

Device drivers

Program example:

```
user_var_strict

#INCLUDE UFUNC3.INC           ' User Function Codes
#INCLUDE DEFINE.A.INC        ' allg. Symbol-Definitionen
#INCLUDE CAN.INC             ' CAN-Definitionen

task main
  BYTE frameformat, msg_len
  WORD ibu_fill
  LONG ac_code, ac_mask, r_id
  string slCode$(4), data$(8)

  INSTALL DEVICE #SER, "SER1B_K4.TD2", &
  BD_38_400,DP_8N,NEIN,BD_38_400,DP_8N,NEIN

  install_device #CAN, "CAN1_K8.TD2", & ' install CAN-driver
    "00 00 00 00 &                ' access code
    FF FF FF FF &                  ' access mask
    01 5C &                        ' bustim1, bustim2
    00 1A"%                         ' dual filter mode, outctrl

  Print #SER,#0, "Can Receive All!"

  while 1 = 1
    get #CAN, #0, #UFCI_IBU_FILL, 0, ibu_fill
    if ibu_fill > 2 then                ' if there is a message
      get #CAN, #0, 1, frameformat      ' get Frame-Info-Byte
      msg_len = frameformat bitand 111b ' length
      if frameformat bitand 80h = 0 then ' if Standard-Frame
        get #CAN, #0, CAN_ID11_LEN, r_id ' get ID-Bytes
        r_id = byte_mirr ( r_id, 2 )
        r_id = r_id SHR 5
        using "UH<8><3> 0 0 0 3"        ' fuer ID Anzeige
      else
        get #CAN, #0, CAN_ID29_LEN, r_id '
        r_id = byte_mirr ( r_id, 4 )
        r_id = r_id SHR 3
        using "UH<8><8> 0 0 0 4 4"      ' fuer ID Anzeige
      endif
      print_using #SER, #0, "ID: "; r_id; ", "; ' show ID
      using "UH<1><1> 0 0 0 0 1"        ' zeige Laenge an
      print_using #SER, #0, "DLC: ";msg_len ; ", ";

      if msg_len > 0 then                ' if there are data bytes
        get #CAN, #0, msg_len, data$    ' read out data
      endif
      if bit(frameformat, 6) = 1 then    ' RTR Message?
        data$ = ""
        print #SER, #0, "RTR Message";
      endif
      print #SER, #0, data$
    endif
  endwhile
end
```

Device drivers

Data is read out via the secondary address 1 irrespective of the Frame-Format and Identifier bytes. The device driver only reads the data bytes and ignores the Identifier. Incompletely read CAN messages keep their frame format and ID byte, the length is corrected accordingly by the driver so that the next read operation again finds an intact CAN-message in the buffer.

Program example:

```
-----
'Name: CAN_RX2.TIG
'receives CAN data and displays them, ignores IDs
'displays data as text (send ASCII only)
'displays also status
'connect a sending CAN device, e.g. a Tiger with CAN_TXS.TIG
-----
user var strict                'check var declarations
#include UFUNC3.INC             'User Function Codes
#include DEFINE_A.INC           'general symbol definitions
#include CAN.INC                'CAN definitions
-----

TASK MAIN
  BYTE ever, frameformat, msg_len, can_stat
  WORD ibu_fill                'output buffer fill level
  LONG r_id
  STRING id$(4), data$, line$

  install_device #LCD, "LCD1.TDD" 'install LCD-driver
  install_device #CAN, "CAN1_K1.TDD", & 'install CAN-driver
  "50 A0 00 00 &                'access code
  FF FF FF FF &                 'access mask
  10 45 &                        'bustim1, bustim2
  08 1A"%                        'single filter mode, outctrl

  print #LCD, "<1Bh>A<0><0><0F0h>STAT LEN ID";

  line$ = ""
  for ever = 0 to 0 step 0      'endless loop
    get #CAN, #0, #UFCI_IBU_FILL, 0, ibu_fill
    print #LCD, "<1Bh>A<0><3><0F0h>IBU_FILL:";ibu_fill;" ";
    get #CAN, #1, 0, data$
    if data$ <> "" then
      line$ = line$ + data$
      if len(line$) > 20 then    'if longer than LCD line
        line$ = right$ ( line$, 20 )
      endif
      print #LCD, "<1Bh>A<0><2><0F0h>";line$;
    endif
    get #CAN, #0, #UFCI_CAN_STAT, 0, can_stat
    using "UH<2><2> 0 0 0 0 2" 'HEX format for a byte
    print_using #LCD, "<1Bh>A<1><1><0F0h>";can_stat;
  next
END
```

Device drivers

Receipt of a 'Remote Transmission Request' leads to a message which has been especially provided for this purpose in the device driver being sent. The received CAN message would otherwise be treated as a CAN message without Remote Transmission Request'.

