



# **PC-Timer**



## 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!

## Copyright by ALGE-TIMING GmbH

All rights reserved. Any duplication, either in full or in part, requires the prior written consent of the copyright holder.

Subject to changes! Copyright by: ALGE-TIMING GmbH Rotkreuzstrasse 39 A-6890 Lustenau Austria office@alge-timing.com www.alge-timing.com



## Table of contents

1	Keyboard	3
2	Getting started	4
2.1	Turn ON-OFF	4
2.1.1	Turn on	4
2.1.2	Turn off	4
2.2	Menu	
3	Program PC-Timer	
3.1	RS 232 Interface	
3.1.1	Interface Data	
3.1.2	Protocol of RS 232-Interface:	6
3.1.3	RS 232 Commands	7

# 1 Keyboard

The Timy has a water-resistant silicone-keyboard. This keyboard is perfect for outdoor use The keys are as big as the small device allows it and they have a perfect pressure-feeling.



**Function keys:** Depending on the program these keys have different functions. The function is always described above the key in the LCD-screen.



**START/ON:** This key is used for manual start impulses and to turn on your Timy.



**STOP/OFF:** This key is used for manual stop impulses and to turn off your Timy.



**Printer:** This button is as paper feed button (only for model P and PXE). With the button @ and O you get into the printer menu.



**2nd:** This button enables the 2<sup>nd</sup> function of many other keys.



Menu: With this button you get into the main-menu



**CLEAR:** Key to clear. Depending on the program you are using you need additional to the key the red or green OK button to clear the desired time.



**Cursor:** With the cursor keys you can navigate through the menu.



**Green OK:** Mainly used to confirm the start numbers for the start side. But you can also confirm any menu functions with this button.



**Green OK:** Mainly used to confirm the start numbers for the finish side. But you can also confirm any menu functions with this button.

# 2.1 Turn ON-OFF

## 2.1.1 Turn on

- ress the START-button, on the display appears "Really turn on?"
- press the green OK-button within 10 seconds,
- rest otherwise the Timy will switch off automatically.
- Choose with the cursor buttons the desired program and confirm with OK. Depending on the used program you have to follow the menu.
- $\ensuremath{\mathbb{R}}$  See manual for your program.

## 2.1.2 Turn off

You can turn off your Timy in 2 ways.

## Way 1:

- ress the STOP-key for about 5 seconds, on the display appears
- Really turn off?"
- press the red OK-button within 10 seconds,
- otherwise the Timy will switch back to the program-mode.

ß

#### 167 N---- 0

- Way 2:
  - press the 2<sup>nd</sup> key and the STOP-key, on the display appears
  - Really turn off?"
  - respress the red OK-button within 10 seconds,
  - otherwise the Timy will switch back to the program-mode.

# 2.2 Menu

All standard menu settings are described in the general manual of the Timy. Please refer to the general Timy manual!

# 3 Program PC-Timer

The Timy with program PC-Timer is a very strong combination together with a PC. The Timy does the exact time keeping and transfers the this to the PC. The PC does only data processing.

The program PC-Timer has a RS 232 output of the running time every 1/10 second. If the Timy receives an timing impulse it outputs such data between the running time strings.

The impulse string includes time of day, a ID-number (continuous or input), and timing channel information.

Otherwise the Timy works as in program Backup.







# 3.1 RS 232 Interface

## 3.1.1 Interface Data

RS 232 Interface 38.400 Baud (not adjustable!!!) 8 Data Bit, no Parity Bit, 1 Stop Bit ASCII Characters Output of running time in 1/10 second interval, between output of timing impulses.

B####bCxxbHH:MM:SS:zhtq(CR) Impulse Time HH:MM:SS.z(CR) Running Time

Channels:

C0	Precision 1/10.000
COM	Precision 1/100 – manual = keyboard
C1	Precision 1/10.000
C1M	Precision 1/100 – manual = keyboard
C2	Precision 1/10.000
C3	Precision 1/10.000
C4	Precision 1/10.000
C5	Precision 1/100
C6	Precision 1/100
C7	Precision 1/100
C8	Precision 1/100
	COM C1 C1M C2 C3 C4 C5 C6 C7



## 3.1.2 Protocol of RS 232-Interface:

07:50:40.0 07:50:40.1 07:50:40.2 0033 C0 07:50:40.2828 00 07:50:40.3 07:50:40.4 07:50:40.5 0034 C1 07:50:40.5015 00 07:50:40.6 07:50:40.7 0035 C3 07:50:40.7863 00 07:50:40.8 07:50:40.9 07:50:41.0 07:50:41.1 07:50:41.2 07:50:41.3 07:50:41.4 07:50:41.5 0036 C5 07:50:41.5175 00 07:50:41.6 0037 C4 07:50:41.6536 00 07:50:41.7 07:50:41.8 0038 C6 07:50:41.83 00 07:50:41.9 0039 C7 07:50:41.94 00 07:50:42.0 07:50:42.1 0040 C8 07:50:42.17 00 07:50:42.2 07:50:42.3 0041 COM 07:50:42.40 00 07:50:42.4 0042 C1M 07:50:42.46 00 07:50:42.5 0043 COM 07:50:42.57 00 07:50:42.6 0044 C1M 07:50:42.66 00 07:50:42.7 0045 COM 07:50:42.75 00 0046 C1 07:50:42.7661 00 07:50:42.8 0047 C1M 07:50:42.84 00 07:50:42.9 0048 C1 07:50:42.9058 00 0049 COM 07:50:42.94 00

