



# Manual





#### **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. Parts that we use in the product are CE certificated by the manufacturers and *A*LGE-TIMING GmbH does not change them.

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

Declare under our sole responsibility, that the display board:

# ASC3

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

Safety:	IEC 60950:1999 / EN 60950:2000 EN 60335-1:2002 + A11:2004 + A1:2004 + A12:2006 + A2:2006
EMC:	EN55022:2006+A1:2007 EN55024:1998+A1:2001+A2:2003 EN61000 3-2:2006 EN61000 3-3:1995+A1:2001+A2:2005

#### 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, 30.04.2014

#### ALGE-TIMING GmbH

Albert Vetter (General Manager)



# Manual Startclock ASC3



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Subject to changes

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# 1 General

The startclock ASC3 is a device for sports with individual start and fixed countdown time. It helps the athletes and starters to organize the start procedure. There are several programs available to cover different sports. Each program has 9 different start interval times. An acoustic countdown, a start light and a visible countdown help you to organize the start procedure.



- A-C.....Start lights (red, yellow and green)
- D ......Bib (Start Number) yellow
- E ......Countdown Time red
- F...... Time of day with hours, minutes and seconds green
- 1.....Green push button
- 2.....Yellow push button
- 3.....Program push button
- 4......Start input (e.g. startgate for skiing) with green and black banana socket
- 5......Connector for push button for start interval setting and countdown start
- 6.....Start output with banana sockets
- 7......Multiport
- 8.....Volume for speaker
- 9......Socket to connect an external speaker
- 10......Battery condition and charging LEDs
- 11.....On / Off switch
- 12.....External 12V power connection (12 15 VDC)
- 13......Fuse 1.0 A for power supply
- 14......Mains connector to recharge internal battery of built in power pack (100-240VAC)





#### **1.1 Connections and Devices**

#### 1.1.1 Green Push Button PB1 (1)

The green push button (1) is a manual start button. If you press this button it triggers a start impulse (same as getting a start impulse from start input (4)). Furthermore, the green push button is used for settings. You can change the blinking parameters.

#### 1.1.2 Yellow Push Button PB2 (2)

The yellow push button (2) is to select the countdown time. If you press the yellow push button during the standard operation it allows you to change the interval time. Furthermore, the yellow push button is used to confirm parameters and move to other parameters.

#### 1.1.3 **Program Push Button (3)**

If you press this push button (3) and keep it pressed when switching the ASC3 on (on-off switch 11), the ASC3 switches to programming mode so you can upload new software via RS232 interface. The switch is hidden inside the case and you will need a tool to press it (e.g. use a pen).

#### 1.1.4 Start Input (4) - Green-Black Banana Socket

You can connect a start device at this input channel (e.g. startgate or photocell). It stores the start time and the led/leg time for the start. This time can be shown on the time of day display, printed on a printer or sent to a PC via RS232.

Furthermore, this input channel is used for the synchronization with another device. It receives an external impulse for synchronization or, if you press the green push button for synchronization, it also outputs an impulse via this socket to another device.

#### 1.1.5 Contact for Countdown Interval Setting (5)

At this red and black banana socket (5), you can connect a push button. With this push button you can change the countdown interval. If you use the manual countdown, this push button starts the manual countdown.

#### **Countdown Interval Setting:**

- Press the push button for 3 seconds the time of day disappears from display (F).
- Cd# (# = number from 0 to 9) is shown. The number is blinking.
- In the countdown display (D) the set countdown time is shown.
- Press the push button (short) to change the selected countdown time.
- To confirm the new countdown time, press the push button for 3 seconds and the startclock returns to countdown mode with the new start interval.

#### 1.1.6 Start Output (6)

This connection sends an output impulse at the zero signal of the start interval. This impulse can be used e.g. to start or synchronize another timing device (start impulse).

#### 1.1.7 Power LED (10)

The power LEDs are red, yellow, green and green. The LEDs show the following status

- Red .....low battery, device will switch off soon
- Yellow ...... charging (external supply is connected)
- Green (left)..... power is on
- Green (right)..... AC-power supply

#### 1.1.8 **ON-OFF Switch (11)**

This switch is to turn the startclock on or off.





#### **1.2 Power Supply (12+14)**

The power supply is integrated in the start clock. It has an input for 100-240V AC or 12 - 15 VDC. The start clock has an internal battery. If the start clock is connected to the mains supply, the battery charges.

Working Time: approximate

Charging Time:

approximately for 18 hours at 20°C or 5 hours at –20°C

me: about 12 hours with empty battery, when the battery is fully charged the LED indicator switch off. If the LED indicator doesn't switch off after more than 12 hours you should replace the internal batteries of the ASC3.

#### 1.3 Display

#### 1.3.1 Time of Day (F)

- Figure height is 55 mm, separated by colons
- The display shows hours, minutes, and seconds (2 digits for seconds)

#### 1.3.2 Start Number (Bib) (D)

- Figure height is 80 mm
- 3 yellow LED numbers
- 3 digits to show the start number (bib)

#### 1.3.3 Countdown Time (E)

- Figure height is 80 mm
- 3 red LED numbers, separated by a colon
- 3 digits for countdown

#### 1.4 Start Light (A, B and C)

The start light has a red, yellow, and green LED cluster. The start light looks like a traffic light for the starter.

#### 1.5 Horn (8 + 9)

The horn is used to release an acoustic signal of the count-

down. This acoustic countdown is normally in use during the final 5 seconds. If the countdown takes longer than 10 seconds a warning tone can be released at 10 seconds. There are two frequencies for the countdown. The lower frequency is for warnings and the higher frequency for the start signal. You can adjust the volume of the horn with the lever (8). Alternatively, it is possible to connect an external horn at socket (9).

#### **1.6 Mounting of the Startclock**

The startclock has two possibilities for mounting:

- 3/8 inch screw for tripod in the center of bottom side
- two straps to hang it on a wall













# 2 Operation

#### 2.1 Parameters

diSStt......display start times and led/leg-times PrInt.....print memory StorE.....select if you want to clear the memory CD#....select Countdown interval PrOGrA....select the program (from 00 to 99) LIgHt....start light adjustment Horn##....speaker tone (# = Lo for low tone or Hi for high tone) SEtUP.....to clear the adjusted setup and reset to the standard parameters gPS.....when using GPS - offset of UTC (Coordinated Universal Time) LEA.....lap time for GPS bIb.....memory for bib adjustment when switching off Adr .....address of this ASC3 (0 – 9) bAUd.....baud rate (1200, 2400, 4800 or 9600) brt .....memory for LED-brightness adjustment when switching off

#### 2.2 Starting up the Startclock

Switch the startclock on with the On/Off-Switch (11).

#### 2.2.1 Memory

After the startclock is switched on you have the possibility to clear the memory.

- It shows <StorE> in the time of day display (F) and <YES> in the countdown display (E).
- With the green push button (1) you switch between <YES> and <nO>
  - YES save memory
  - n0 clear memory
- With the yellow push button PB2 (2) you confirm the selection to clear or save the memory.

#### 2.2.2 Scanning GPS device

After the memory is cleared or saved, the message <SCAn gPS> is shown. The next 10 seconds the ASC3 scans the serial port to receive the time of day from the GPS device. The baud rate is 9600. If the GPS device is connected, the ASC3 waits as long as it needs to receive a proper time packet from the GPS. After the time is received the ASC3 is ready to select the program.





In order to stop the GPS scan, press the yellow button PB2 (2). Now you can set the time of day manually.

**Attention:** If the wrong time of day is shown (e.g. 2 hours late), you have to adjust the offset to the UTC (Coordinated Universal Time). This is done in the parameter setup <gPS>.



# Manual Startclock ASC3



#### 2.2.3 Setting Time of Day

When not finding any GPS, the ASC3 switches to the manual setup for time of day. It shows the time of day in hours, minutes and seconds. The first digit blinks. Now you can set the time of day (see below).

- You can set the time of day only after you • switch the startclock on.
- When the startclock is switched on, it first scans for a GPS receiver and if it does not find any it shows the time of day after 10 seconds.



- - The hours are blinking.
- With the green push button PB1 (1) you can set the hours (0 to 23 hours).
- With the yellow push button PB2 (2), you can switch to each following digit.
- You use the green button PB1 (1) to also set the further digits (minutes and seconds). If you keep the yellow push button PB2 (2) pressed for about 3 seconds, the time of day is set and ready for synchronization. In the countdown clock field SnC is shown.
- You synchronize with an impulse on the start input banana sockets (4) or by pressing the green push button PB1 (1).
- When the time of day is started you can set the program you want to use.

#### 2.2.4 Setting the Program

- After the synchronization, the time of • day display (F) shows the running time of day for five seconds.
- After five seconds, the time of day disappears and <ProgrA> is shown in the time of day display (F).
- The countdown display (E) shows the • last used program number.
- With the green push button PB1 (1) you can select the program number.
- With the yellow push button PB2 (2) you can confirm the selected program number.
- The startclock is now running in the selected program with the corresponding • countdown interval 1.

#### 2.2.5 Select the Countdown Interval

As soon as the program is selected, you can change the countdown time at any time. When changing the countdown time, the new countdown time is calculated. Zero point for the new countdown is always the zero tone of the last finished countdown.

If you select the countdown interval and do not change the interval time, the active countdown continues without showing in the display. The previous countdown only stops, when you select a new countdown.

ALGE	IIMING
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	blinking / blinkt



blinkina / blink



a) Internal yellow push button (2):

In display (E) the set countdown time is shown.