Program example:

```
-----
'Name: CAN_RTR.TIG
'prepares a RTR-message and sends then 2 different messages
'in a loop.
'RTR message and loop message have different IDs
'connect a CAN device which uses a RTR message to get the
'response, e.g. a CAN Tiger with CAN_RTRS.TIG
-----
user var strict                                'check var declarations
#INCLUDE UFUNC3.INC                            'User Function Codes
#INCLUDE DEFINE A.INC                         'general symbol definitions
#INCLUDE CAN.INC                              'CAN definitions
-----
TASK MAIN
  BYTE ever                                    'endless loop
  STRING rtr_msg$(13)

  install_device #LCD, "LCD1.TDD" 'install LCD-driver
  install_device #CAN, "CAN1_K1.TDD", & 'install CAN-driver
    "50 A0 00 00 &                          'access code
    FF FF FF FF &                            'access mask
    10 45 &                                  'bustim1, bustim2
    08 1A"%                                  'single filter mode, outctrl

  rtr_msg$ = "<0><0FFh><0E0h>RTR-resp" 'RTR response string as standard frame
  put #CAN, #2, rtr_msg$                    'prepare device driver
  print #LCD, "RTR-message prepared"

  for ever = 0 to 0 step 0                  'endless loop
    wait_duration 3000
    put #CAN, #0, "<0><0FFh><0C0h>abcdefgh"
    wait_duration 3000
    put #CAN, #0, "<0><0FFh><080h>ijklmnop"
  next
END
```

CAN RTR messages

'Remote Transmission Request' messages are sent with secondary address 1. A RTR message never contains data bytes. In some cases the data length (DLC) contains the number of bytes that are required from the data frame. In this case you have to add dummy data to your message. The length of the dummy data specifies the data length (DLC) bits. Every CAN message is output with a PUT or Print instruction. With the Print instruction you must remember that the version will be formatted and any additional bytes (CR, LF) appended.

Receiving a 'Remote Transmission Request' messages is the same as receiving all other CAN messages. If the RTR bit is set and DLC is greater than 0, you have to get the data from the CAN Buffer. These data bytes are dummies, ignore them. After getting the dummy bytes, you can continue getting the next CAN message.

The CAN device driver expect a CAN message in the predefined format as an argument. The first byte will be interpreted as a Frame-Format byte . The next 2 or 4 bytes are the message's Identifier depending on the Frame-format. A typical CAN output as a Standard Frame looks as follows:

PUT #CAN, #1, "*⟨Frame-Format⟩⟨ID1⟩⟨ID2⟩data*"

⟨Frame-Format⟩	contains information that this is a Standard-Frame.
⟨ID1⟩	contains the upper bits 3...10 of the Identifier.
⟨ID2⟩	contains the lower bits 0...2 of the Identifier at the bit positions 5, 6 and 7. The remaining bits in this byte are insignificant.
data	are dummy data bytes which specifies the DLC length of the RTR message. 0...8 data bytes are possible.

Sending a RTR message with DLC=0 (standard format):

```
msg$ = "<0><0><0>"
msg$ = ntos$ ( msg$, 1, -2, t_id )
put #CAN, #1, msg$
```

Sending a RTR message with DLC=8 (standard format):

```
msg$ = "<0><0><0>"+"12345678"
msg$ = ntos$ ( msg$, 1, -2, t_id )
put #CAN, #1, msg$
```

