

ALGE-TIMING

ALGE NEWS

2008-05-05

OPTIc2 and OPTIc2o.....	1
TdC 8001 and TdC 8000	2
Timy	2
Startclock ASC2.....	3
TimeManger TM-SWIM.....	3

Opening Hours, Holidays and Vacations

ALGE-TIMING opening hours:		
Day	Morning	Afternoon
Monday to Thursday	8:00 - 12:00	13:15 - 17:00
Friday	8:00 - 11:45	closed
Saturday and Sunday	closed	closed

Holiday	2008-05-12	closed
Holiday	2008-05-22 to 2008-05-23	closed
Vacation	2008-07-26 to 2008-08-17	closed
Holiday	2008-12-08	closed
Christmas Vacation	2008-12-23 to 2009-01-06	closed

OPTIc2 and OPTIc2o

We stopped to produce the OPTIc2 model. From now on we have only the model OPTIc2o available.

Actual OPTIc2 PC-Software: Version 10.8 form 2008-03-03

<http://www.alge-timing.com/alge/download/software/OPTIc2Setup.exe>

OPTIc2 and OPTIc2o Camera update:

A new camera FLASH-Update is available from 2007-10-08. You can download the new FLASH software for the camera from the following link. If you need help to download the new software to the camera please contact us!

<http://www.alge-timing.com/alge/download/software/OPTIc2Setup.exe>

New IEEE1394 Driver that supports Windows Vista (only 32 Bit version) for OPTIc2 and OPTIc2o:

We can offer a new Firewire driver for the OPTIc2 V2.10. It is compatible to older versions. This driver should also support Windows Vista (32 Bit version). It does not support Vista in the 64 Bit version.

For Windows Vista you need the OPTIc2 software version V2.6 or higher.

<http://www.alge-timing.com/download/Software/Driver/OPTIc2Driver.exe>

In certain Windows versions there are still problems with IEEE1394b (800 MBit version). We recommend using IEEE139a (400 MBit version). With the IEEE1394a you do not have a worse performance!

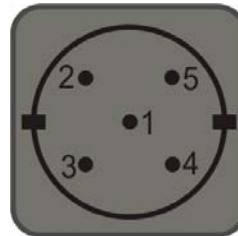
TdC 8001 and TdC 8000

TdC 8001 DIN-Socket for Display Board:

We changed the DIN-socket for the display board. The new DIN-socket is the same as we use for the standard RS232 interface.



new display board socket



old display board socket

Software:

For the program Show Jumping we made some changes and adoptions for new rules. The new version is V07C1.

Program Show Jumping:

- The new rules ask that the horn honks already before the time starts at a timeout. The time will be started separate (push button) when the rider is in front of the barriers that caused the problem. It is now possible to operate the horn individual through a push button connected to channel C8 or with the key <MENU>. In menu 46 you can now switch off the horn for the timeout.
- If a finish time was cleared with the key <CLEAR> and you had before a timeout it showed the running time incorrect. This error is corrected.
- The penalty time (PTO) has to be added immediately by the new rules. Through this change the warning tone of the last 5 second was incorrect after a timeout. This error is corrected.

Program Split:

- If you make a manual correction of the memory time during the second run, it will shows in the info display a running time for this number. This error is corrected.

Timy

We solved some problems of the Timy software and made extensions for some programs. New software version: V08.33 from 2008-03-25. Download of the new FLASH-Software:

<http://www.alge-timing.com/alge/download/uC/timy.exe>

More information about the changes you get on our webpage under:

<http://www.alge-timing.com/alge/download/uC/index-1e.html>

We can offer also a new driver for the USB-interface of the Timy. We made some changes for Windows Vista. Please notice, that we do support only the Vista version with 32 Bit.

[Timy USB Treiber V2.41](#)

ALGE-TIMING

Startclock ASC2

For the new Startclock ASC2 we offer additional programs. Further we extended the software so it allows connecting a GPS to synchronize the ASC2. The GPS is the same model as we use it for the Timy, but it needs an adapter to connect it. We will supply in the future all GPS-TY with an adapter to connect it as well at the ASC2.

Please contact your ALGE-dealer to update the Startclock ASC2.

Program 5: Countdown is possible from 3 seconds and higher. This program is in Startclocks that were delivered after mid November 2007.

- The start light goes at zero to green (fix programmed)
- Countdown is also fix programmed:
 - 3 to 7 seconds: only high start tone.
 - 8 to 12 seconds: Countdown from 5 to 0 with low start tone.
 - From 13 seconds additional 10 second pre warning tone.
- 9 countdown intervals are available (pre adjusted times that can be changed).

Program 7: Countdown is possible from 15 seconds and higher. It is scheduled to have this program in January available.

- For Alpine Ski
- The start light goes at zero to green 5 seconds before the zero tone until 5 seconds after the zero tone.
- Horn with 10 sec. pre warning and countdown from 5 to zero.
- It is possible to adjust the horn and start light free between 10 and -5 seconds.
- 9 countdown intervals are available (pre adjusted times that can be changed).

Program 8: Countdown is possible from 15 seconds and higher. It is scheduled to have this program in January available.

- For Nordic Ski
- The start light goes at zero to green 3 seconds before the zero tone until 3 seconds after the zero tone.
- Horn with 10 sec. pre warning and countdown from 5 to zero.
- It is possible to adjust the horn and start light free between 10 and -5 seconds.
- 9 countdown intervals are available (pre adjusted times that can be changed).

TimeManger TM-SWIM

The TimeManager TM-SWIM had a problem in some cases to show the times on the display board correct. It happened maybe once a day that the display board showed no correct times. We finally found this problem and corrected the output for the display board(s).

New Software version V07.A1 from 2007-10-09

Download of the new flash-software: <http://www.alge-timing.com/alge/download/uC/tms.exe>