The countdown interval can be selected in two different ways:

- With the green push button (1) you can select between 9 different preprogrammed countdown times.
- When the desired countdown time is shown in display (E) confirm with the yellow push button PB2 (2).
- Display (F) shows the time of day and display (E) the countdown time. Zero of the new countdown time is the last finished zero time.

#### b) Remote Control ASC3-RC:

- Press the button <SET> for 3 seconds and Cd# (# = number from 0 to 9) is shown in display (F). The number is blinking.
- In display (E) the set countdown time is shown.
- Press the button <sup>1</sup> to move from one countdown interval to the next countdown interval.
- When the desired countdown time is shown in display (E) wait for about 4 seconds and the standard ASC3 program continues.

#### c) External push button connected at red/black banana socket (5):

- Press the push button for 3 seconds until display (F) shows Cd# (# = number from 0 to 9). The number is blinking.
- Display (E) shows the set countdown time.
- Press the push button for changing the selected countdown time. You can select between 9 pre-programmed countdown times.
- When display (E) shows the countdown time you want to set do not press the push button. After 3 seconds, it is saved automatically.
- Time of day and running countdown are displayed. Zero of the new countdown time is the last finished zero time.

#### d) Manual Countdown:

• If you select the manual countdown (e.g. program 06 and 00) you need an external push button to start each countdown as shown in the picture on the right.











# Manual Startclock ASC3

#### 2.2.6 **Bib (ID-Number)**

The ASC3 can show a yellow bib (D) with 3 digts.

If you do not input a start list yourself, it will start the bib from one and count up the bib after each countdown it (1, 2, 3, ...).

#### 2.2.6.1 **Bib Operation**

#### a) Manual Bib Counter:

If you connect the remote control ASC3-RC you can count the bib up with the push button <a> and you can count it down with button</a> <a>.</a> If you press the button <a> and <a> at the same time for 4 seconds it resets the start list and</a> switches to the first start number of the start list.

#### b) Bib-Automatic:

At the end of a countdown interval (including the shown negative time) it automatically moves to the next start number.

#### No Bib on Display:

If the ASC3 should not show a bib number on the display you can switch the bib off by pressing the remote-control button 👽 for about 6 seconds. To switch it on, press the button 🙆 for six seconds.

If you want to store the last adjustment of "displaying bib" or "not displaying bib", you have to set the parameter "blb = off".

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#### 2.2.6.2 Input of a Start List from a PC (Bibs)

It is possible to input the start order (bib list) from a PC with the software "<u>ALGE-TIMING</u> <u>ASC3</u>" to the Startclock ASC3 (e.g. for the second run of an alpine ski race). If you do not download a start list, the ASC3 starts with bib 1 and increases by one bib after each start (1, 2, 3, etc.).

For downloading start lists you can use the <u>ALGE-TIMING ASC3</u> software. This software is free and you can download it on the <u>ALGE-TIMING homepage www.alge-timing.com</u>.

• Prepare a start list in Excel (xls- or xlsx-file). Use the first column to write the bib of each competitor in the starting order.

	A	В	С
1	342		
2	12		
3	78		
4	56		
5	8		
6	95		
7	23		
8	247		
9	128		
10	512		

- Store the Excel list and close this Excel file.
- Connect the ASC3 by RS232 or USB with the PC. In the "Device Manager" you have to look for the following COM Port:
  - USB Serial Port
- Start the ALGE-TIMING ASC3 software on your PC.







• Adjust the correct serial port (also when using USB, since this device imitates a serial port).

_	1								
6	Settings	-		$\times$	6	Settings	_		×
•	Serial			~	~	Serial			~
	Port		COM2	~		Port			~
	Baudrate	24	400	>		Baudrate	24	COM4	
	Handshake	None		~		Handshake	None	COM9	μÇ
	Data Bits	8		~		Data Bits	8	COM3	
	Parity	None		~		Parity	None	COM8	
	Stop Bits	1		~		Stop Bits	1	COM5	
								COM7	
								COM2	

- The field for the serial port must change to green.
- Click on the index tab <Bibs (Prog. 1-8).

General	Memory Times	Programs	Conoral	Mamony Times	Dragrams
Bibs (Prog. 1-8)	Bibs and Starttime (Pro		Ribs (Prog. 1-8)	Ribs and Starttime (Prog	
Load starting order Excel file needs to conta column A.	rom Excel	rt in the very first	Load starting order Excel file needs to conta column A.	from Excel	t in the very first
Pos. Bib			Pos. Bib		
			1 342		
			3 78		
			4 56		
			5 8		
			6 9		
			7 13		
			8 47		
			10 512		
			11 515		
			12 518		
			13 521		
			1 524		
			527		
			7 533		
			10 526		
🚽 Save starting order to	o clock		Save starting order t	to clock	
ge-Timing ASC3 Exchange	ge (0)		lge-Timing ASC3 Exchar	nge (0)	

- It shows you the bib in the ALGE-TIMING ASC3 software.
- Click on <Save starting order to clock>.
- Press the buttons and of the ASC3-RCU for about 5 seconds. Now the ASC3 will show the first bib of the list that you loaded.





#### 2.2.6.3 Input of a Start List from a PC (Bibs and Start Time)

Program 9 does not use fix start intervals. Use this program e.g. for the cross country start at a Nordic Combination or for Cross Country Pursuit.

For downloading start lists you can use the <u>ALGE-TIMING ASC3</u> software. This is available as download at our webpage <u>www.alge-timing.com</u>.

• Prepare a start list in Excel (xls- or xlsx-file). Use the first column to write the bib of each competitor and the second column write that start time of day. This must be made in the starting order (first who starts on the top).

	А	В	С	D
1	120	10:00:00.0		
2	344	10:00:05.1		
3	5	10:00:08.2		
4	6	10:00:15.3		
5	8	10:00:23.4		
6	1	10:00:29.9		

- Store the Excel list and close this Excel file.
- Connect the ASC3 by RS232 or USB with the PC. In the "Device Manager" you have to look for the following COM Port:
  - USB Serial Port
- Start the ALGE-TIMING ASC3 software on your PC.

🧱 Alge-Timing ASC3		—		$\times$
File Extras ?				
Bibs (Prog. 1-8)	Bibs and Starttime (Pro	g. 9)	Log	
General	Memory Times	Pr	ograms	
Connection				
Serial (COM11,2	400,None,8,None,One)	<i>6</i>		
Online/Offline				
∎●:	: 📢))			
Status				
🚱 Download				
Program	~			
Countdown	~			
Brightness	0			
Operating Mode				
Master O Slave -	Y Set Address			
Clock				
😫 Set Cl	ock 🗧 Set Clock from PC	Time		
Relais				
🛃 Set Re	elais Tripping Time 🛛 😧 Dow	nload		
Alge-Timing ASC3 Exchange	ge (0)			





• Adjust the correct serial port (also when using USB, since this device imitates a serial port).

	/				_				
6	Settings	_		$\times$	4	Settings	_		$\times$
✓	Serial			~	$\checkmark$	Serial			~
	Port		COM2	~		Port			~
	Baudrate	2	400	<		Baudrate	24	COM4	
	Handshake	None	9	~		Handshake	None	COM9	42
	Data Bits	8		<		Data Bits	8		
	Parity	None	9	~		Parity	None	COM8	
	Stop Bits	1		~		Stop Bits	1	сом5	
								COM7	
								COM5	

- The field for the serial port must change to green.
- Click on the index tab <Bibs (Bibs and Starttime (Prog.9)>.

👯 Alge-Timing ASC3	- 0		🔛 Alge-Timing ASC3 —	
File Extras ?			File Extras ?	
General Memory Time	Progra	ims	General Memory Times Prog	grams
Bibs (Prog. 1-8) Bibs and Starttime	e (Prog. 9)	Log	Bibs (Prog. 1-8) Bibs and Starttime (Prog. 9)	Log
Load bibs and starttimes from Excel			Load bibs and starttimes from Excel	
Excel file needs to contain the bibs in the first col startinterval in column . Startintervals can either from a given time of da	umn A and their resp be starting from 0:0	spective 00 or	Excel file needs to contain the bibs in the first column A and their startinterval in column B. Startintervals can either be starting from from a given time of day.	respective 0:00 or
Count Start Rows 1 Current Start Row 1			Count Start Rows 1 Current Start Row 1	
Pos. Bib Starttime			Pos. Bib Starttime	
			1 83	^
			2 54 0:00:05.0000	
			5 8 0:00:23.0000	
			33 0:00:43 0000	
			12 67 0:00:44 0000	
			14 73 0:00:45.0000	\
Save starttimes to Startclock			Save starttimes to Startclock	
12:00:00 Save first starttime to tartclock			10:00:00 Save first starttime to Startclock	
lge-Timing ASC3 Exchange (0)			Alge-timing ASC3 Exchange (0)	
Click on <i and="" hibs="" oad="" st<="" td=""><td>arttimes fro</td><td></td><td></td><td></td></i>	arttimes fro			

- Select the Excel list that you stored before.
- It shows you the bib in the ALGE-TIMING ASC3 software.
- Click on <Save starttimes to Startclock>.

For Gunderson Start in Nordic Combined or pursuit races at Cross Country or Biathlon you often have several start lanes. This means you need a ASC3 for each lane and download the data individual as needed. The software helps you to do this. You download the complete start list and then you input the amount of start lanes <Count Start Rows>. Further you have to input the lane number were the start clock that you want to feed with the start times <Current Start Rows>.

You can also enter a new start time (for example you need this function if the start is delayed). Enter the new start time and then click on <Save first starttime to Startclock>. The start times of all following runners will be corrected automatically.