Device drivers

Program example receiving:

```
user_var_strict

#INCLUDE UFUNC3.INC           ' User Function Codes
#INCLUDE DEFINE_A.INC        ' allg. Symbol-Definitionen
#INCLUDE CAN.INC             ' CAN-Definitionen

task main
  BYTE frameformat, msg_len
  WORD ibu_fill
  LONG ac_code, ac_mask, r_id
  string slCode$(4), data$(8)

  INSTALL DEVICE #SER, "SER1B_K4.TD2",&
  BD_38_400,DP_8N,NEIN,BD_38_400,DP_8N,NEIN

  install_device #CAN, "CAN1_K8.TD2", & ' install CAN-driver
    "00 00 00 00 &                ' access code
    FF FF FF FF &                 ' access mask
    01 5C &                       ' bustim1, bustim2
    00 1A"%                       ' dual filter mode, outctrl

  Print #SER,#0, "Can Receive All!"

  while 1 = 1
    get #CAN, #0, #UFCI_IBU_FILL, 0, ibu_fill
    if ibu_fill > 2 then           ' if there is a message
      get #CAN, #0, 1, frameformat ' get Frame-Info-Byte
      msg_len = frameformat bitand 1111b ' length
      if frameformat bitand 80h = 0 then ' if Standard-Frame
        get #CAN, #0, CAN_ID11_LEN, r_id ' get ID-Bytes
        r_id = byte_mirr ( r_id, 2 )
        r_id = r_id SHR 5
        using "UH<8><3> 0 0 0 0 3"      ' fuer ID Anzeige
      else
        get #CAN, #0, CAN_ID29_LEN, r_id '
        r_id = byte_mirr ( r_id, 4 )
        r_id = r_id SHR 3
        using "UH<8><8> 0 0 0 4 4"      ' fuer ID Anzeige
      endif
      print_using #SER, #0, "ID: "; r_id; ", "; ' show ID
      using "UH<1><1> 0 0 0 0 1"        ' zeige Laenge an
      print_using #SER, #0, "DLC: ";msg_len ; ", ";

      if msg_len > 0 then              ' if there are data bytes
        get #CAN, #0, msg_len, data$   ' read out data
      endif
      if bit(frameformat, 6) = 1 then  ' RTR Message?
        data$ = ""
        print #SER, #0, "RTR Message";
      endif
      print #SER, #0, data$
    endif
  endwhile
end
```

I/O buffer

CAN messages consist of a Frame-Format byte, an Identifier and a maximum of 8 data bytes. The Identifier occupies 2 bytes in the case of a 'Standard frame'. With an 'extended Frame' the Identifier is 4 bytes long. Every message is stored in the buffer together with the Frame-Format byte and the Identifier. If a message no longer fits into the buffer the PUT instruction waits during sending until space is again available in the buffer. During receipt the message will be rejected and an Overflow error registered.

Number of data bytes	occupied in the buffer	
	Standard Frame	extended Frame
0	3	5
8	11	13

Note: if a string containing more than 8 data bytes is transferred to the buffer with only one single PUT instruction, space will be needed for additional Identifiers since the data is split between several CAN messages.

Both incoming and sent data will be buffered in a buffer. Size, level or remaining space of the input and output buffer as well as the driver version can be inquired with the User-Function codes.

During both output and receipt, a buffer will be regarded as being as full as soon as less than 13 bytes are free. A CAN message in Extended-Frame format is 13 bytes long. This limit applies since half CAN messages cannot be stored.

User-Function-Codes for inquiries (instruction GET):

If there is not enough space in the output buffer and you nevertheless wish to output the instruction PUT or Print (and thus the complete task) waits until space once again becomes free in the buffer. This waiting can be avoided by inquiring the free space in the buffer before output.

Example: only output if still sufficient free space in the output buffer:

```
GET #CAN, #0, #UFCI_OBU_FREE, 0, wVarFree
IF wVarFree > (LEN(A$)) THEN
  PUT #CAN, #0, A$
ENDIF
```


Device drivers

Example: check whether there is a message in the input buffer (the shortest possible message is 3 bytes long):

```
GET #CAN, #0, #UFCE_IBU_FILL, 0, wVarFill
IF wVarFill > 2 THEN
  \ lies die CAN-Nachricht
ENDIF
```

Automatic bit rate detection

If the driver is installed in the 'Listen-Only' mode it tries to automatically recognize the bit rate. In the 'listen-only' mode the CAN chip itself cannot send anything so that the otherwise familiar error telegrams will not be produced as long as the bit rate has not been recognized. Which bit rates are actually recognized can be set in a table. If no table is transferred during installation an internal table will be used.

The following prerequisites must be met to detect the bit rate:

- An operative bus with data traffic is assumed, i.e. there must be at least two active participants who send something.
- The table must contain the correct bit rate.

