

Manual General





Important Information

General

Before using your ALGE-TIMING device read the complete manual carefully. It is part of the device and contains important information about installation, safety and its intended use. This manual cannot cover all conceivable applications. For further information or in case of problems that are mentioned not at all or not sufficiently detailed, please contact your ALGE-TIMING representative. You can find contact details on our homepage www.alge-timing.com

Safety

Apart from the information of this manual all general safety and accident prevention regulations of the legislator must be taken into account.

The device must only be used by trained persons. The setting-up and installation must only be executed according to the manufacturer's data.

Intended Use

The device must only be used for its intended applications. Technical modifications and any misuse are prohibited because of the risks involved! *ALGE-TIMING* is not liable for damages that are caused by improper use or incorrect operation.

Power supply

The stated voltage on the type plate must correspond to voltage of the power source. Check all connections and plugs before usage. Damaged connection wires must be replaced immediately by an authorized electrician. The device must only be connected to an electric supply that has been installed by an electrician according to IEC 60364-1. Never touch the mains plug with wet hands! Never touch live parts!

Cleaning

Please clean the outside of the device only with a smooth cloth. Detergents can cause damage. Never submerge in water, never open or clean with wet cloth. The cleaning must not be carried out by hose or high-pressure (risk of short circuits or other damage).

Liability Limitations

All technical information, data and information for installation and operation correspond to the latest status at time of printing and are made in all conscience considering our past experience and knowledge. Information, pictures and description do not entitle to base any claims. The manufacturer is not liable for damage due to failure to observe the manual, improper use, incorrect repairs, technical modifications, use of unauthorized spare parts. Translations are made in all conscience. We assume no liability for translation mistakes, even if the translation is carried out by us or on our behalf.

Disposal

If a label is placed on the device showing a crossed out dustbin on wheels (see drawing), the European directive 2002/96/EG applies for this device.

Please get informed about the applicable regulations for separate collection of electrical and electronical waste in your country and do not dispose of the old devices as household waste. Correct disposal of old equipment protects the environment and humans against negative consequences!



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Declaration of Conformity

We declare that the following products comply with the requirements of the listed standards.

We, ALGE-TIMING GmbH Rotkreuzstrasse 39 A-6890 Lustenau

declare under our sole responsibility, that the timing device

Timy2 XE and Timy2 PXE

is in conformity with the following standard(s) or other normative documents(s):

Safety: EN 60950-1:2006 + A11:2009

EMC: EN55022:2006+A1:2007 EN55024:1998+A1:2001+A2:2003 EN61000 3-2:2006 + A1:2009 + A2:2009 EN61000 3-3:2008

Additional Information:

The product herewith complies with the requirements of the Low Voltage Directive 73/23/EEC, also the EMC Directive 2004/108EG and accordingly carries the CE-marking.

Lustenau, 20.10.2010

ALGE-TIMING GmbH

Albert Vetter

Albert Vetter (General Manager)





Control elements





- 1 **USB-interface**
- 2 Charging socket
- 3 ALGE multiport
- 4
- Connection for displayboard Connection for start emitter (C0) 5
- Connection for finish emitter (C1)6
- 7 Standard ALGE photocell socket





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7 8 9 10 10.1 10.1.1 10.1.2 10.1.3 10.2 10.2.3 10.2.4 10.2.5 10.2.6 10.2.7 10.2.8 10.2.9 10.3 10.3.1 10.3.2 10.3.3 10.3.4	Memory	17 18 19 19 19 19 19 20 20 21 21 21 21 21 22 22 22
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1 Device Description

The ALGE TIMY2 is a handy device, equipped with high-quality technology.

During the development, we have paid special attention to the self-evident principles of *ALGE*-TIMING: ease of operation, extreme reliability and robust design. Latest technology, integrated in a casing especially designed for timing, result in a unique device.

In spite of the handy dimensions, the TIMY2 provides a large and easy-to-use silicone keypad. It can be operated easily in any weather condition and even with gloves. The model TIMY2 PXE has an integrated printer that records the entire competition.

Of course, the TIMY2 is also equipped with the necessary interfaces for communication with external devices. It possesses an interface for display boards, an RS232 interface for communication with a computer, an RS485 interface to establish a network of timing devices and a future-proof USB interface.

The generously dimensioned memory of the TIMY2 can store up to 30 000 times. All memory times can be shown on the display or transmitted to a computer by RS 232 or USB interface at any time.

1.1 TIMY2 Models

TIMY2 XE:

TIMY2 XE is a timing device without printer. Equipped with a temperature compensated quartz-oscillator, it performs timing tasks with highest accuracy. The extended temperature range enables using the TIMY2 up to -20° C (for summer and winter sports).

TIMY2 PXE:

TIMY2 PXE is a timing device with integrated printer. Provided with a temperature compensated quartz-oscillator, it will perform timing tasks with highest accuracy. The extended temperature range enables using the TIMY2 up to -20° C (for summer and winter sports).









1.2 TIMY2 Software

Available programs for the TIMY2 :

Stopwatch:	universal timing program which is suitable for several heats (run/total time).
Backup:	to measure time-of-day times (e. g. as backup-system or as time reference for the computer)
PC-Timer:	to measure time-of-day times with simultaneous output of the running time in 1/10 seconds via the RS232 interface. Ideal as an accurate timing device for the computer
LapTimer:	timing program with run times and lap times (e.g. for motor sport)
TrackTimer:	timing program for events with several lanes, e.g. athletics and swimming
Training Light:	universal training software (several intermediate times are possible)
Training REF:	training software with reference run (several competitors on course)
Speed:	speed measurement
Commander:	terminal for diverse subprograms (see manual)
CycleStart:	program for track cycling with countdown and lap counter
Terminal:	terminal for judges (e.g. gymnastics)
Wind Speed:	for measuring the wind speed, only with anemometer WS2
Parallel-Diff:	timing for parallel slalom (difference time of both slopes)
Dual Timer:	timing of two separate courses
Timeout:	timing with timeout, also applicable for show jumping (with start countdown)
Swim Trainer:	training program for swimming
Jumping:	training program for jump trials, measures jumping height on the basis of time between jump and landing on a contact mat (several subprograms)

Speed-Climbing: Timing for parallel competitions at speed climbing with false start

1.3 Driver Installation

For installation of drivers, separate manuals are available. You can download them on our homepage www.alge-timing.com or contact your *ALGE* representative.