# Manual Startclock ASC3



#### 2.2.7 Select the Brightness of the LED <brigHt>

The startclock has 10 brightness levels for the LED. During breaks (e.g. between two runs for alpine skiing) you should save battery power by setting level off.

> off ....LED off (power saving) 0.....LED lowest level 5.....LED medium level 9.....LED highest level

ALGE-TIMING		
blinking / blinkt		

If you select level off (power saving), the startclock does not show anything on the front face and also stops the acoustic output (sound off).

#### a) Internal push buttons:

- Press the yellow push button PB2 (2) for 6 seconds until the display (F) shows <br/>brIGHT>.
- Set the brightness with the green push button PB1 (1).
- Confirm the selected value with the yellow push button PB2 (2).

# Startblock ASCS

# ALCE-TIMING Startclock ASC3

#### b) Remote Control ASC3-RC and ASC3-RCU:

- Press the button for about 7 seconds until it shows <br/><br/>drIGHT>
- Select the brightness level by pressing the button <sup>(EII)</sup> until it shows the correct brightness.
- Wait for four seconds and it changes

#### c) External push button connected at red/black banana socket (4):

- Press the push button for six seconds until display (F) shows <br/><br/>shows
- Set the brightness by pushing the button.
- Confirm the selected brightness by pressing the button until the display (F) shows the time of day.







# 2.3 Programs



#### There are several programs available:

Program 1 01 automatic countdown – alpine skiing – min. 30 sec. interval
Program 2 02 automatic countdown – cross country skiing – min. 30 sec. interval
Program 3 03 automatic countdown – car racing
Program 4 04 automatic countdown – rally
Program 5 05 automatic countdown – individual start with short countdown times
Program 51 51 manual countdown – exact countdown start when triggering
Program 52 52 manual countdown – exact countdown with a period of 20 seconds
Program 6 06 manual countdown – countdown reset possible
Program 60 61 manual countdown – countdown reset possible
Program 61 61 manual countdown – countdown timeout possible
Program 62 62 manual countdown – countdown stopping possible
Program 63 63 manual countdown - before start with time of day, after start run time
Program 64 64 manual countdown – before start with 00:00:00, after start run time
Program 7 07 automatic countdown – alpine skiing – min 15 sec. interval
Program 8 08 automatic countdown – cross country skiing – min. 15 sec. interval
Program 9 09 automatic countdown – start interval input for each ID-number (e.g.
Program 0 00 manual horn





#### 2.3.1 Program P01

The countdown starts to automatically count a new interval after the zero tone. The allowed start time is 5 seconds before or after the zero tone.

Sports: Green/Black Banana Socket (4):	alpine skiing start input by external start trigger device (e.g. startgate, photocell)
Red/Black Banana Socket (5):	to connect a push button for set countdown time
White Banana Socket (6):	output of start impulse (zero impulse)
Multiport:	remote control for bib and countdown/brightness
Countdown Intervals:	CD1 = 0:30 min
	CD2 = 0:40 min
	CD3 = 0:45 min
	CD4 = 1:00 min
	CD5 = 1:15 min
	CD6 = 1:30 min
	CD7 = 1:40 min
	CD8 = 2:00 min
	CD9 = 2:30 min

CD9	=	2.30 11
CD0	=	Break

Countdown	Display	Start Light	Horn
10	10	Red	low
9	9	Red	off
8	8	Red	off
7	7	Red	off
6	6	Red	off
5	5	Green	low
4	4	Green	low
3	3	Green	low
2	2	Green	low
1	1	Green	low
0	0	Green	high
-1	-1	Green	off
-2	-2	Green	off
-3	-3	Green	off
-4	-4	Green	off
-5	-5	Red	off
-6	-6	Red	off
-7	-7	Red	off
-8	-8	Red	off
-9	-9	Red	off
-10	-10	Red	off





#### 2.3.2 Program P02

The countdown starts to automatically count a new interval after the zero tone. The allowed start time is 3 seconds before or after the zero tone.

Sports: Green/Black Banana Socket (4):	Nordic skiing – cross country start input by external start trigger device (e.g. startgate,
	photocell)
Red/Black Banana Socket (5):	to connect a push button for setting countdown time
White Banana Socket (6):	output of start impulse (zero impulse)
Multiport:	remote control for bib and countdown/brightness
Countdown Intervals:	CD1 = 0:30 min
	CD2 = 0:40 min
	CD3 = 0:45 min
	CD4 = 1:00 min
	CD5 = 1:15 min
	CD6 = 1:30 min
	CD7 = 1:40 min
	CD8 = 2:00 min

CD9 = 2:30 min

CD0 = Break			
Countdown	Display (E)	Start Light	Horn
10	10	Red	low
9	9	Red	off
8	8	Red	off
7	7	Red	off
6	6	Red	off
5	5	Red	low
4	4	Red	low
3	3	Green	low
2	2	Green	low
1	1	Green	low
0	0	Green	high
-1	-1	Green	off
-2	-2	Green	off
-3	-3	Red	off
-4	-4	Red	off
-5	-5	Red	off
-6	-6	Red	off
-7	-7	Red	off
-8	-8	Red	off
-9	-9	Red	off
-10	-10	Red	off





#### 2.3.3 Program P03

The countdown starts to automatically count a new interval after the zero tone. The start light switches to green when the countdown reaches zero.

car racing
start input by external start trigger device (e.g. startgate, photocell)
to connect a push button for setting countdown time
output of start impulse (zero impulse)
remote control for bib and countdown/brightness
CD1 = 0:30 min
CD2 = 0:40 min
CD3 = 0:45 min
CD4 = 1:00 min
CD5 = 1:15 min
CD6 = 1:30 min
CD7 = 1:40 min
CD8 = 2:00 min
CD9 = 2:30 min
CD0 = Break

Countdown	Display (E)	Start Light	Horn
10	10	Red	low
9	9	Red	off
8	8	Red	off
7	7	Red	off
6	6	Red	off
5	5	Red	low
4	4	Red	low
3	3	Yellow	low
2	2	Yellow	low
1	1	Yellow	low
0	0	Green	high
-1	-1	Green	off
-2	-2	Green	off
-3	-3	Green	off
-4	-4	Green	off
-5	-5	Green	off
-6	-6	Green	off
-7	-7	Green	off
-8	-8	Green	off
-9	-9	Green	off
-10	-10	Red	off





#### 2.3.4 Program P04

The countdown starts to automatically count a new interval after the zero tone. The start light switches to green when the countdown reaches zero. The countdown counts as far as -20 seconds.

rally

#### Sports:

Green/Black Banana Socket (4):

Red/Black Banana Socket (5): White Banana Socket (6): Multiport: Countdown Intervals:  start input from external start trigger device (e.g. startgate, photocell)
 to connect a push button for setting countdown time output of start impulse (zero impulse)

remote control for bib and countdown/brightness

CD1 = 0:30 min	CD6 = 1:15 min
CD2 = 0:40 min	CD7 = 1:30 min
CD3 = 0:45 min	CD8 = 1:45 min
CD4 = 0:50 min	CD9 = 2:00 min
CD5 = 1:00 min	CD0 = Break

Countdown	Display (E)	Start Light	Horn
10	10	Red	low
9	9	Red	off
8	8	Red	off
7	7	Red	off
6	6	Red	off
5	5	Yellow	low
4	4	Yellow	low
3	3	Yellow	low
2	2	Yellow	low
1	1	Yellow	low
0	0	Green	high
-1	-1	Green	off
-2	-2	Green	off
-3	-3	Green	off
-4	-4	Green	off
-5	-5	Green	off
-6	-6	Green	off
-7	-7	Green	off
-8	-8	Green	off
-9	-9	Green	off
-10	-10	Green	off
-11	-11	Green	off
-12	-12	Green	off
-13	-13	Green	off
-14	-14	Green	off
-15	-15	Green	off
-16	-16	Green	off
-17	-17	Green	off
-18	-18	Green	off
-19	-19	Green	off
-20	-20	Red	off





#### 2.3.5 Program P05

This is a simple repeatable countdown program that shows red before the zero tone and green for two seconds after the zero tone. The minimum countdown time is 3 seconds.

Sports: Green/Black Banana Socket (4):	individual start with short countdown times start input from external start trigger device (e.g. start gate, photocell)		
Red/Black Banana Socket (5):	to connect a push button	for setting countdown time	
White Banana Socket (6):	output of start impulse (zero impulse)		
Multiport:	remote control for bib and countdown/brightness		
	standard: Bib = OFF	-	
Countdown Intervals:	CD1 = 0:05 min	CD6 = 0:40 min	
	CD2 = 0:10 min	CD7 = 0:45 min	
	CD3 = 0:15 min	CD8 = 1:00 min	
	CD4 = 0:20 min	CD9 = 1:30 min	
	CD5 = 0:30 min	CD0 = Break	

Intervals of 3 and 6 seconds:

Countdown	Display (E)	Start Light	Horn
3	3	Red	off
2	2	Red	off
1	1	Red	off
0	0	Green	high
next interval	next interval	Green	off

Countdown Display (E)

4

3

1

5

4

Start

Light

Red

Red

Red

Red

Red

Horn

low

low

low

low

low

Intervals between 7 and 11 seconds:

Intervals over 12 seconds:

0	0	Green	high
next interval	next interval	Green	off
Countdown	Display (E)	Start Light	Horn
10	10	Red	low
9	9	Red	off
8	8	Red	off
7	7	Red	off
6	6	Red	off
5	5	Red	low
4	4	Red	low
3	3	Red	low
2	2	Red	low
1	1	Red	low
0	0	Green	high
next interval	next interval	Green	off





#### 2.3.6 Program P51

This is a manual controlled countdown program. When you activate the countdown with a trigger (e.g. push button) it will do one countdown sequence. After the end of the countdown you can start the countdown again manually.