The bit rate detection starts with the first setting from the table, as a rule the highest possible bit rate. No receive error occurs with the next data packet on the CAN bus if the bit rate is already correct. If a receive error does however occur, then the driver switches to the next bit rate in the table and waits for a new CAN telegram. The driver waits in every case until sufficient CAN telegrams have either enabled a recognition of the bit rate or the table of possible values has been processed three times. If the bit rate wasn't recognized, the CAN device driver will not be installed. If CAN telegrams are only sent very rarely over the bus and the correct bit rate is only at the end of the table, the detection takes accordingly longer. If the bit rate wasn't recognized, the device driver quits the 'listen-only' mode.

The table contains the settings for the registers 'bustim0' and 'bustim1' in the CAN chip. 2 bytes will therefore be needed for every setting. The table must contain at least 4 bytes otherwise the internal table which contains the following values will be used

Device drivers

Program example:

```
-----
'Name: CAN_ABR.TIG
'auto bitrate selection from pre-defined table
'rest similar to CAN_RX1.TIG
'connect with a CAN bus with sending devices
-----
user var strict                'check var declarations
#include UFUNC3.INC             'User Function Codes
#include DEFINE_A.INC          'general symbol definitions
#include CAN.INC               'CAN definitions
-----

TASK MAIN
  BYTE ever, frameformat, msg_len, can_stat
  WORD ibu_fill                'input buffer fill level
  LONG r_id                    'received ID
  STRING msg$(8), data$(8)

  install_device #LCD, "LCD1.TDD" 'install LCD-driver
  print #LCD, "trying to find <10><13>CAN bitrate.<10><13>Please wait..."
  install_device #CAN, "CAN1_K1.TDD", & 'install CAN-driver
  "50 A0 00 00 & 'access code
  FF FF FF FF & 'access mask
  00 00 &      'bustim1, bustim2
  0A 1A &      'single filter + listen only, outctrl
  00 43 &      '1 Mbit      here on table with bytes
  00 5C &      '500 kbit    for bustim0 and bustim1
  01 5C &      '250 kbit    for auto bitrate
  03 5C &      '125 kbit    detection
  04 5C &      '100 kbit
  09 5C &      ' 50 kbit
  10 45 &      ' 49 kbit for SLIO: TSYNC + TSEG1 + TSEG2 = 10
  0F 7F &      ' 25 kbit
  1F 7F"%      ' 12.5 kbit

  print #LCD, "<1>STAT LEN ID";

  for ever = 0 to 0 step 0      'endless loop
  get #CAN, #0, #UFCI_IBU_FILL, 0, ibu_fill
  print #LCD, "<1Bh>A<0><3><0F0h>IBU_FILL:";ibu_fill;" ";
  if ibu_fill > 3 then          'if at least one message
  get #CAN, #0, 1, frameformat 'which frame format?
  msg_len = frameformat bitand 1111b
  if frameformat bitand 80h = 0 then 'if standard frame
  get #CAN, #0, CAN_ID11_LEN, r_id 'get ID bytes
  r_id = byte_mirr ( r_id, 2 )      'byte order for Tiger WORD
  r_id = r_id shr 5                 'shift right bound
  using "UH<8><3> 0 0 0 0 3"        'to display ID
  else                               'else it is extended frame
  get #CAN, #0, CAN_ID29_LEN, r_id 'get ID bytes
  r_id = byte_mirr ( r_id, 4 )      'low byte 1st in LONG
  r_id = r_id shr 3                 'shift right bound
  using "UH<8><8> 0 0 0 4 4"        'to display ID
  endif
  print_using #LCD, "<1Bh>A<9><1><0F0h>";r_id;
```

```
using "UH<1><1>  0 0 0 0 1"      'display length
print_using #LCD, "<1Bh>A<6><1><0F0h>";msg_len;
if msg_len > 0 then              'if contains data
  get #CAN, #0, msg_len, data$    'get them and display
  msg$ = "                        "      '8 spaces
  msg$ = stos$ ( msg$, 0, data$, msg_len )'prepare for LCD field
  print #LCD, "<1Bh>A<0><2><0F0h>data:";msg$;
else
  print #LCD, ";" RTR           ";
endif
endif

get #CAN, #0, #UFCI_CAN_STAT, 0, can_stat 'CAN status
using "UH<2><2>  0 0 0 0 2"      'HEX format for one byte
print_using #LCD, "<1Bh>A<1><1><0F0h>";can_stat;
next
END
```