1.4 Keypad

The TIMY2 has a weather-proof (water-proof) silicone keypad. The keypad is ideal for outdoor use. The keys are raised and have ideal pressure points. Although the TIMY2 is small in dimensions, they are easy to operate.





Beginning of a list

2nd + 🕥

End of a list



OK green: Switch on, confirm commands or start inputs



OK red: Switch off, confirm commands or finish inputs





1.5 Display of TIMY2

The TIMY2 has a display with backlight. The backlight makes reading of the display at bad light conditions easier. As the backlight consumes energy it is only switched on automatically when the TIMY2 is connected with an external power supply (e. g. PS12A). If you use the TIMY2 in battery mode you can switch on the backlight in the menu.

- Press menu key
- Select <DISPLAY> with arrow down key
- Press OK key (red or green)
- Select <Back Light> with arrow down key
- Press OK key (red or green)
- The display shows:



ENERGY-SAVE:External Supply:
Battery Operation:Display Back Light on (100% brightness)
Display Back Light offON:External Supply:
Battery Operation:Display Back Light offON:External Supply:
Battery Operation:Display Back Light on (100% brightness)
Display Back Light on (50% brightness)
after each key stroke or timing impulse the back light is on for 5
seconds

- Choose desired light function with arrow down key
- Press OK key (green or red)



Exit menu by pressing menu key





1.6 Choose Language

Currently, you can choose between the following languages: German, English, French and Italian.

- Press menu key
- Select <GENERAL> or <ALLGEMEIN> with arrow down key
- Press OK-key (red or green)
- Select <LANGUAGE> or <SPRACHE> with arrow down key
- Press OK-key (red or green)
- The display shows:



Display in German

- Select desired language with arrow down key
- Press OK key (green or red)
- Exit the menu by pressing menu-key



Display in English













2 Start Up

2.1 Switch On

- Press "START/ON" key
- Display shows: "Really switch-on? Press the green OK button!"
- If you press the green OK key within 10 seconds, the TIMY2 switches on, otherwise it automatically switches off.

2.2 Switch Off

You have got two possibilities to switch off the TIMY2:

Method 1:

- Press "STOP/OFF" key for 3 seconds
- Display shows:
 "Really switch-off? Press the red OK button!"
- If you press the red OK key within 10 seconds, the TIMY2 switches off, otherwise it returns to the program.

Method 2:

- Press "2nd" and "STOP/OFF" keys
- Display shows:
 "Really switch-off? Press the red OK button!"
- If you press the red OK key within 10 seconds, the TIMY2 switches off, otherwise it returns to the program.

2.3 Power Supply

The TIMY2 has several possibilities for power supply:

External supply +8 to 22 VDC:

- Power supply unit PS12
- Power supply unit PS12A , ideal as the Deltron socket remains free
- External battery e. g. 12V plumb rechargeable battery
- ALGE Display Board (e. g. GAZ4 or D-LINE)

NLG4 and **NLG8** must NOT be used as the off-load voltage is too high (TIMY2 might be destroyed!).

With external supply of at least 11.0 VDC, the internal rechargeable batteries are charged.











Internal supply:

The battery compartment has space for 6 batteries type AA or rechargeable batteries. For TIMY2 PXE you have to use <u>the heat-sealed rechargeable battery-packs ONLY</u>!

Timy	Timy2 XE		Timy2 PXE	
TIITIY∠	-20°C / -4F	20°C / 68F	-20°C / -4F	20°C / 68F
Alkaline Batteries			not possible	not possible
NiMH Rechargeable NM-TIMY2	about 50 hours	about 60 hours	about 31 hours	about 47 hours

This measurement took place without the TIMY2 supplying external devices (e. g. no supply of photocells) and for the PXE with 3 printed lines per minute.

Battery types:

Alkaline batteries: These batteries must never be used in a TIMY2 with integrated printer. Alkaline batteries can only supply about 10 % of their original capacity at temperatures of -20°C. Thus they are only recommendable for warm weather. On environmental reasons it is also recommendable that rechargeable batteries are used.

NiMH battery pack NM-TIMY2: The NiMH rechargeable battery pack is recommended for every TIMY2. These newly developed batteries dispose of an enormous persistance even at very low temperatures and can supply a high current for the printer.

Charging:

The rechargeable batteries are charged inside the TIMY2 with charger PS12 or PS12A, no matter if the TIMY2 is switched on or off. The charging period with NiMH batteries (NM-TIMY2) takes with 1.5 Ah approx. 14 hours.

Charging Switch:

The TIMY2 has got a switch (hidden behind the battery label) for switching on or off the rechargeable battery charging.

Using alkaline batteries, the charging must be switched off -position ALKALI-, as otherwise the batteries may leak.

During the operation with rechargeable batteries, the switch should be on position NiCd/NiMH so that the rechargeable batteries are charged.

Attention: Never use alkaline batteries in a TIMY2 when the charging switch is set on NiCd/NiMH and a charger is connected.

Operating period:

The operating period depends on the TIMY2 model, the batteries utilized and the ambient temperature.







3 Printer

TIMY2 PXE has an integrated thermal printer. The best paper for the printer is our *ALGE* paper. It is recognizable by the *ALGE* logo print on the reverse side, available with your *ALGE* representative.

3.1 Change of Paper

- open printer cap
- take out the paper axis
- place the axis inside the paper roll
- insert paper roll with axis into TIMY2
- thread paper through tear-off edge
- close printer cap

4 Synchronising

- connect TIMY2 with cable 000-xx or 004-xx to other timing devices.
- switch on the TIMY2
- clear or retain memory
- retain time and date or correct it and confirm or trigger with START key or via channel C0.

4.1 Synchronisation of Other Devices with a TIMY2:

The TIMY2 can send a synchronisation signal via channel 0 every full minute when using the programs BACK-UP or PC-TIMER.

- connect the TIMY2 with the device to be synchronized
- enter the time of day (next full minute) to be synchronized at the device
- press and hold both keys, the green and red OK key of the TIMY2; on the full minute the TIMY2 sends a synchronisation impulse. The time of day of the timing device now runs.







5 Connection of Auxiliary Devices

A wide range of devices can be operated with the TIMY2. Please ask your *ALGE* representative for the possibilities.

5.1 Channels

The TIMY2 has 9 independent timing channels.

Attention: Channels 0 to 5 have a maximum precision of 1/10 000 seconds but channel 6 to 8 only 1/100 seconds.

5.2 Delay and Block Times

The variable delay and block times prevent generating double impulses and loosing impulses. The delay and block times can be changed in the menu.