Before the countdown is started: it shows the time of day, the start light is on red

During the countdown sequence: it shows the time of day, the start light is on red, the seconds are counted down

When zero:

it shows the time of day, the start light goes on green, the countdown shows for three seconds zero. After this 3 seconds the countdown diapers and the start light goes on red.

Sports:	parallel events
Green/Black Banana Socket (4):	no function
Red/Black Banana Socket (5):	connection of push b
White Banana Socket (6):	output of start impuls
Multiport:	remote control for bib
Countdown Intervals:	CD1 = 0:05 min
	CD2 = 0:10 min
	<b>aaa a a a</b>

no functionconnection of push button for countdown startoutput of start impulse (zero impulse)remote control for bib and countdown/brightnessCD1 = 0:05 minCD6 = 0:40 minCD2 = 0:10 minCD7 = 0:45 minCD3 = 0:15 minCD8 = 1:00 minCD4 = 0:20 minCD9 = 1:30 minCD5 = 0:30 minCD0 = Break

Countdown	Display (E)	Start- ampel	Hupe
5	5	Rot	tief
4	4	Rot	tief
3	3	Rot	tief
2	2	Rot	tief
1	1	Rot	tief
0	0	Grün	hoch
-1	0	Grün	aus
-2	0	Grün	aus
-3	blank	Rot	off





#### 2.3.7 Program P52

This is a manual controlled countdown program special made for Freestyle Aerials. When you activate the countdown with a trigger (e.g. push button) it will do one countdown sequence. After the end of the countdown you can start the countdown again manually. To fulfil the rules for Freestyle Aerials the countdown interval CD4 of 20 seconds must be adjusted.

Before the countdown is started:	it shows the time of day, the start light is on red, it shows
	when CD4 is adjusted 20 seconds for the countdown inter-
	val
During the countdown sequence:	it shows the time of day, the start light is as shown in the table below
When zero:	it shows the time of day, the start light goes from yellow to red and shows the total countdown interval of 20 seconds.

Sports:

Green/Black Banana Socket (4): Red/Black Banana Socket (5): White Banana Socket (6): Multiport: Countdown Intervalls: Freestyle Aerialsinput channel to register actual start time of racerconnection of push button for countdown startoutput of start impulse (zero impulse)remote control for bib and countdown/brightnessCD1 = 0:05 minCD6 = 0:40 minCD2 = 0:10 minCD7 = 0:45 minCD3 = 0:15 minCD8 = 1:00 minCD4 = 0:20 minCD9 = 1:30 minCD5 = 0:30 minCD0 = Break

Countdown	Display	Start Light	Hupe
-21	-20	red	off
-20	-20	yellow	deep
-19	-19	yellow	deep
-18	-18	yellow	off
-17	-17	yellow	off
-16	-16	yellow	off
-15	-15	yellow	off
-14	-14	yellow	off
-13	-13	yellow	off
-12	-12	yellow	off
-11	-11	yellow	off
-10	-10	green	deep
-9	-9	green	off
-8	-8	green	off
-7	-7	green	off
-6	-6	green	off
-5	-5	green	deep
-4	-4	green	deep
-3	-3	green	deep
-2	-2	green	deep
-1	-1	green	deep
0	0	green	high
1	-20	red	off





#### 2.3.8 Program P06

The countdown starts to count down from an adjustable interval time after pressing the push button (externally connected to red/black banana socket (5)). The start light switches to green when the countdown reaches zero. After the countdown reaching -10, no light and no countdown time is displayed (only time of day).

If you press the external push button again during the countdown it resets the countdown.

Sports:	mass start with countdown for any sport		
Green/Black Banana Socket (4):	start input from external start trigger device (e.g. star gate, photocell)		
Red/Black Banana Socket (5):	to connect push button for activating start		
White Banana Socket (6):	output of start impulse (zero impulse)		
Multiport:	remote control for bib and countdown/brightness standard: Bib = OFF		
Countdown Intervals:	CD1 = 0:10 min	CD6 = 0:40 min	
	CD2 = 0:15 min	CD7 = 0:45 min	
	CD3 = 0:20 min	CD8 = 1:00 min	
	CD4 = 0:25 min	CD9 = 1:30 min	

CD5 = 0:30 min

CD0 = Break

Countdown	Display	Start Light	Horn
10	10	Red	low
9	9	Red	off
8	8	Red	off
7	7	Red	off
6	6	Red	off
5	5	Red	low
4	4	Red	low
3	3	Yellow	low
2	2	Yellow	low
1	1	Yellow	low
0	0	Green	high
-1	-1	Green	off
-2	-2	Green	off
-3	-3	Green	off
-4	-4	Green	off
-5	-5	Green	off
-6	-6	Green	off
-7	-7	Green	off
-8	-8	Green	off
-9	-9	Green	off
-10	-10	Red	off





#### 2.3.9 Program P61

The countdown starts to count down from an adjustable interval time after pressing the push button (externally connected to red/black banana socket (5)). The start light switches to green when the countdown reaches zero. After the countdown reaching -10, no light and no countdown time is displayed (only time of day).

If you press the external push button again during the countdown, it stops the countdown (timeout). Push the button again and the countdown continues.

Sports:	mass start with cou	Intdown for any sport	
Green/Black Banana Socket (4):	start input from external start trigger device (e.g. st gate, photocell)		
Red/Black Banana Socket (5):	to connect push bu	tton for activating start	
White Banana Socket (6):	output of start impulse (zero impulse)		
Multiport:	remote control for bib and countdown/brightness standard: Bib = OFF		
Countdown Intervals:	CD1 = 0:10 min	CD6 = 0:40 min	
	CD2 = 0:15 min	CD7 = 0:45 min	
	CD3 = 0:20 min	CD8 = 1:00 min	

CD4 = 0:25 min

CD5 = 0:30 min

CD9 = 1:30 min

CD0 = Break

Countdown	Display	Start Light	Horn
10	10	Red	low
9	9	Red	off
8	8	Red	off
7	7	Red	off
6	6	Red	off
5	5	Red	low
4	4	Red	low
3	3	Yellow	low
2	2	Yellow	low
1	1	Yellow	low
0	0	Green	high
-1	-1	Green	off
-2	-2	Green	off
-3	-3	Green	off
-4	-4	Green	off
-5	-5	Green	off
-6	-6	Green	off
-7	-7	Green	off
-8	-8	Green	off
-9	-9	Green	off
-10	-10	Red	off





#### 2.3.10 Program P62

The countdown starts to count down from an adjustable interval time after pressing the push button (externally connected to red/black banana socket (5)). The start light switches to green when the countdown reaches zero. After the countdown reaching -10, no light and no countdown time is displayed (only time of day).

If you press the external push button again during the countdown it stops the countdown and shows the time of day only. If you press the external push button again it starts a new countdown.

CD2 = 0:15 min

#### Sports:

Green/Black Banana Socket (4):

mass start with countdown for any sport

start input from external start trigger device (e.g. startgate, photocell)

Red/Black Banana Socket (5): White Banana Socket (6): Multiport:

-7

-8

-9

-10

to connect push button for activating start output of start impulse (zero impulse) remote control for bib and countdown/brightness standard: Bib = OFF CD1 = 0:10 minCD6 = 0:40 min

CD7 = 0:45 min

Countdown Intervals:

CD3 = 0.20  min $CD8 = 1.00  minCD4 = 0.25  min$ $CD9 = 1.30  minCD5 = 0.30  min$ $CD0 = Break$			
Countdown	Display	Start Light	Horn
10	10	Red	low
9	9	Red	off
8	8	Red	off
7	7	Red	off
6	6	Red	off
5	5	Red	low
4	4	Red	low
3	3	Yellow	low
2	2	Yellow	low
1	1	Yellow	low
0	0	Green	high
-1	-1	Green	off
-2	-2	Green	off
-3	-3	Green	off
-4	-4	Green	off
-5	-5	Green	off
-6	-6	Green	off

Green

Green

Green

Red

off

off

off

off

-7

-8

-9

-10





#### 2.3.11 Program P63

After the synchronization, the display (F) shows the time of day. The countdown starts to count down from an adjustable interval time after pressing the push button (externally connected to red/black banana socket (5)). At zero the display (F) shows the run time instead of the time of day. The start light switches to green when the countdown reaches zero. After the countdown reaching -10, no light and no countdown time is displayed (only time of day). If you press the external push button again during the countdown it stops the countdown and starts a new countdown.

CD3 = 0:20 min

CD4 = 0.25 min

#### Sports:

Green/Black Banana Socket (4):

Red/Black Banana Socket (5): White Banana Socket (6): Multiport: start input from external start trigger device (e.g. startgate, photocell) to connect push button for activating start output of start impulse (zero impulse) remote control for bib and countdown/brightness standard: Bib = OFF CD1 = 0:10 min CD6 = 0:40 min CD2 = 0:15 min CD7 = 0:45 min

CD8 = 1:00 min

CD9 = 1:30 min

mass start with countdown for any sport

Countdown Intervals:

CD5 = 0:30  min $CD0 = Br$			D0 = Break
Countdown	Display	Start Light	Horn
10	10	Red	low
9	9	Red	off
8	8	Red	off
7	7	Red	off
6	6	Red	off
5	5	Red	low
4	4	Red	low
3	3	Yellow	low
2	2	Yellow	low
1	1	Yellow	low
0	0	Green	high
-1	-1	Green	off
-2	-2	Green	off
-3	-3	Green	off
-4	-4	Green	off
-5	-5	Green	off
-6	-6	Green	off
-7	-7	Green	off
-8	-8	Green	off
-9	-9	Green	off
-10	-10	Red	off





#### 2.3.12 Program P64

After the synchronization the display (F) shows 00:00:00. The countdown starts to count down from an adjustable interval time after pressing the push button (externally connected to red/black banana socket (5)). At zero the display (F) shows the run time. The start light switches to green when the countdown reaches zero. After the countdown reaching -10 no light and no countdown time is displayed (only time of day).