A short introduction to CAN

CAN is an abbreviation for Controllers Area Network. Originally, CAN was developed as a communications protocol to exchange information in motor vehicles. CAN is now just as common in automation engineering and domestic engineering. The basis for the CAN bus is a hardware which makes the connection to the CAN bus and takes care of the actual message dispatch and message receipt, similar to a UART at the RS 232 interface, though checksums, error control and repetition of the messages in the event of errors as well as bus arbitration and bus prioritization. There are a number of manufacturers who have implemented the CAN-interface on their processor and there are external CAN chips which can be connected to processors which do not have a CAN-interface 'on-board'.

Compact data packets are sent on the CAN bus, referred to in the following as CAN messages. A message consists of an Identifier and between 0 and 8 data bytes from a user point of view. There are two variants of the bit protocol on the bus, **with 11-Bit-Identifiers** in accordance with CAN 2.0A and with **29-Bit-Identifiers** in accordance with CAN 2.0B. Both variants exist next to each other, and both have their advantages and disadvantages. Modern chips support either CAN2.0B or at least accept the existence of 29 bit Identifiers on the (CAN2.0B passive).

Bus accesses and access priorities are defined by the CAN specification and are handled completely by the CAN hardware. The application software places the CAN message with a 'label' in the CAN send mail box. The label, or Identifier, is not however an address label but an identification of the contents of the CAN message, e.g. the temperature information from sensor 'A', or the adjustment information for pressure controller 'X'. Any bus user for whose application the message is important will be programmed to accept this message. The sender cannot find out whether any other node has accepted the message.

A **receiving filter** in the CAN hardware pre-filters the messages according to certain criteria so that all messages reach the application. The biggest differences between the different implementations of CAN hardware are in the receiving part. Both the manner of the filtration and the number of the messages which are saved in the receive mail box are very different. An attempt is made to only allow those messages through the filter, which are important for the application.

So-called '**Remote Transmission Requests**' can be sent out on the CAN bus. The corresponding bus users are requested to respond with a specific message. Thus, for example, the request to report the 'Temperature Boiler 2' can appear on the bus. The applications in the single CAN nodes determine whether a response will be made to such send requests and the contents of the response.

The **bus accesses** take place in a fixed time grid. All bus users synchronize themselves with every bus access. The accesses take place at the same time. The idle level on the bus is the '1'. This level is not the dominant one. A '1' can be overwritten

Device drivers

by a '0', thus the term 'dominant' for the '0'. A bus access starts with a **dominant '0'**. This is followed by the '1' and '0' levels of the Identifier, starting with the highest-order bit. The lower priority bus users have '1'-bits in the higher-order bit positions and can therefore be overwritten by the prioritized bus users with a '0'. As soon as a user is unable to place his '1' during a bus access he aborts the bus access to try again later. This renewed trial is carried out automatically by the CAN hardware and need not be programmed in the application, which knows nothing at all of this. Only if a bus access proves impossible after a number of attempts, and the bus therefore apparently permanently occupied by dominant users, will the application be able to recognize this status by an inquiry to the error registers of the CAN hardware.

The most concise differences to the majority of other networks and bus systems are compared here:

Most other industrial bus systems	CAN bus
Every user receives an address and messages are given a destination address, sometimes together with an origin address.	There aren't any addresses. The messages are provided with a content declaration instead of the address. The users have programmable input filters which allow certain messages to pass through.
An acknowledgement of receipt is often scheduled. The receiver then confirms the correct receipt of the transmission.	At the end of a message package the CAN hardware confirms that this has been received correctly on the bus (Acknowledge). Whether any user has in fact accepted the message is unknown.
Rules exist for the bus access so that two users never use the bus simultaneously.	Several users can access the bus with CAN simultaneously. Prioritized users replace the others, who automatically access the bus later, during the access. The bus access is handled completely by the CAN hardware.

Error situations

In the following, some error situations are listed and it will be shown how these can be recognized .