5.2.1 Delay Time

After triggering an impulse, further impulses of the same impulse channel are disabled for the duration of the delay time.

Base settings:	start channel	C0	1.0s
-	stop channel	C1 to C9	0.3s

5.2.2 Block Time

The block time is the theoretic minimum interval between two valid impulses of the same channel. Impulses within the block time are saved as invalid. The block time is only supported by certain programs.

That is to say, for an interval start of 30 seconds the minimum clearance is approx. 20 seconds. Thus the block time is 20 seconds, too.

5.3 Diagram of Delay and Block Time



- ▲t timing channel triggered
- 1 timing channel is triggered valid time is saved block time starts
- 2 end of impulse delay time starts
- 3 timing channel is triggered within the delay time no impulse triggering
- 4 end of impulse delay time restarts
- 5 timing channel is triggered within the block time invalid time is saved but not printed
- 6 end of impulse delay time starts
- 7 timing channel is triggered valid time is saved block time starts





6 TIMY2 Update

Please visit our homepage <u>www.ALGE-timing.com</u> for a free update for your TIMY2 software.

6.1 Update with Cable 205-02

- log into the internet
- choose language
- click on "download" in the left column
- click on "ALGE devices software (Flash Technology)"
- if not installed yet, download "Install Manager"
- open Install Manager and connect TIMY2 with cable 205-02 to the computer
- click on "firmware RS232" in the Install Manager
- the firmware automatically searches for the TIMY2
- switch on the TIMY2
- as soon as the firmware recognizes the TIMY2, the following is displayed



• Choose a method of updating the TIMY2. Recommendable is an internet update as the latest version is always available.





6.2 Update with USB Cable

- If not yet done, the TIMY2 USB driver has to be installed. An instruction for this can be found on our homepage.
- The TIMY2 USB driver can be found at *Download/PC software/Various Software:/Timy USB and Timy2 update*
- start the Install Manager and click on TIMY2 USB

Hige Installation Manager V1.62		- 🗆 🗵
General OPTIC SWIM2000 TV-Tools Firmware Timy USB	ComToFile Argus TimeTemp GAZ4Test Eurocal TED Dive/Synchro Homepage & Contact D-ID M	culator Ianuals
Timy USB Install Timy Update Software Update Firmware from Alge CD Update Firmware from File Update Firmware from Internet	Install Timy USB OCX Demo This is a demo sourcecode how to use the ALGE USB OCX. This is made for programmers who want to develop software for the Timy. Demo Sourcecode for VC++ VB and Phyton. With setup program. Install Timy USB C++Builder Demo This is a demo sourcecode for programmers. Written with Borland C++Builder. Demonstrates how to communicate directly with the Timy via USB. sef extracting Zipfile	
Acrobat Reader english Online Homepage	to ALGE-TIMING Third-party-software tools Acrobat Reader Deutsch Offline Homepage	End

• choose method of update; details can be found at: Manual/Timy Driver Update

7 Memory

The memory of the TIMY2 can store approx. 30 000 times. When switching on, the memory can either be saved or deleted. The free and saved space is indicated.







8 Info Mode

Pressing the buttons 2nd I opens the info mode. Important data is displayed.

- external power supply Yes or No
- TIMY2 program version
- TIMY2 boot version
- battery voltage
- output voltage
- integrated printer
- hardware number
- state of timing channels (C0, C1, C2, C3)



Display with external supply

INFO EXT.F	POWER:NO
VERS 0572 LEVEL = 6	BOOT 0561
$\begin{array}{ccc} Ubatt &= 8\\ Ua &= 9 \end{array}$	48'U PRI
HW_SN = 000 C0 C1	000091026 C2 C3

Display without external supply

9 GPS Synchronisation

It is possible to synchronise the TIMY2 with a GPS mouse (GPS-TY). The synchronisation can be effected with all programs and is a up to the 1/10 000 seconds exactly.

- The GPS mouse (picture: GPS 18LVC) needs no external power supply.
- The RS232 baud rate of the TIMY2 has to be set to 9600 Baud.
- In the menu <channels> the item <TED-RX> has to be deactivated.
- The GPS synchronises the TIMY2. After this the TIMY2 runs with its own precision quartz and the GPS can be disconnected. The GPS Mouse can now be used to synchronise further devices.

Instead of the day time setting, the display shows as indicated on the right. As long as it says "NO SIGNAL", the GPS receiver is searching for satellites.

When "**OK** -**UTC** +**UTC NO**" is displayed in the bottom line, the time for your region can be adjusted with keys $\langle F1 \rangle$ and $\langle F2 \rangle$. As soon as the correct time is shown, press $\langle OK \rangle$.

Attention!

After receipt of a valid GPS signal, the TIMY2 verifies the check-

sum and measures the duration of the sync signal. If the sync signal is erroneous, the TIMY2 carries out a reset. Thus it is impossible to generate an invalid sync time. If the TIMY2 is supplied by external power, it automatically restarts. In case of operation with internal power, the TIMY2 turns off and has to be restarted.

Remove the GPS receiver from the TIMY2. Press <OK> to start the selected program.











10 Menu

The TIMY2 menu allows you to adjust individual settings. Push (I) to access the main menu. With the cursor buttons you can navigate through the menu.



enter or exit the menu

navigate up or down



next submenu

previous menu

OK Confirm input or choice

On the following pages the different menu items are described. The program specific menu settings are described in the separately available manuals for each program. Bold printed settings are the *A*LGE-TIMING factory settings.

10.1 CLASSEMENT

The classement menu offers two different options.

10.1.1 ALL

Prints an overall ranking of different saved times. According to each program the following options are available:

- <RUNTIME> ranking sorted according to run time
 - <TOTALTIME> ranking sorted according to total time
- **PRINT MEMORY>** prints the memory of TIMY2
- <MEMORYTIME> prints times of previous heat
- **PROTOCOLL>** prints a protocol of all times

10.1.2 CLASS

Prints a ranking list of one class. Subsequently, the bibs belonging to this class have to be chosen. Only one class can be printed at a time.

10.1.3 START LIST

This function prints the start list of the second heat.

10.2 GENERAL

In this menu item general settings regarding the timing can be made.

10.2.1 PREC-ROUNDING

Choose precision and mode for calculation of times. The bold printed setting is the factory setting.





10.2.1.1 PRECISION

Setting of calculation precision. Only for net times!