Running time in hours, min, sec, and 1/10 sec Running time in hours, min, sec, and 1/10 sec Running time in hours, min, sec, and 1/10 sec Impulse 33 from channel 0 Running time in hours, min, sec, and 1/10 sec Running time in hours, min, sec, and 1/10 sec Running time in hours, min, sec, and 1/10 sec Impulse 34 from channel 1 Running time in hours, min, sec, and 1/10 sec Running time in hours, min, sec, and 1/10 sec Impulse 35 from channel 3 Running time in hours, min, sec, and 1/10 sec Running time in hours, min, sec, and 1/10 sec Running time in hours, min, sec, and 1/10 sec Running time in hours, min, sec, and 1/10 sec Running time in hours, min, sec, and 1/10 sec Running time in hours, min, sec, and 1/10 sec Running time in hours, min, sec, and 1/10 sec Running time in hours, min, sec, and 1/10 sec Impulse 36 from channel 5 Running time in hours, min, sec, and 1/10 sec Impulse 37 from channel 4 Running time in hours, min, sec, and 1/10 sec Running time in hours, min, sec, and 1/10 sec Impulse 38 from channel 1 Running time in hours, min, sec, and 1/10 sec Impulse 39 from channel 1 Running time in hours, min, sec, and 1/10 sec Running time in hours, min, sec, and 1/10 sec Impulse 40 from channel 1 Running time in hours, min, sec, and 1/10 sec Running time in hours, min, sec, and 1/10 sec Impulse, 41 Channel 0, manual Running time in hours, min, sec, and 1/10 sec Impulse 42, Channel 1, manual Running time in hours, min, sec, and 1/10 sec Impulse 43, Channel 0, manual Running time in hours, min, sec, and 1/10 sec Impulse 44, Channel 1, manual Running time in hours, min, sec, and 1/10 sec Impulse 45, Channel 0, manual Impulse 46 from channel 1 Running time in hours, min, sec, and 1/10 sec Impulse 47, Channel 1, manual Running time in hours, min, sec, and 1/10 sec Impulse 48 from channel 1 Impulse 49 from channel 1



07:50:43.0								
0050 C1M 07:50:43.03	00							
0051 C1 07:50:43.0321	00							
0052 COM 07:50:43.10	00							
07:50:43.1								
07:50:43.2								
07:50:43.3								
07:50:43.4								
07:50:43.5								
07:50:43.6								
07:50:43.7								
07:50:43.8								
07:50:43.9								
07:50:44.0								
07:50:44.1								

Running time in hours, min, sec, and 1/10 sec Impulse 50, Channel 1, manual Impulse 51 from channel 1 Impulse 52, Channel 0, manual Running time in hours, min, sec, and 1/10 sec Running time in hours, min, sec, and 1/10 sec Running time in hours, min, sec, and 1/10 sec Running time in hours, min, sec, and 1/10 sec Running time in hours, min, sec, and 1/10 sec Running time in hours, min, sec, and 1/10 sec Running time in hours, min, sec, and 1/10 sec Running time in hours, min, sec, and 1/10 sec Running time in hours, min, sec, and 1/10 sec Running time in hours, min, sec, and 1/10 sec Running time in hours, min, sec, and 1/10 sec Running time in hours, min, sec, and 1/10 sec Running time in hours, min, sec, and 1/10 sec

## 3.1.3 RS 232 Commands

Syntax	Parameter	Example	Explanation	Description
BE	0 or 1	BE0 BE1BE?	Beep tone	Request, on/off
BWF		BWF	Update of program - RS 232	Afterwards update-file
USB-TIMY:BWF!!!!		USB-TIMY:BWF!!!!	Update of program - USB	Afterwards update-file
DIT1	00 - 99	DIT103 DIT1?	Display time 1 in display	Request, Set
DIT2	00 - 99	DIT299 DIT2?	Display time 2 in display	Request, Set
DTF	00.01 - 59.99	DTF00.03 DTF?	Delay time for finish and intermediate	Request, Set
DTS	00.01 - 59.99	DTS09.99 DTS?	Delay time for start	Request, Set
KL	0 or 1	KL0 KL1 KL?	Keyboard lock	Request, on/off
NSF?		NSF?	Timy version of program	Sends NSFV03B2
PRI_AF	0 - 9	PRI_AF3	Line Feed adjustment for printer	Printer AutoLineFeed 0 - 9
PRI	0 or 1	PRI0 PRI1	On, or. off from printer	Request, on/off
PRILF		PRILF	Line Feed for printer	Set
PRILO		PRILO	Print of ALGE-logo	Set
PRIM		PRIM	Printing of memory	Printing memory
RSM		RSM		Memory on RS 232
SL	0 or 1	SL0 SL1 SL?	Print of ALGE logo (switch on)	Request, on/off
TIMYINIT		TIMYINIT	Output of Timy hardware number	Not specified