Error	Possible cause
What is seen on the Scope: a user permanently and continually sends on the bus although the application only wanted to send a single message.	The sending user, or better: their hardware, receives no Acknowledge from another bus user. The CAN hardware thus sends the message again and again. Possible reasons: Only one active user is on the bus. The others are either unavailable, switched off or have not been initialized. The bit rate of this participant doesn't correspond with the bit rate of the other bus users.
Messages which are safely sent don't arrive.	Receive errors occur. Have the error register shown to be able to draw conclusions on the error. If the error registers are all right, it could be that the filters do not let the Identifier pass.
When sending, the error register is set immediately.	The bus is possibly permanently occupied by a higher prioritized user (overload) or the bit rate is wrong. Is there another active user? At least one bus user must set the ACK bit.

References to CAN

- [1] Wolfgang Lawrenz: CAN Controller Area Network, Grundlagen und Praxis. Hüthig Verlag, 1994, ISBN 3-7785-2263-9
- [2] Konrad Etschberger: CAN Controller Area Network, Grundlagen, Protokolle, Bausteine, Anwendungen. Verlag Hanser, 1994, ISBN 3-446-17596-2
- [3] Bosch CAN Spezifikation Version 2.0 1991
- [4] CiA: CAN in Automation e.V. Users Group, Am Weichselgarten 25, D-91058 Erlangen, Germany; Tel: +49 9131 601091, Fax: +49 9131 601092
- [5] SJA1000 data book as PDF-file on the Internet:
<http://www-eu3.semiconductors.com/pip/SJA1000>
- [6] P82C150 CAN-SLIO data book as PDF-file on the Internet:
<http://www-eu3.semiconductors.com/pip/P82C150>

Extensive additional bibliographical references can be found in the books.

Output pulse with high resolution

The device driver 'PLSOUT1' is able to generate pulses with a resolution of up to 0.4 µsec. The area is determined during installation of the driver. However, the area can also be altered at a later time through commands to the driver.

File name: PLSOUT1.TDD

INSTALL DEVICE #D, "PLSOUT1.TDD", Area

D is a constant, variable or expression of the data type BYTE, WORD, LONG in the range from 0...63 and stands for the device number of the driver.

Area is a parameter to determine the area.

Area	Timers	Resolution	Time area
1	2.500.000 kHz	0.400 µsec	0.0004...26.214 sec
2	625.000 kHz	1.600 µsec	0.0016...104.856 sec
3	156.250 kHz	6.400 µsec	0.0064...419.424 sec

Secondary address 0 selects the channel 0 of the pulse-out-device driver. The possible number of channels depends on the module In BASIC-Tiger® or Tiny-Tiger® modules version 1.0xx only this channel is available. The input pin is always **Pin L86**.

The device driver PLSOUT1 enables a very fast pulse output up to 1.25 MHz hereby uses hardware resources of the BASIC-Tiger® or Tiny-Tiger® module. Since other fast drivers may also need these hardware resources, the simultaneous use of a number of drivers is excluded.

Possible uses of the driver PLSOUT1.TDD together with PLSIN1.TDD in BASIC-Tiger® and Tiny-Tiger® modules

PLSOUT1	PLSIN1
Module Version 1.0xx	
1 channel	—
—	1 channel

Device drivers

Pulse output:

PUT #D, #0, cnt, duty, cycle

D	is a constant, variable or expression of the data type BYTE, WORD, LONG in the range from 0...63 and stands for the device number of the driver.
cnt	is a constant, variable or expression of the data type LONG and specifies the number of pulses to be output.
duty	is a constant, variable or expression of the data type WORD in the range from 0...65535 and specifies the time in units of the set area for which the pulse should be 'low'.
cycle	is a constant, variable or expression of the data type WORD in the range from 0...65535 and specifies the total time of a pulse in units of the set area.

Attention: this device driver needs variables of the above given type: LONG for cnt, and WORD for cycle and duty.

When counting pulses then the current Tiger modules are restricted to the following values of CYCLE and DUTY:

CYCLE, range-1 min. 32, range-2 min. 8, range-3 min. 3

DUTY, range-1 min. 31, range-2 min. 7, range-3 min. 2

Smaller values with COUNT \neq 0 will cause a runtime error.