- <1s> calculated times in seconds
- <1/10> calculated times in 1/10 seconds
- <1/100> calculated times in 1/100 seconds
- <1/1000> calculated times in 1/1 000 seconds
- <1/10000> calculated times in 1/10 000 seconds

10.2.1.2 ROUNDING

All times are always calculated in day times in 1/10 000 seconds. For conversion to the runtime at the required precision, one of the following three methods can be chosen:

- **<CUT>** cuts off the figures not displayed
- <UP> rounds up the last displayed figure
- <ROUND> mathematical rounding of last displayed figure

10.2.2 CHANGE HEAT

Depending on the active program, this item enables moving on to the next heat.

10.2.3 STN-AUTOMATIC

The TIMY2 supports different types of automatic start number continuation for the competitors at start and finish.

10.2.3.1 START

Controls the start number continuation for competitors at the start.

- <MANUALLY>
- <UP>
- <DOWN>

10.2.3.2 FINISH

Controls the start number continuation for competitors reaching the finish.

- **<MANUALLY>** no automatic continuation
- <START> only 1 competitor on track from start to finish
- <FINISH> several competitors on track, according to starting order

10.2.3.3 AUTOMATIC-TIME

Set a minimum and maximum runtime. If an impulse is received before the minimum time has expired an invalid time is registered. If the maximum time has expired the finish start number is automatically forwarded to the next started competitor.

- <AUTOTIME-MIN> Standard: 00:00:00 = function disabled
- <AUTOTIME-MAX> Standard: 00:00:00 = function disabled

10.2.4 SEC-MODE

This function sets if runtime is displayed in min/sec or just sec. Not available in all programs

- **<NO>** Runtime in hh:mm:ss.th
- <YES> Runtime in ssss:th





10.2.5 LANGUAGE

You can adjust the following languages as defaults for the TIMY2

- <GERMAN>
 - <ENGLISH>
 - <FRENCH>
 - <ITALIAN>
 - SPANISH>
 - <SCHWEDISH>

10.2.6 STANDARD

Reset the TIMY2 to the factory defaults.

<STANDARD-SETT>

10.2.7 HARDWARE

This menu is only available for our service technicians.

10.2.8 HARDWARE 2

This menu is only available for our service technicians.

10.2.9 PROGS ON OFF

As standard all programs are activated. The programs that are not used can be hidden to reduce the select list. Hidden programs can be activated any time in this menu again.

10.3 CHANNELS

Configuration of the timing channels:

10.3.1 INTERNAL

10.3.1.1 DELAY TIME

The delay time of the internal timing channels c0, c1, c2, c3, c4, c5, c6, c7 and c8 can be set. Delay time is the time after which the channel is blocked after an impulse, to prevent multiple impulses (see point 5.2).

- <DELAY START C0>
 - <DELAY C1-C8>
- <DELAY C1>

<DELAY C1> <DELAY C2>

-

 <
- <DELAY C3>
- <DELAY C4>
- <DELAY C5>
- <DELAY C6>
- <DELAY C7
- <DELAY C8>

10.3.1.2 TED-CORRECTION

For automatic correction of each channel when impulses are transmitted with 0.1 seconds delay by the TED.

10.3.1.3 EDGE

Setting of triggering the impulses either on closing and/or opening. Standard for all channels is on closing.

standard is 1.00 second standard is 0.30 second not always available!





10.3.2 BEEP

Switches the channel beep on or off.

- <0FF>
- <ON> Factory default

10.3.3 TED-RX

Activates the multichannel reception by the TED-RX.

- <off>
 Factory default
- <ON>

ATTENTION! If this function is activated the serial interface is occupied by the TED.

10.3.4 CHANNEL-PATTERN

This menu is currently not available. Certain channels can be activated or deactivated.

10.4 DISPLAY

Setting for TIMY2 display and scoreboard.

10.4.1 RUNNING TENTH

In the display and via interface the running time is issued in 1/10. Function not available for all programs. Factory setting: OFF

10.4.2 DELAYTIME 1

The delay time determines for how long the intermediate times are shown on display and scoreboard. The display time can be set e.g. for intermediate times of the running time in seconds. Moreover, this time is also applied for the automatic start number continuation at the finish. Factory default is **03** seconds.

10.4.3 DELAYTIME 2

Setting of display time for total time. Factory default is **03** seconds.

10.4.4 BACK LIGHT

To adjust the back light of the display. Factory default is <ENERGY SAVE>.

10.4.4.1 ENERGY SAVE

Backlight is switched on during external power supply, switched off during battery supply.

10.4.4.2 ON

Backlight is always switched on.

10.4.4.3 AUTOMATIC

Backlight is switched on for 5 seconds with each keystroke and timing impulse.





10.5 INTERFACE

•

Settings for the RS232 and scoreboard interface. Some settings are only available in certain programs.

10.5.1 DISPLAYBOARD

Settings for ALGE LED displays.

- **CONTRAST**> adjusts the brightness (0 9) of the LED display board
 - <TIME + DATE> internal time and date of scoreboard is synchronised
- **COUSPLAY MODE**> without function
- **<BAUDRATE>** standard is **2400**, the baud rate of the TIMY2 and also of the scoreboard is set
 - **<TIMEOUT>** period after which the display switches to time of day
- ADRESS> address for LED display board
- <SAFETY CAR> display mode permanent or flashing
- **<LAPS>** number of laps
- <CTD→LAP> manual or automatic
- **<FORMAT>** output of time of day or play time

10.5.2 RS-232

Settings of the RS232 of the TIMY2.

- <MODE>
- <BAUDRATE> standard is 9600
- **<SENDE MEMORY>** sends the memory contents of the TIMY2.
- <HANDSHAKE>
- **<TRACK-MODE>** norm or ident: change output format (program Tracktimer
 - **<TIMY<->TIMY>** communication between two TIMY2

10.5.3 GSM-MODEM

Setting of modem communication of the TIMY2.

- <ENTER NR>
- enter the number to dial
- <SEARCH MODEM >
- search a connected modem enter the SIM card pin code
- <PIN CODE>
 - <STOP GSM-MODEM>
 <MEMORY → SMS
- disconnect the connection send the memory by SMS





10.6 PRINTER

This menu is for setting the printer parameters.

10.6.1 PRINTER-MODE

•

<PRINTER OFF> •

<PAUSE>

<PRINTER ON >

Standard

Printer stops and times will be saved. Times are printed when printer is switched on again.