If you press the external push button again during the countdown it stops the countdown and starts a new countdown.

#### Sports:

Green/Black Banana Socket (4):

mass start with countdown for any sport start input from external start trigger device (e.g. start-

Red/Black Banana Socket (5): White Banana Socket (6): Multiport: gate, photocell) to connect push button for activating start output of start impulse (zero impulse) remote control for bib and countdown/brightness standard: Bib = OFF CD1 = 0:10 min CD6 = 0:40 min

Countdown Intervals:

standard: Bib = OFF	
CD1 = 0:10 min	CD6 = 0:40 min
CD2 = 0:15 min	CD7 = 0:45 min
CD3 = 0:20 min	CD8 = 1:00 min
CD4 = 0:25 min	CD9 = 1:30 min
CD5 = 0:30 min	CD0 = Break

Countdown	Display	Start Light	Horn
10	10	Red	low
9	9	Red	off
8	8	Red	off
7	7	Red	off
6	6	Red	off
5	5	Red	low
4	4	Red	low
3	3	Yellow	low
2	2	Yellow	low
1	1	Yellow	low
0	0	Green	high
-1	-1	Green	off
-2	-2	Green	off
-3	-3	Green	off
-4	-4	Green	off
-5	-5	Green	off
-6	-6	Green	off
-7	-7	Green	off
-8	-8	Green	off
-9	-9	Green	off
-10	-10	Red	off





#### 2.3.13 Program P07

The countdown starts to automatically count a new interval after the zero tone. The allowed start time is 5 seconds before or after the zero tone.

In this program you can set the start light and the horn from 10 seconds to -5 seconds (altogether 15 seconds). This allows shorter start intervals (shortest interval time is 15 sec.)

Sports:	alpine skiing
Green/Black Banana Socket (4):	start input from external start trigger device (e.g. start- gate, photocell)
Red/Black Banana Socket (5):	to connect a push button for setting countdown time
White Banana Socket (6):	output of start impulse (zero impulse)
Multiport:	remote control for bib and countdown/brightness
Countdown Intervals:	CD1 = 0:15 min
	CD2 = 0:20 min
	CD3 = 0:30 min
	CD4 = 0:40 min
	CD5 = 0:45 min
	CD6 = 1:00 min
	CD7 = 1:15 min
	CD8 =:1:20 min
	CD9 = 1:30 min

The table below shows the ASC3 at a 15 second interval:

Countdown	Display (D)	Start Light	Horn
10	10	Red	low
9	9	Red	off
8	8	Red	off
7	7	Red	off
6	6	Red	off
5	5	Green	low
4	4	Green	low
3	3	Green	low
2	2	Green	low
1	1	Green	low
0	0	Green	high
-1	14	Green	off
-2	13	Green	off
-3	12	Green	off
-4	11	Green	off
-5	10	Red	off





#### 2.3.14 Program P08

The countdown starts to automatically count a new interval after the zero tone. The allowed start time is 3 seconds before or after the zero tone.

In this program you can set the start light and the horn from 10 seconds to -5 seconds (altogether 15 seconds). This allows shorter start intervals (shortest interval time is 15 sec.)

Sports:	Nordic Skiing – Cross Country
Green/Black Banana Socket (4):	start input from external start trigger device (e.g. start- gate, photocell)
Red/Black Banana Socket (5):	to connect a push button for setting countdown time
White Banana Socket (6):	output of start impulse (zero impulse)
Multiport:	remote control for bib and countdown/brightness
Countdown Intervals:	CD1 = 0:15 min
	CD2 = 0:20 min
	CD3 = 0:30 min
	CD4 = 0:40 min
	CD5 = 0:45 min
	CD6 = 1:00 min
	CD7 = 1:15 min
	CD8 = 1:20 min
	CD9 = 1:30 min
	CD0 = Break

The table below shows the ASC3 at a 15 second interval:

Countdown	Display (D)	Start Light	Horn
10	10	Red	low
9	9	Red	off
8	8	Red	off
7	7	Red	off
6	6	Red	off
5	5	Red	low
4	4	Red	low
3	3	Green	low
2	2	Green	low
1	1	Green	low
0	0	Green	high
-1	14	Green	off
-2	13	Green	off
-3	12	Red	off
-4	11	Red	off
-5	10	Red	off





#### 2.3.15 Program P09

This program works with individual countdown for each starter. This means you have to download to the Startclock ASC3 a start list with bib and time of day (see example to the right) from a PC (software provided by ALGE-TIMING).

During the race the time of day and a countdown to the next starter of this start lane are displayed on the start clock. When the countdown ends (at zero), a start tone acoustically indicates the go and the traffic light will turn green for 2 seconds.

You have to prepare a start list in Excel. The first column must contain the bib and the second column the start time. In this example the first runner with bib 83 at 10: 00: 00.0. The bib 53 starts second at 10: 00: 05.1, etc.

To download the start list to the Startclock ASC3 use the PC-

software "ALGE-TIMING Start Clock". This software is available as download free of charge from the *A*LGE-TIMING webpage <u>www.alge-timing.com</u>.

Direct Link: <a href="https://alge-timing.com/alge/download/software/Setup\_AlgeStartClock.exe">https://alge-timing.com/alge/download/software/Setup\_AlgeStartClock.exe</a>

Hot to operate the software ALGE-TIMING ASC3 is explained in section "2.2.7.2 Entering a start list from the PC (start number and start time)".

#### Connecting the start clock to the PC:

ASC3-RCU: Connect the USB cable to the remote control and PC

ASC3-RC: You need the cable 205-02 and a RS232-USB adapter (e.g. ALGE-TIMING Code USB-RS232)

BIB	Start Time
83	10:00:00.0
53	10:00:05.1
102	10:00:08.2
12	10:00:15.3
8	10:00:23.4
64	10:00:29.9
32	10:00:30.5
59	10:00:31.1
123	10:00:31.6
97	10:00:39.1
88	10:00:43.7
14	10:00:44.2





#### 2.3.16 Program P00

The countdown starts showing the time of day, start light red. When you press the push button (externally connected to red/black banana socket (5)), it switches to green for 5 seconds and a high tone sounds (for one second).

mass start for any sport

#### Sports:

Green/Black Banana Socket (4):

Red/Black Banana Socket (5): Multiport: start input from external start trigger device (e.g. startgate, photocell) to connect push button for activating start remote control for bib and countdown/brightness standard: Bib = OFF manual mode

Countdown Intervals:

Push Button	Display	Start Light	Horn
off		Red	off
on	GO	Green	high
off	GO	Green	off
off	GO	Green	off
off	GO	Green	off
off	GO	Green	off
off		Red	off





# **3 Parameter setting**

To set the parameters you have two possibilities:

- Parameter setting in the startclock
- Parameter setting from a PC

#### 3.1 Parameter Setting in the Startclock

To enter the parameter setting menu press yellow push button PB2 (2) for about 9 seconds until the time of day display (F) shows <dlSSTF>.

You can choose the parameters you want to change with the green push button PB1 (1). Confirm with the yellow button PB2 (2). You can change the parameter with the green push button PB1 (1). With the yellow button PB2 (2) the change is confirmed.

You can proceed to another parameter with green button PB1 (1). If no button is pressed for the next 3 seconds you automatically exit the parameter mode.

dISStt......display start time of first competitor PrInt.....print memory StOrE.....print memory PrOGrA.....select if you want to clear the memory PrOGrA.....select the program (from 00 to 99) Cd#.....countdown time # LIGHt .....start light adjustment Horn:##....speaker tone (# = L for low tone or H for high tone) SEtUP......to reset all parameters to standard (company setup) 01:00 gPS....GPS offset of correction time ## LEA......lap time for GPS bib......bib memory when switching the ASC3 off Adr......address of this ASC3 (0 - 9) bAUd.....baud rate for RS232 (1200, 2400, 4800, 9600) brt......brightness memory when switching ASC3 off

#### 3.1.1 Display the Start Times <dlSStt>

The display (F) shows blinking <dlSStt> (**Dis**play **St**art **T**ime).

- Press the green push button PB1 (1) and display (F) shows the start time of the previous competitor
- On display (E) you see the lead/leg time.
- If the start light is yellow, the start was after the zero impulse.
- If the start light shows green, the start tolerance was okay.
- If the start light shows red, the start was outside the start tolerance
- If you press the green button PB1 (1) the start time of the starter before is shown, etc.
- Press the yellow button PB2 (2) and the previous time is displayed once again.
- To leave the menu you keep yellow push button PB2 (2) pressed until display (F) shows blinking < PrInt > again.

If you want the first time to be shown, press the yellow push button PB2 (2) when the display shows the last start number.