User-Function-Codes of PLSOUT1.TDD

User-Function-Codes for input (instruction GET):

No	Symbol Prefix: UFCI_	Description
176	UFCI_OPL_STAT	read current Count-Down value 0: last pulse just finishing n: n complete pulses follow -1: already at a standstill 7FFFFFFF: endless output

User-Function-Codes for the device drivers PLSOUT1 for output are defined in the Include-File 'UFUNCn.INC' (instruction PUT):

No	Symbol	Description
144	UFCO_OPL_RNG	set area
145	UFCO_OPL_CNT_ADD	add new number of pulses
146	UFCO_OPL_CNT_SET	set new number of pulses n: generates n pulses 0: soft stop -1: hard stop

Example: (area: 3) output 10 pulses with the cycle time 32µsec (5*6.4µsec) and the Low-Time of 12.8µsec (2* 6.4µsec):

```
PUT #10, #0, 10, 2, 5
```

Example: Set area 2 during the runtime:

```
PUT #10,#0, #UFCO_OPL_RNG, 2
```

Example: read the number of pulses following the pulse which is currently running:

```
GET #10,#0, #UFCI_OPL_STAT, 4, CNT
```

Device drivers

Example: with running, possibly infinite pulse output, set the new number of pulses to 1. The output can thus be aborted, whereby the scanning rate and the frequency are retained, the last pulse is still completely output:

```
PUT #10,#0, #UFCO_OPL_CNT_SET, 1
```

Example: with running, possibly infinite pulse output, set the new number of pulses to 0. This is a soft stop. The current pulse will be finished and then the output is stopped:

```
PUT #10,#0, #UFCO_OPL_CNT_SET, 0
```

Example: with running, possibly infinite pulse output, set the new number of pulses to -1. This is a hard stop. The pulse output is directly stopped and the current pulse will not be finished:

```
PUT #10,#0, #UFCO_OPL_CNT_SET, -1
```

Program example endless:

```
#INCLUDE UFUNC3.INC
#INCLUDE DEFINE_A.INC
LONG no_of_pulses
WORD cycle, duty

TASK MAIN
    install_device #OPL1, "PLSOUT1.TDD", 1      ' Range-1

    no_of_pulses = 0                            ' endless
    cycle = 3                                    ' 1,2 ys
    duty = 1                                     ' 400 ns
    put #OPL1, no_of_pulses, duty, cycle        ' start

END
```

Device drivers

Program example soft stop:

```
user_var_strict
#include UFUNC3.INC           ' User Function Codes
#include DEFINE_A.INC        ' Symbol-Definitions

#define UFCO_OPL_CNT_SET     146
#define UFCO_OPL_CNT_ADD    UFCO_OPL_CNT

LONG no_of_pulses           ' number of pulses
WORD cycle, duty           ' PLS01-Parameter

TASK MAIN
  BYTE ever                 ' endlessloop

  install_device #LCD, "LCD1.TD2" ' LCD driver
  install_device #OPL1, "PLSOUT1.TD2", 3 ' Range 3

  no_of_pulses = 0         ' endless pulses
  cycle = 200

  ' start, min, max, step, ID
  duty = modulo_updo ( 10, 10, 199, 1, 0 )

  run_task do_pol         '

  for ever = 0 to 0 step 0 ' endless loop
    duty = modulo_updo ( duty, 0 ) ' change duty
    print #1, "<1BH>A<0><0><FOH>duty:";duty;" " ' show
    wait_duration 10      ' wait a bit
  next

END

TASK do_pol
  BYTE ever                 ' endlessloop
  WORD old_duty, old_cycle ' PLS01-Parameter
  LONG rest

  old_duty = duty          '
  old_cycle = cycle        '
  put #OPL1, no_of_pulses, duty, cycle ' start puls output

  for ever = 0 to 0 step 0 ' endless loop
    if (duty <> old_duty) or (cycle <> old_cycle) then '
      old_duty = duty ' if changed
      old_cycle = cycle ' store current values
      rest = 1 ' init
      wait_duration 100 ' pulse 100ms
      put #OPL1, #0, #UFCO_OPL_CNT_SET, 0 ' soft stop
      while rest > 0 ' wait for end of pules
        get #OPL1, #0, #UFCI_OPL_STAT, 4, rest ' rest pulses
      endwhile
      wait_duration 100 ' 100ms pause for scope
      put #OPL1, no_of_pulses, duty, cycle ' set new values
    endif
  next

END
```

Documentation History

Version of Documentation	Description / Changes
010	- CAN device driver
011	- CAN RTR messages
012	- PLSOUT1 - CAN RTR correction
013	- XBUS timing
014	- XBUS timing sample point and delay
015	- Interrupts corrected
016	- RTC: Day of week, Sunday added