10.6.2 PRINT STARTTIME

Standard

 < OFF> < ON >

- 10.6.3 AUTO LINE FEED
 - <0> 0 is standard, enter 0 - 9
- 10.6.4 START-LOGO

•

- <OFF>
 - <0N> standard

10.6.5 PRINT DAYTIME

- <OFF> •
- <0N> standard

10.7 PROGRAM

To change to another program.

ATTENTION! When changing the program all saved times will be deleted!

10.8 Program Specific Settings

Depending on active program this menu item is different.

10.9 KEYBOARD-LOCK

To activates the keypad lock to disable accidental entries. All keys of the TIMY2 are disabled. To enable the keyboard lock enter 1 2 3 4 5 6.





11 Technical data

Processor:	Siemens C161 with 3,3 V technology
Time reference:	12.8 MHz TCXO or standard quartz
Time resolution:	1/10 000 seconds
Running precision:	Temperature compensated quartz oszillator TCXO: temperature range -25 to 50 °C:+/- 2.5ppm (+/- 0.009 sec/h) at aging:max. +/- 1 ppm per year at 25°C, calibrated+/- 0.3 ppm
Program Memory:	FLASH memory with 16 MBit
Data Memory:	RAM with 4 MBit, approx. 30 000 times
Display:	monochrome LCD graphic display 128 x 64 pixel with extended temperature range and backlight
Keypad:	silicone keypad, 26 buttons
Connections:	DIN-plug for photocell (7) banana plug pair – start input (5) banana plug pair – finish input (6) banana plug pair – display board (4) D-sub-25 pin (3) • 9 timing channels • RS 232 (PC-connection) • display board • RS 485 (network) • power supply (8 - 22 VDC in / 7.5 - 21 VDC out) USB (1) power supply 8 - 22 V DC in (2)
Channel extension:	5 channels per extension, max. 99 channels
Power supply:	Internal: NM-TIMY2 battery pack or 6 x AA-Alkaline 2 Ah (only for TIMY2 XE) External: with charger PS12A, PS12 and 12 V battery or 8 -24 VDC
Operating time:	Alcaline: without printer about 50 hours NM-TIMY2: without printer about 60 hours at 20° C NM-TIMY2: with printer (3 printed lines per minute) about 47 hours at 20° C
Charging:	approx. 18 hours
Printer:	graphic thermal printer, max. 6 lines per second
Temperature range:	TIMY2 XE and PXE: -20 to 60°C
Dimensions:	TIMY2 XE: 204 x 91 x 50 mm TIMY2 PXE: 307 x 91 x 65 mm
Weight:	TIMY2 XE: 450 g (without battery) TIMY2 PXE: 650 g (without battery and paper)





11.1 Pin assignment

USB-Interface (1):

The USB-interface is used as interface between TIMY2 and computer. Via this interface the TIMY2 can completely be controlled and all data can be recalled.



Charger Connection (2):



ALGE-Multiport (3):

Pin assignmer	it:
1	terminal numbering connection
2c0	start channel (precision 1/10 000 s)
3c2	timing channel 2 (precision 1/10 000 s)
4c3	timing channel 3 (precision 1/10 000 s)
5c7	timing channel 7 (precision 1/100 s)
6	data output for display board
7	RS485B
8	RS485A 13 00000000000000000000000000000000000
9	clock for terminals CLK
10	RS232 TX 25 0000000000
11	RS232 RX
12	common ground GND
13	stabilized voltage out (+5V)
14c1	stop channel (precision 1/10 000 s)
15c5	timing channel 5 (precision 1/10 000 s)
16c8	timing channel 8 (precision 1/100 s)
17c6	timing channel 6 (precision 1/100 s)
18c4	timing channel 4 (precision 1/10 000 s)
19	RS232 RTS
20	printer data out
21	horn output 8 Ω
22	RS232 CTS
23	power supply out: 7.5 - 21 VDC
24	common ground GND
25	power supply in: 8 - 22 VDC





O1



Banana plugs for display board	(4)
Banana plugs for start channel C0	(5)
Banana plugs for stop channel C1	(6)



COMMON GROUND GND

Photocell socket (7)	
Pin assignment:	
1c0start channel	/ 5 O
2c1stop channel	
3GND common ground	140
4+Ua power supply out 8-22 VDC	υŗ
5+5V stabilized voltage out (+5 VDC)	
6c2 intermediate time channel	





12 Interfaces

12.1 RS232 Interface

Output format:	1 start bit, 8 data bit, no parity bit, 1 stop bit
Bit rate:	9 600 baud factory setting
	adjustable: 2400, 4800, 9600, 19200, 28800, 38400
Transmisson protocol:	ASCII
yNNNxCCCxHH:MM:SS.zh	itqxGGRRRR(CR)
yfirst sig	n is blank or info (see below)
xblank	
NNNNstart n	umber, max. 4-digit, prezeros arel not shown
CCC channe	els of timing device
c0channe	el 0start channel
cOM channe	el 0triggered by keypad <start></start>
c1channe	el 1finish channel
c1M channe	el 1triggered by keypad <stop></stop>
c2channe	el 2
c3channe	el 3
c4channe	el 4
c5channe	el 5
c6channe	el 6
c7 channe	el 7
c8channe	el 8
RTrun tim	e
TTtotal tir	ne
SQsequer	ntial time (lap time)
kmh speed	measurement (possible displays: km/h, m/s, mph)
HH:MM:SS.zhtqtime in	hours, minutes, seconds and 1/10 000 seconds
GGgroup,	lap or blank
RRRRrank (c	only at classement available)
(CR)carriag	je return

Info – the following figures may be in first position:

Χ	blank
?	time without valid start number
m	time from memory
С	times deleted (e.g. with CLEAR button)
С	memory time deleted (e.g. with CLEAR button)
d	times deleted due to disgualification
i	manually entered time with <input/>
n	enter new start number

Example of a RS 232 interface output (e.g. program backup)

	0001	с0	15:43:49,8863	00	m	0008	c1	15:44:00,2849	00
	0002	с0	15:43:50,1647	00	m	0009	с0	15:44:00,5499	00
	0005	c1	15:43:51,6464	00	m	0010	c1	15:44:00,8182	00
	0006	с0	15:43:51,9669	00	m	0011	с0	15:44:01,0366	00
	0007	c1	15:43:52,2467	00	С	0011	с0	15:44:01,0366	00
	8000	с0	15:43:52,4579	00	n	0014	с0	15:44:01,0366	00
	0009	c1	15:43:52,6941	00		0020	с0	15:44:15,0077	00
	0015	сOМ	15:43:55,6200	00		0022	с0	15:44:15,5165	00
	0016	c1M	15:43:55,8800	00		0023	c1	15:44:15,7847	00
	0019	сОМ	15:43:57,020	00	С	0023	c1	15:44:15,7847	00
m	0007	с0	15:43:59,9927	00	i	0023	c1	15:44:15,7847	00