#### 3.1.2 Print the Memory <PrInt>

Display (F) shows <PrInt> and display (E) shows <oFF>. If you activate the print mode, it outputs the consecutive number, start time and led/leg time for each start.

```
0001 ST 10:00:00.1431
+0.1431
0002 ST 10:00:59.3844
-0.6156
0003 ST 10:02:01.3217
+1.3217
```

- Press the green push button (1) and display (E) shows <onL>. The startclock now prints every zero time, the official start time and the led/leg time online.
- For activating the online mode press the yellow button PB2 (2).
- For deactivating the online mode press the green button (1) again. The display (E) shows <ALL>.
- If you confirm with the yellow button PB2 (2), the complete memory is printed.
- On display (E) you see the led/leg time
- If the yellow light shines, the start was carried out after the zero impulse
- If the green light shines, the start tolerance was okay
- If the red light shines, the start was carried out outside the start tolerance
- To exit the printer menu press the yellow button PB2 (2) until display (F) shows <PrOGrA>

#### 3.1.3 Delete the Memory <StorE>

The display (F) shows <StorE>. Now you can delete the memory.

- It shows <StorE> in the time of day display (F) and in display (E) <YES>.
- With the green push button PB1 (1) you switch between <YES> and <nO>
  - YES..... save memory
  - nO.....clear memory
- With yellow push button PB2 (2) you confirm the selection to clear or save the memory.

#### 3.1.4 Select the Program < ProgrA>

The display (F) shows <ProgrA> and the display (E) shows the currently selected program number. Here, you can move to another program.

- The countdown display (E) shows the current program number (0 to 5).
- With the green push button PB1 (1) you can select the program number.
- With the yellow push button PB2 (2) you can confirm the selected program number.
- The startclock now runs in selected program with countdown interval 1 of this program.

#### 3.1.5 Set the Countdown Time <Cd#>

For each program you have 9 different countdown times (Cd1 to Cd9). Additionally, you have Cd0 that is always the break (no countdown) if the time of day display (F) shows <Cd#> When you select the menu to set the countdown times, you set the countdown times of the current program.

- The shortest allowed countdown time is 20 seconds, the longest 9:59 minutes.
- You cannot change a countdown in program 5 and 0.
- You can never change the set countdown time and the Cd0 (manual countdown time or break).





- The display (F) shows <Cd#> (# = number of 0 to 9) and the countdown display (E) shows the set countdown time.
- Press the yellow push button PB2 (2) to select the countdown time that you change.
- Now, the first digit of the countdown times blinks.
- Press the green push button PB1 (1) to change a digit and the yellow button PB2 (2) to move from one digit to the next.
- To exit the selected countdown press yellow push button PB2 (2) until display (F) shows again <Cd#>. No digit blinks any more.
- To exit the countdown menu press yellow push button PB2 (2) until display (F) shows <LIGth>.

#### 3.1.6 Set the Start Light <LIgHt>

The start light has three colors – red, yellow and green. You can set the start light for a certain time. In case the selected times are beyond the time of the start interval, the countdown of the start interval shows the current color of light. The set values always apply to all countdowns in this program (except Cd0). Display (F) shows <LigHt> (light) and display (E) shows the selected time. The start light shows the set color for this time.

Display (F) shows <LIgHt> and the countdown display (E) the time. The start light shows red, yellow, green or all colors (light is switched off). When pressing the yellow button PB2 (2) the light blinks.

- Press the green button PB1 (1) to change the light color
- Press the yellow button PB2 (2) to save the light color and to move to time.
- The first digit of the time blinks (display D)
- Press the green push button PB1 (1) to set the digits of the time and the yellow button PB2 (2) to move from one digit to the next.
- To exit the start light menu press yellow button PB2 (2) until display (F) show <Horn:#>

#### Example:

Start Light = red	Countdown Time = 10
Start Light = yellow	Countdown Time = 5
Start Light = green	Countdown Time = 3
Start Light = red	Countdown Time = -3
Start Light = black	Countdown Time =-10

Countdown	Display	Traffic Light
11	11	no
10	10	Red
9	9	Red
8	8	Red
7	7	Red
6	6	Red
5	5	Yellow
4	4	Yellow
3	3	Green
2	2	Green
1	1	Green
0	0	Green
-1	-1	Green
-2	-2	Green
-3	-3	Red
-4	-4	Red
-5	-5	Red
-6	-6	Red
-7	-7	Red
-8	-8	Red
-9	-9	Red
-10	-10	Red
-11	-11	no





#### 3.1.7 Set the Tone of the Speaker <Horn>

The tone of the speaker can be switched off or can sound with a high or low tone. Most sports require a pre-warning at 10 seconds and a countdown from 5 seconds to 0. The set values always apply for all countdowns in this program (not Cd 0).

- The display (F) shows blinking <Horn#> (# = L [low] or H [high])
- Press the green button PB1 (1) to switch between L and H (low or high signal tone)
- Press the yellow button PB2 (2) to confirm moving on to countdown time and saving signal tone
- The first digit of the time blinks (display E)
- Press the green button PB1 (1) to change the digits of signal tone time and the yellow button PB2 (2) to move from one digit to the next.
- To exit the signal tone menu, press yellow button PB2 (2) until display (F) shows <StOrE>

#### Example:

Horn Low	Countdown Time = 10
Horn Low	Countdown Time = 5
Horn Low	Countdown Time = 4
Horn Low	Countdown Time = 3
Horn Low	Countdown Time = 2
Horn Low	Countdown Time = 1
Horn High	Countdown Time = 0

Countdown	Horn
10	low
9	off
8	off
7	off
6	off
5	low
4	low
3	low
2	low
1	low
0	high
-1	off
-2	off
-3	off
-4	off
-5	off
-6	off
-7	off
-8	off
-9	off
10	off

#### 3.1.8 Factory Settings <SEtUP>

It is possible to change many parameters of the ASC3. If you have troubles with the changes you made, we recommend resetting the ASC3 to factory settings. This means all the settings you changed are reset to factory values.

- The display (F) shows blinking <SEtUP> (SETUP).
- Display (E) shows <CUS>. This means customer settings are saved after switching on and off.
- Press the yellow push button PB2 (2) and display (E) blinks.
- Press the green push button PB1 (1) and you can change between <CUS> (= customer) and <STA> (= standard).
- If the display shows <STA> and you press the yellow push button PB2 (2), all parameters are reset to the factory values (original setting).

Attention: The startclock automatically keeps the customer values that you set. To reset these values to the factory values you have to proceed as described above.





#### 3.1.9 GPS Offset <gPS>

It is possible to synchronize the ASC3 from a GPS-receiver (ALGE-code GPS-TY).

GPS-receiver gets the time per satellite and must have a free sight to the sky to read at least 3 satellites. The GPS-time is always the Coordinated Universal Time (UTC). Therefore you must adjust in which time zone you are (e.g. the Middle European Time Zone is 1 (01:00)

- The display (F) shows blinking a value of e.g. <01:00> (correction of 1 hour).
- Display (E) shows <gPS>.
- Press the yellow push button PB2 (2) and the first digit of the value in display (F) blinks.
- With the green push button PB1 (1) you can change this value.
- With the yellow push button PB2 (2) you move to the next digit.
- Exit by pressing the yellow push button PB2 until all four digits in display (F) blink.

#### 3.1.10 GPS Leap Time <LEA>

It is possible to synchronize the ASC3 from a GPS-receiver (ALGE-code GPS-TY).

While most clocks derive their time from Coordinated Universal Time (UTC), the atomic clocks on the satellites are set to GPS time. The difference is that GPS time is not corrected to match the rotation of the earth, so it does not contain leap seconds or other corrections that are periodically added to UTC. GPS time was set to match UTC in 1980, but has since diverged.

When you buy the GPS, the time is set correctly (in January 2018 the leap is 18 seconds). In average, every second year another leap second is added here. These changes can be corrected manually here.

- The display (F) shows a blinking value of e.g. <18> (correction of 18 sec).
- Display (E) shows <LEA> for Leap Time.
- Press the yellow push button PB2 (2) and the first digit of the value in display (F) blinks.
- With the green push button PB1 (1) you can change this value.
- With the yellow push button PB2 (2) you move to the next digit.
- Exit by pressing the yellow push button PB2 until both digits in display (F) are blinking.

#### 3.1.11 BIB (ID-Number) Memory <blb>

You can set if the bib memory, that it remembers the current setting or not when switching the ASC3 the next time on (showing bib or not). If the bib memory is "on", it will show after each start of the ASC3 the bib. If it is "off", it will store the adjustment of the bib (showing bib or not showing bib) and when you start the ASC3 the next time it will show it as it was used set before you turned it off. The factory setting is bib = on (it shows always the bib when you start the ASC3).

- The display (F) shows blinking <bib>, display (E) shows <on>. This means bib is always shown when you switch the ASC3 on.
- Press the yellow push button PB2 (2) and display (E) blinks.
- Press the green push button PB1 (1) and you can change the parameter to off. With this adjustment, the ASC3 will start the next time as you use the bib right now.
- When the display shows the setting that you want to adjust press yellow push button PB2 (2).



# Manual Startclock ASC3

#### 3.1.12 Address <Adr>

When you control more than one ASC3 from a PC each startclock needs an individual address. You can have up to 10 addresses (0 - 9). Factory adjustment is the address 0.

- The display (F) shows blinking <Adr>, display (E) shows <0>. This means address 0 is adjusted.
- Press the yellow push button PB2 (2) and display (E) blinks.
- Press the green push button PB1 (1) and you can change the address (0 to 9, it changes each time you press the green push button PB1 (1).
- When the display shows the address that you want to adjust press yellow push button PB2 (2).

#### 3.1.13 Baud Rate <bAUd>

The baud rate of the serial interface RS232 you can adjust. The factory setting is 2400 Baud.

- The display (F) shows blinking <bAUd>, display (E) shows <2>. This means adjusted baud rate is 2400.
- Press the yellow push button PB2 (2) and display (E) blinks.
- Press the green push button PB1 (1) and you can change the baud rate (1= 1200 Baud, 2 = 2400 Baud, 4 = 4800 Baud und 9 = 9600 Baud).
- When the display shows the baud rate that you want to adjust press yellow push button PB2 (2).

#### 3.1.14 LED-Brightness Memory <brt>

You can set if the LED-brightness memory, that it remembers the current setting or not when switching the ASC3 the next time on (showing last full brightness or last adjusted brightness). If the brightness memory is "off", it will show after each start of the ASC3 the display with the highest brightness level. If it is "on", it will store the adjustment brightness adjusted before you switch it

off, and when you start the ASC3 the next time it will use the brightness level as adjusted before you turned it off. The factory setting is brt = off (it shows always the LED with the highest brightness level).

- The display (F) shows blinking <brt>, display (E) shows <off>. This means brightness is always at the highest level when you switch the ASC3 on.
- Press the yellow push button PB2 (2) and display (E) blinks.
- Press the green push button PB1 (1) and you can change the parameter to on. With this adjustment, the ASC3 will start the next time with the brightness level that was used before switching it off.
- When the display shows the setting that you want to adjust press yellow push button PB2 (2).













#### 3.2 Parameter setting by PC

We can offer software to adjust the parameter settings by PC. This is much faster and easier than to do it direct at the ASC3. You can download software from our homepage <u>www.alge-timing.com</u> free of charge.

Direct link to download the software:

https://alge-timing.com/alge/download/software/Setup AlgeStartClock.exe

#### 3.2.1 Relais for Start Output / Potential Free Contact (6)

If you have to control another device with the potential free contact (white banana socket (6)) to open e.g. a startdoor for parallel slalom it can be that this gate has a delay to open up. This adjustment will help you to open the door in advance, that it is open at the zero sound. xxx is the value in 1/100 seconds (e.g. 256 are 2 seconds and 56 hundredth).

The time for the "Relais" is adjustable from the PC-Software only. The factory setting is zero (Relais opens with the zero tone).

🚰 Alge-Timing ASC3	· <u> </u>		×
File Extras ?			
General Memory Times Programs Bibs (Prog. 1-8) Bibs and Starttin	ne (Prog.	9) Log	
Connection			^
Serial (COM8,2400,None,8,None,One) 🚿 🔊			
Online/Offline			
▋●::- ◄))			
Status			
🚱 Download			
Program			
Countdown			
Brightness 0			
Operating Mode			
● Master ○ Slave - ✓ 🧧 Set Address			
Clock			
Set Clock Set Clock from PC Time			
Relais			
Set Relais Tripping Time 🔞 Download			~
Alge-Timing ASC3 Exchange (0)			





# 4 Multiport

The Multiport has several functions. This port includes the RS232 interface, the GPS input signal for time synchronization and the input for the remote control.

#### 4.1 RS232 Interface

#### The RS232 interface has different functions:

- Output of time difference of all start times: times from start input (4) (green and black banana socket) and lead/leg times
- RS232 interface to control the startclock from a PC (time of day display, countdown display, horn, start light, speaker)
- Connection for the printer P5 to print all times online or offline.
- Interface parameter:
  - RS232
  - 1 start bit, 8 data bit, 1 stop bit, no parity bit
  - 2400 baud rate (for printer 2400)
  - All data are in ASCII format
  - PC have to wait until ASC3 replies before sending next packet

### 4.2 Remote Control ASC3-RC or ASC3-RCU

The remote control is change to set up the bib (start number), countdown interval, or brightness. The ASC3-RC is connected at the socket (7) that says "multiport".

ASC3-RC: Adjustment of bib, starting interval or LED brightness

ASC3-RCU: Has additional a Micro-USB-Interface to connect the ASC3 at a PC (e.g. to update the firmware)









#### 4.3 GPS Receiver

The startclock ASC3 always shows the time of day. It is possible to set the time of day manually or automatically by a GPS receiver (optional). The GPS receiver is connected at the multiport (7). Using the GPS receiver, the ASC3 reaches an accuracy of up to 1/1000 seconds. The time that the GPS receiver obtains is always the UTC (Coordinated Universal Time). In order to display the correct time of your time zone, you have to set an offset to the UTC time in the parameter setup.

In order to set the time of day with a GPS receiver, please connect it at the Multiport (7) of the ASC3. Position the GPS receiver in such a way that it has unhindered view to the sky. In order to receive the time, the GPS receiver requires the data of four different satellites. This process may take some minutes.







#### Leap Seconds:

A leap second is a one-second adjustment that is occasionally applied to Coordinated Universal Time (UTC) in order to keep its time of day close to the mean solar time. Without such a correction, time reckoned by Earth's rotation drifts away from atomic time because of irregularities in the Earth's rate of rotation. Since this system of correction was implemented in 1972, 26 leap seconds have been inserted, the most recent on June 30, 2015 at 23:59:60 UTC.

The GPS receiver has the leap seconds fix programmed. This means after some time the internal leap seconds will not be accurate any more. If you connect the GPS receiver for more than have an hour it will read the leap seconds from the GPS transmitter and sore it in the ASC3 memory. It is also possible to adjust the leap seconds manually. The actual value is now 18 leap seconds (January 2017).





# **5 Technical Data**

Timing range: Accuracy:

Precision: Quartz frequency: Time of Day LED-Field:

*Bib LED*-Field: *Countdown LED-Field:* 

Start Light: External Speaker: Operative temperature range: Memory: Multiport: 23 hours, 59 minutes, 59.999 seconds +/- 0.0002 sec/h at 20°C (68 K) +/- 0.009 sec/h at -15 to 50 °C (5 to 122 K) 1/1000 seconds TCXO 32.754 kHz (temperature compensated crystal oscillator) Six 7-segment LED figures with a figure height of 55 mm, separated after every second figure by three dots Three 7-segment LED figures with a figure height of 80 mm Three 7-segment LED figures with a figure height of 80 mm, separated between the first and second figure by three dots Start light consisting of 3 LED clusters (red, yellow, green) 4 Ohm -25 to 60°C (-13 to 140 F) about 2000 start times PC: 2400 Baud, 1 start bit, 8 data bit, 1 stop bit, no parity bit 2400 Baud, 1 start bit, 8 data bit, 1 stop bit, no parity bit Printer:



1	.empty
2	.Channel 0 (Start) and GPS sync.
3	Remote Control Up
4	Remote Control Down
5 to 9	.empty
10	.RS232 – TX
11	.RS232 - RX
12	Ground
13	.+5 VDC
14	.Remote Control Countdown/Brightness/Countdown Start
15	. Yellow Push Button (2)
16 and 17	.empty
18	.Green Push Button (1)
19	.empty
20	.RS232 – TX - Printer
21 to 22	.empty
23	.+12 VDC
24	. Ground

Battery: Ext. Power Supply:

Case: Measurements:

Weight:

12 VDC, 12 Ah AC-Power: 85 – 264 VAC DC-Power: 12 – 16 VDC Aluminum case for outdoor use 445 x 280 x 115 mm / 17.52" x 11.02 x 4.53" (without handle) 445 x 316 x 115 mm / 17.52" x 12.44 x 4.53" (with handle) 8.4 kg / 17.6 lbs





#### 5.1 RS232 Interface

- 1 start bit, 8 data bit, 1 stop bit, no parity bit
- 2400 baud rate (for printer 2400)
- Data are in ASCII format
- PC must wait for the answer of the ASC3 reply before sending the next package

#### 5.1.1 Commands for reading data from device:

#### 5.1.1.1 Read memory:

PC to ASC3:

#### ASC3 to PC:

#### ?MCR M? XXXX ST HH:MM:SS:zht LT –SS.zhtCR M? EMPTYCR

XXXX	start number
ST	fix code for "start time"
HH:MM:SS.zht	start time
LT	fix code for "lead-/leg time"
+/-SS.zht	lead or leg time
EMPTY	memory is empty

#### 5.1.1.2 Clear memory:

PC to ASC3:	?E <mark>CR</mark>
ASC3 to PC:	E?CR

#### 5.1.1.3 Get current values on-line:

PC to ASC3 to start:

# ?DCR

#### 

#### 5.1.1.4 Get current values:

PC to ASC3:

#### ?SCR one time

ASC3 to PC:	S? HH:MM:SS m:ss C H x:xx b XXXCR
HH	hours
MM	minutes
SS	seconds
m	current countdown time minutes
SS	current countdown time seconds
C	color (Black=0, Red=1, Yellow=2, Green=3)
Н	sound $(0 = off, 1 = high tone, 2 = low tone)$
X:XX	adjusted countdown interval
b	brightness
XXX	start number