Manual TIMY2 - General



Command set Timy	V2.9	takes effect from V 09B3	19.11.2009	green=already built in									H	\vdash	
	3				;-Timer	dotwatch	acktimer	וחוחט בוטחת זהחוחט גפו	ptimer	trestart	anmander	pəəd	pəədspu	IBIIIIII	
meaning	syntax	parameter	example	syntax description	Ъd	is	л	aT.	P	(s)	bo	ds	W	י u 81	10
Auge-Statituaru enter bib	70	4 diaits	#1234	enters a bib over serial port or usb	×	T	×	×	×	×	×	×	t	+	Γ
enter bib	#	1234 b,I,r>	#1234b #1234l	bib for blue/left parcour		T							+	^	
enter bib	#	1234 b,I,r>	#1234r	bib for red/right parcour										^	~
enter bib	#	1234C<0 or 1>	#1234C0 #1234C1	bib for start (C0) or finish (C1)		×									
only for gsm-modem	+	Only the gsm-modem can send this to the Timy, and then so	ome further commands are following.												
automatic time min	AZN	HH:M:SS	AZN12:00:00 AZN?	request, set				×				×			
automatic time max	AZX	HH:MI:SS	AZX12:00:00 AZX?	request, set				×				×		+	
beep	BE	0 or 1	BE0 BE1BE?	request, on off	x x	×	×	×	×	x	×	×	×	^	_ ۲
User-Prog-Update	BWF		BWF	than update-file	××	×	×	×	×	×	×	×	×	-	
User-Prog-Update	USB-Timy:BWF!!!!		USB-TIMY:BWFiiii	than update-file	×	×	×	×	×	×	×	×	×	^	
Classement memorytime	CALMT		CALMT	Classement memorytime		×		_					1	^	<u>ا</u> ل
Classement runtime	CALRT		CALRT	Classement runtime		×			_				+	-	_
Classement totaltime	CALTT		CALTT	Classement totaltime	+	×	+	+	4				+	-	2
	CY1 OV2		CY17 OV4 FEO	request says e.g. 30E 4/A	+	t	+	+	4				+	+	T
	CY2.		CY1E39	signal 1 bas ON	+	T	+	+	_				+	+	1
Cyclestart-bignal 2	CT2 CV3		CT2A13	signal z 185 OFF		t	+	+	4			T	+	+	Т
	CT3.		C13E,A	signal ON of OFF		T	+	-	_				+	+	
Cyclestart-Olynai o Cyclestart owintdowntime	010		C13533	regitato dos ON regitecti 0:00 0 his 0:50 0		t	t	+	+				t	+	Ι
Opriorate to imbar of rounds				request 000 - 000		t	t	-				T	$^{+}$	+	Т
ogenesian memory or rounce display delayfimed	DIT	00 to 99	DITION DITIO	request set	~ ~	>	>	~	>	>	>	>	+	-	1.
display delayinter		00 to 89		request, set	< >	< >	< >	< >	< >	< >	< >	< >	+		
detertime finish and intermediate	DTE	00.01 to 50 90	DTEOD 03 DTE2	request, set	<	<	< >	< >	<	< >	< >	< >	$^{+}$	Ŧ	
delaying musican and monorated	DTS			request, set	<	< >	< >	< >	< >	< >	< >	< >	+		
builde un o Timu Amazonación		Only if 3 Timus are seened over a corial soble Timus con	and thic to Time 2 to build up a const	topion	< <	<i>,</i>	<	<	•	<	<	<	+	+	, [
Discontect the Timy Colline contection	DISC	Only if 2 Timus are connected over a serial cable, Timy I seri Only if 2 Timus are connected over a serial cable. Timus seri	nus uns to Timy 2 to build up a connect		+	<,	t	+	\downarrow			T	$^{+}$	+	Τ
exertate the provide the provide the providence of the providence	EOOTBALL	Only IL 2 TITLIYS are controlled over a serial caule, TITLIY I seri				<	t	+	+		>	T	t	+	Τ
defines the channel nettern for Timu/Timu connection	V AMI I	Only for a Time OTime connection can define which Time can	n anahla which channels			>					<		+	+	Τ
	KI		KIDKI1KI2	rediect on off	>	<	>	>	>	*	>	>	>	ť	1.
l antimer daz mode	A	Torn	I AT I AR I A7	request T=totaltime R=lantime	:	:	:		* *	*	:	:		+	
Subset of Timv-data-chain	īΣ	5	MRFR		+	T	+	+	•				×	+	T
version of user-prod	NSF		NSF?	sends NSFV03B2	x	×	×	×	×	×	×	×	: ×	f	
ONI Y the MODEM sends this	CARRIER		CARRIER	timy changes to hinary mode	× ×	< ×	< ×	< ×	< ×	× ×	< ×	< ×			
ONLY the MODEM sends this	CONNECT 9600		CONNECT 38400	timy changes to binary mode	× ×	< ×	< ×	< ×	< ×	< ×	< ×	< ×	< .×	+	
MODEM sends without CR	+++		+++	timy changes to command mode	×××	. ×	< ×	· · ·	: ×	× ×	: ×	: ×	< ×		
ONI Y the MODEM sends this	NO CARRIER		NO CARRIER	disconnected	< ×	< >	< x	< >	< >	< ×	< >	< >	< 2	1	
ONLY the MODEM sends this	NO DIALTONE		NO DIAL TONE	modem sends the error-message	<	< >	< >	< >	< >	< ×	< >	< >	< >	-	
ONLY the MODEM cande this					< >	• •	<	< >	<	< >	< >	<,	< 3	1	
	C PIN		CFIN	modem confirmed the last commond	× >	× ,	× ,	× >	×	×	×	× ,	× >	-	
	CK CL			modern continued the last command	× ×	× ,	× ,	× >	×	× >	×	× >	* >	1	
					×	× ;	× ;	× 2	×	×	× ;	× ;	~ ;	+	<u>_</u>
	ATTA COST		ATUE OC	modern has not to statet has dehible	× >	× ,	× >	× >	× >	× >	< >	× >	× :		
ONLY the MODEM sends this	N N N N N N N N N N N N N N N N N N N			modem is present	< >	< >	< >	< >	< >	×	< >	< >	< 3	+	
ONLY the MODEM sends this	NDI-1		NDI-1	modern is present	< >	< >	< >	< >	< >	< >	< >	< >	< >	Ť	<i>.</i> .
ONLY the MODEM sends this	RING		RING	timy answers with ATA <cr></cr>	× ×	. ×	. ×	× ×	* ×	×	×	×	< ×		
ONLY the GPS-Device sends this	GPRMC	only the gps-device can send this data-string in order to sync	chronize the timy to the exactly dayti	me										-	
ONLY the GPS-Device sends this	PGRMF	only the gps-device can send this data-string in order to sync	chronize the timy to the exactly dayti	me		T								\vdash	
precision	PRE	0,1,2,3 oder 4	PRE0 PRE?	0=Sec, 1=Tenth, 4=TenThousandth	хх	×	×	×	×	x		×		^	2
PRINTER-AUTO-LF	PRI_AF	0 to 9	PRI_AF3	Printer AutoLineFeed 0 to 9	хх	×	×	×	×	х	x	×		^	
PRINTER	PRINTER	0 or 1	PRINTER0, PRINTER1	request, on off	x x	×	×	×	×	x	×	×	×	^	~
PRI	PRI	0 or 1	PRI0 PRI1 PRI?	request, on off	x x	×	×	×	×	×	×	×	×	^	Ы
print a linefeed	PRILF		PRILF	set	x x	×	×	×	×	х	х	×	×	^	٣
print the logo	PRILO		PRILO	set	××	×	×	×	×	×	×	×	×	^	5
print memory	PRIM		PRIM	print memory	×		×	×	×	×	×	×	+	+	
ignore timing impulses to print	PRIIGN	0 or 1	PRIIGN0, PRIIGN1, PRIIGN?	set off, set on, request	×	×	×	×	×	×	×	×	+	-	<u>,</u>
print start	PS	0 or 1	PS0 PS1 PS?	request, on off	3	×	2		3	;	3	3		-	<u> </u>
name of the current active program	2024		PROG	what's the current program r	×	×	×	×	×	×	×	×	× 1		
			The name of the active program	may differ.	×	×	×	× :	× :	×		×	× :		J
			No program was choosen yet.		×	×	×	×	×	×	;	×	~		
south of the second	0			COMMANDER has many sub programs		,	;		;	,	×	;		-	
re030 baudrate		2/1 UI 2 2/1 /8 06 10 cr 38		request set	,	< >	< >		< >	< >	>	< >	2	1	
send memory to rs232	RSM		RSM	send memory to rs232	*	< >	< >	< >	< >	< ×	< >	< >	<	1	
contribution y to take to a second the second s	RSRT	0 or 1	RSRT1. RSRT0		د د	< ×	<	4	•	4	<	<	t	1	1
		- 5				č	-	-	_			1	-	-	J



Manual TIMY2 - General



nunning tenth	RT	0 or 1	RT0 RT1 RT2	request on off				┝	E	┝	
stn automatic for finish	SAF	0.1 or 2	SAF0 SAF1 SAF2	request 0 = off.1=start.2=finish	×			╞		-	×
stn automatic for start	SAS	0.1 or 2	SAS0 SAS1 SAS2	request 0 = off.1=Up.2=Down	×		F	╞	×	╞	×
START_LOGO	SL	0 or 1	SL0 SL1 SL?	request, on off	x x x	×	×	×	×	×	×
second mode	SM	0 or 1	SM0 SM1 SM?	request, set	×						×
Speed distance in meters	SPDI	0000.1 to 9999.9 or 0001 to 9999 or ?	SPDI0100 <cr> SPDI0100.5<cr></cr></cr>	> request, set				\vdash	×	-	
Sneed direction	SPDR	0.1 or 2	SPDR0 SPDR1	request 0=hoth 1=C0->C1 2=C1->C0				+	×	-	
Sheed Linit	Ids	01012	SPIID SPIII SPII2	requirest 0=km/h 1=mi/h 2=m/s				+	*	-	
Sneed minimum	SPMI	0000 1 to 9999 9 or 0001 to 9999 or 2	SPMI0000 1	set regitest = SPMI0000 1 always XXXX				╞	×	ŀ	
Cread maximum	SDMY		CONTRACTOR OF	set regist = SDMX0200 0 always	, ×			+	• >	+	
Cread Drint Times	SDT		CDTI1 CDTI0	request cat	<			+	• •		
Only for the communication with the ODTIC-device		Only for the communication hatueen the ODTIC and the Timu		ichast, set				┼	<	+	
Advanced subset of data shain are OF IIO-device.			TEREED					+	t	,	
	TIMVINIT		TIAVAIT	and the bootstore of the Tant.	3	3	3	2	,	•	3
Delevations for a preside above of	TIMITIMIT	0 Contraction at 1 Contraction of the St	DTOADA 70	gets the hardware-id of the lifting	x x x	×	×	×	×	~	×
		C # 12.34 (WIIIE # = 0.000)		CON LIDITED DEL OW	×	;	;	2	,	1	;
Direct transmission to printer		max. 24 characters		LOON FURTHER BELOW	x x x	×	×	×	×	×	×
cleares the memory	CLR		CLK		x			+		+	
enables or disables the checksum	CHK	7,0 or 1	CHK?, CHK1, CHK0	request, set	×						
send time every s or thenths or not	EMU	2,0,1 or 2	EMU7, EMU0, EMU2	request, set	×						
send memory from pos. a to b	RSP	aaaaabbbbb	RSP0001000500	gets the memory from pos 10 to 500	x					_	
send memory from STN a to b	RSS	aaaaabbbbb	RSS0002000020	gets the memory form stn 20 (to 20)	x x			_		_	
Send memory universal A	RSUA	Caaaabbbb	RSUA100109999	C=09 or A,aaaa=stnfrom,bbbbb=stn_end	×					_	
			All times, having channel 1 and	stn >= 10 and stn <=99999 are sent.				+		+	
Cand mamon universal D	Delip	Салалаларынынынын	N200000000000	Autime from until dettime and	,		Ŧ	╀	t	╞	
	ROUD				×			+		+	
Cravial commund	CDEC		Nou BAUGUOUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU	A MI IIITES, RAVING CAYIITE S= 20:00:00.000	U are sent		+	╀	t	╞	
			CDE(C)		<			+		+	
		Tirry to Tirry connection over D0030	SPEC.STOPMATCH: 641	detected I OF WALLOT WADDONCO	~			+		+	
		Time to Time connection over D0020	SPEC-STORMATOL \$40	start-hit will not be can't default after an un	-data			╀	t	╞	
								+		+	
I'lls command should be sent over uso				U default.not bib is accepted over an II	MIT 2 TIMIT - CONT	ction		+		+	
This command should be sent over usb		Timy to Timy connection over RS232	SPECISIOPWAICH \$81	1 == START-BIB is accepted, in the forma	I #1234COV			+		+	
This command should be sent over usb		Timy to Timy connection over RS232	SPEC:STOPWATCH:\$B2	2 == FINISH-BIB is accepted, in the forma	t "#1234C1V"						
This command should be sent over usb		Timy to Timy connection over RS232	SPEC:STOPWATCH:\$B3	3 == START+FINISH BIB both are accepted	pe			+		_	
This command should be sent over usb		Tirrry to Tirrry connection over RS232	SPEC:STOPWATCH:\$C0	0 == default:no bib will be sent							
This command should be sent over usb		Timy to Timy connection over RS232	SPEC:STOPWATCH:\$C1	1 == START-BIB will be sent							
This command should be sent over usb		Timy to Timy connection over RS232	SPEC:STOPWATCH:\$C2	2 == FINISH-BIB will be sent						_	
This command should be sent over usb		Timy to Timy connection over RS232	SPEC:STOPWATCH:\$C3	3 == START+FINISH BIB both will be sent						_	
		But the start-bib will only be sent, if the command was sent to the	he Timy once in advance "SPEC:	STOPWATCH:SA1 <cr>"</cr>				_		_	
synchronize the Timy	SYNA	hh mm:ss.zhtZ	SYNA12:00:00.0000	automatically sync	xx						
	SYNM	hh.mm.ss.zhtZ	SYNM00:30:00.0000	manually sync, waits for sync-impulse	x x			_		_	
	SYND	YY:MM:DD	SYND04-10-31	enter the sync date, takes only effect	x x					_	
				when SYNM is followed						_	
Send start time	SST	NNNN C0 hhrmm:ss zhtZ RR	SST 1234 C0 12:34:55.7890 00	0 NNNN=Startnumber, hh=hour,mm=minute	s x					_	x
				ss=seconds, zhtZ=4 digits of second's frac	tion						
				RR = always 00						-	
Direct transmission to printer	DTP	max. 100 characters	DTPHelloWorld		x x x	×	×	×	×	×	×
Show the list of the commands	HELP		HELP	Timv shows the list of the supported comn	xxx	×	*	×	×	×	×
	HELP	if the StatusValue is 0 or 0x00000 then the command is currently	/ not supported		:	:		:	1	-	1
								+		-	
standard baudrate	9600 baud										
syntax for command and parameter	ASCII										
Hardware-Handshake	not built in, later possible	(RTS/CTS)									
Software-Handshake	not built in, later possible	(XON/XOFF)						-		_	
command not supported	send back NOT										
command understood	send back the command v	without parameter									
command with ?	send back the command v	with parameter						_			
command not understood	send back nothing										
command with unvalid parameters	send back nothing										
										_	
safe communication										_	
If the pc has sent a command to the Timy, the pc has to wait fo	*									_	
the acknowledge, before sending the next command.	1						+	+		+	
Acknowledge means that the sent command must be returned	from the Timy.							+		+	
Each command can be sant hursoft or IICD							+	+	+	+	
Educi Willianu dali be selit by 15232 di UGB.							+	+	t	+	
For programming the usp-interface, use only the Age-OCA-FIR								+		+	
					+		+	+	+	+	
Note: If you see <cr>> at an example, please be aware that this</cr>	is only one character not 4	characters.			_		_	-		-	





12.2 RS485 Interface

This interface is only used for special applications such as wind speed measurement, TIMY2 Terminal etc.

12.3 Interface for displayboard

Output format:	1 start-bit, 8 data-bit, no parity-bit, 1 stop-bit
Bit rate:	factory setting: 2400 baud (neccessary for ALGE GAZ displayboard)
	2400, 4800, 9600, 19200, 28800, 38400
Transmission prot	tocol: ASCII

I ransmission protocol:

NNN.xxxxxxxM:SSxxxx(CR)	Running time	(without 1/10 seconds)
NNN.xxxxHH:MM:SSxxxx(CR)	Running time	(without 1/10 seconds)
NNN.xxxxHH:MM:SS.zxx(CR)	Running time	(with 1/10 seconds)
NNNCxxxxHH:MM:SS.zhtRR(CR)	Channel C1	finish time with rank
NNNCxxxxHH:MM:SS.zhtxx(CR)	Channel C1	finish time without rank
NNNDxxxxHH:MM:SS.zhtRR(CR)	Channel C1	total time with rank
NNNDxxxxHH:MM:SS.zhtxx(CR)	Channel C1	total time without rank
NNNAxxxxHH:MM:SS.zhtRR(CR)	Channel C2	1. intermediate time
NNNBxxxxHH:MM:SS.zhtRR(CR)	Channel C3	2. intermediate time
NNNExxxxHH:MM:SS.zhtRR(CR)	Channel C4	3. intermediate time
NNNFxxxxHH:MM:SS.zhtRR(CR)	Channel C5	4. intermediate time
NNNGxxxxHH:MM:SS.zhtRR(CR)	Channel C6	5. intermediate time
NNNHxxxxHH:MM:SS.zhtRR(CR)	Channel C7	6. intermediate time
NNNIxxxxHH:MM:SS.zhtRR(CR)	Channel C8	7. intermediate time
NNNSxxx©xxxxsxss.ssxRR(CR)	Speed	

NNN	Start number (hundreds, tens, ones - digit 1 to 3)
	a point on the fourth digit is the identification for a running time
HH:MM:SS.zht	time in hours, minutes, seconds and 1/1000 seconds
©	speed measurement: output of following ASCII signs: 01 hex for km/h, 02
	hex for m/s, 03 hex for mph
RR	rank
х	blank
(CR)	carriage return

13 USB Interface

Currently possible applications for USB interface:

- update the TIMY2 software with installation manager or TIMY2 USB program
- query and change of settings (as RS232)
- recording of times with program ComtoFile
- evaluation with program Time.NET
- evaluation with program Excel Writer





Subject to changes

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