5.1.2	2 Commands for setting data		
5.1.2.1	SET PROGRAM		
	PC to ASC3:	=PXY <mark>CR</mark>	
	Х	program (0-9)	
	ASC3 to PC:	P=CR	
5122			
J.1.2.2			
	S	countdown time (0-9)	
	ASC3 to PC:	C=CR	
5.1.2.3	SET CLOCK TIME		
	PC to ASC3:	=THHMMSS CR	
	ASC3 to PC:	T=CR	
5.1.2.4	SET START LIGHT		
••••	PC to ASC3:	=LXSSTHCR	
	X	program (0-9)	
	SS	seconds (0-20, 0=-10, 20=10)	
	Т	color (0-off, 1-red, 2-yellow, 3-green)	
	Н	sound (0-off, 1-high, 2-low)	
	ASC3 to PC:	L=CR	
5.1.2.5	SET DISPLAY		
		· · · · · · · · · · · · · · · · · · ·	
	Has effect only if device is in sla	ve mode	
	Has effect only if device is in sla <b>PC to ASC3:</b>	<pre>ve mode =DHH:MMm:ssTHbbbRCR</pre>	
	Has effect only if device is in sla PC to ASC3: =D12:010:30111231	<pre>ve mode =DHH:MMm:ssTHbbbRCR</pre>	
	Has effect only if device is in sla PC to ASC3: =D12:010:30111231 HH	<pre>we mode =DHH:MMm:ssTHbbbRCR hours</pre>	
	Has effect only if device is in sla PC to ASC3: =D12:010:30111231 HH	<pre>we mode =DHH:MMm:ssTHbbbRCR hours minutes</pre>	
	Has effect only if device is in sla PC to ASC3: =D12:010:30111231 HH SS	<pre>&gt;ve mode =DHH:MMm:ssTHbbbRCR hours minutes seconds</pre>	
	Has effect only if device is in sla PC to ASC3: =D12:010:30111231 HH MM SS	PODE      P	
	Has effect only if device is in sla PC to ASC3: =D12:010:30111231 HH MM SS m ss T	<pre>&gt;ve mode =DHH:MMm:ssTHbbbRCR hours minutes seconds countdown time minutes countdown time seconds countdown time seconds</pre>	
	Has effect only if device is in sla <b>PC to ASC3:</b> <b>=D12:010:30111231</b> HH MM SS m ss T H	<b>=DHH:MMm:ssTHbbbRCR</b> hours minutes seconds countdown time minutes countdown time seconds color (0-off, 1-red, 2-yellow, 3-green) sound (0-off, 1-high, 2-low)	
	Has effect only if device is in sla PC to ASC3: =D12:010:30111231 HH MM SS m ss T H Bbb	<b>DHH:MMm:ssTHbbbRCR</b> hours minutes seconds countdown time minutes countdown time seconds color (0-off, 1-red, 2-yellow, 3-green) sound (0-off, 1-high, 2-low) bib number (ID)	
	Has effect only if device is in sla PC to ASC3: =D12:010:30111231 HH MM SS m ss T H Bbb R	<pre>&gt;ve mode =DHH:MMm:ssTHbbbRCR hours minutes seconds countdown time minutes countdown time seconds color (0-off, 1-red, 2-yellow, 3-green) sound (0-off, 1-high, 2-low) bib number (ID) Relais (0 = off, 1 = on)</pre>	
	Has effect only if device is in sla PC to ASC3: =D12:010:30111231 HH MM SS m ss T H Bbb R ASC3 to PC:	<pre>&gt;ve mode =DHH:MMm:ssTHbbbRCR hours minutes seconds countdown time minutes countdown time seconds color (0-off, 1-red, 2-yellow, 3-green) sound (0-off, 1-high, 2-low) bib number (ID) Relais (0 = off, 1 = on) D=CR</pre>	
5.1.2.6	Has effect only if device is in sla PC to ASC3: =D12:010:30111231 HH MM SS T Bbb R ASC3 to PC: GOTO SLAVE MODE	<pre>&gt;ve mode =DHH:MMm:ssTHbbbRCR hours minutes seconds countdown time minutes countdown time seconds color (0-off, 1-red, 2-yellow, 3-green) sound (0-off, 1-high, 2-low) bib number (ID) Relais (0 = off, 1 = on) D=CR</pre>	
5.1.2.6	Has effect only if device is in sla PC to ASC3: =D12:010:30111231 HH MM SS m SS T H Bbb R ASC3 to PC: GOTO SLAVE MODE PC to ASC3:	<pre>&gt;ve mode =DHH:MMm:ssTHbbbRCR hours minutes seconds countdown time minutes countdown time seconds color (0-off, 1-red, 2-yellow, 3-green) sound (0-off, 1-high, 2-low) bib number (ID) Relais (0 = off, 1 = on) D=CR =SLAVECR</pre>	
5.1.2.6	Has effect only if device is in sla PC to ASC3: =D12:010:30111231 HH MM SS T H Bbb R ASC3 to PC: GOTO SLAVE MODE PC to ASC3: ASC3 to PC:	<pre>&gt;ve mode =DHH:MMm:ssTHbbbRCR hours minutes seconds countdown time minutes countdown time seconds color (0-off, 1-red, 2-yellow, 3-green) sound (0-off, 1-high, 2-low) bib number (ID) Relais (0 = off, 1 = on) D=CR =SLAVECR S=CR</pre>	
5.1.2.6	Has effect only if device is in sla PC to ASC3: =D12:010:30111231 HH MM SS T H Bbb R ASC3 to PC: GOTO SLAVE MODE PC to ASC3: ASC3 to PC: GOTO MASTER MODE	<pre>&gt;ve mode =DHH:MMm:ssTHbbbRCR hours minutes seconds countdown time minutes countdown time seconds color (0-off, 1-red, 2-yellow, 3-green) sound (0-off, 1-high, 2-low) bib number (ID) Relais (0 = off, 1 = on) D=CR =SLAVECR S=CR</pre>	
5.1.2.6 5.1.2.7	Has effect only if device is in sla PC to ASC3: =D12:010:30111231 HH MM SS T H Bbb R ASC3 to PC: GOTO SLAVE MODE PC to ASC3: ASC3 to PC: GOTO MASTER MODE PC to ASC3:	<pre>&gt;ve mode =DHH:MMm:ssTHbbbRCR hours minutes seconds countdown time minutes countdown time seconds color (0-off, 1-red, 2-yellow, 3-green) sound (0-off, 1-high, 2-low) bib number (ID) Relais (0 = off, 1 = on) D=CR =SLAVECR S=CR =MASTERCR</pre>	
5.1.2.6 5.1.2.7	Has effect only if device is in sla PC to ASC3: =D12:010:30111231 HH MM SS T H Bbb R ASC3 to PC: GOTO SLAVE MODE PC to ASC3: ASC3 to PC: GOTO MASTER MODE PC to ASC3: ASC3 to PC: GOTO MASTER MODE PC to ASC3: ASC3 to PC:	<pre>&gt;ve mode =DHH:MMm:ssTHbbbRCR hours minutes seconds countdown time minutes countdown time seconds color (0-off, 1-red, 2-yellow, 3-green) sound (0-off, 1-high, 2-low) bib number (ID) Relais (0 = off, 1 = on) D=CR =SLAVECR S=CR =MASTERCR S=CR</pre>	
5.1.2.6 5.1.2.7 5.1.2.8	Has effect only if device is in sla PC to ASC3: =D12:010:30111231 HH MM SS T Bbb R ASC3 to PC: GOTO SLAVE MODE PC to ASC3: ASC3 to PC: GOTO MASTER MODE PC to ASC3: ASC3 to PC: SET BRIGHTNESS	<pre>&gt;ve mode =DHH:MMm:ssTHbbbRCR hours minutes seconds countdown time minutes countdown time seconds color (0-off, 1-red, 2-yellow, 3-green) sound (0-off, 1-high, 2-low) bib number (ID) Relais (0 = off, 1 = on) D=CR =SLAVECR S=CR =MASTERCR S=CR</pre>	
5.1.2.6 5.1.2.7 5.1.2.8	Has effect only if device is in sla PC to ASC3: =D12:010:30111231 HH MM SS T H Bbb R ASC3 to PC: GOTO SLAVE MODE PC to ASC3: ASC3 to PC: GOTO MASTER MODE PC to ASC3: ASC3 to PC: SET BRIGHTNESS PC to ASC3:	<pre>ve mode =DHH:MMm:ssTHbbbRCR hours minutes seconds countdown time minutes countdown time seconds color (0-off, 1-red, 2-yellow, 3-green) sound (0-off, 1-high, 2-low) bib number (ID) Relais (0 = off, 1 = on) D=CR =SLAVECR S=CR =MASTERCR S=CR =BXCR</pre>	
5.1.2.6 5.1.2.7 5.1.2.8	Has effect only if device is in sla PC to ASC3: =D12:010:30111231 HH MM SS T H Bbb R ASC3 to PC: GOTO SLAVE MODE PC to ASC3: ASC3 to PC: GOTO MASTER MODE PC to ASC3: ASC3 to PC: SET BRIGHTNESS PC to ASC3: X	<pre>ve mode =DHH:MMm:ssTHbbbRCR hours minutes seconds countdown time minutes countdown time seconds color (0-off, 1-red, 2-yellow, 3-green) sound (0-off, 1-high, 2-low) bib number (ID) Relais (0 = off, 1 = on) D=CR =SLAVECR S=CR =MASTERCR S=CR =BXCR brightness (0-9)</pre>	





#### 5.1.2.9 SET BIB NUMBERS

BIB numbers should be sent in blocks. One block consists of 16 BIBs. One BIB consists of 3 ASCII numbers. It's possible to set 64 blocks with 16 BIBs, summary 1024 BIBs.

PC to ASC3:	=HBBaaabbbcccdddoooppp <mark>CR</mark>
BB	block (0-63)
aaa	BIB number for competitor (BBx16+1)
bbb	BIB number for competitor (BBx16+2)
etc.	
ррр	BIB number for competitor (BBx16+16)
ASC3 to PC:	H=CR
Examples:	=H00001002003004015016CR will set first BIB to 001, second to 002
	=H010017018019020031032CR will set 17th BIB to 017, 18th to 018

#### 5.1.2.10 SET DELAY TIMES (only for program 9)

DELAY TIME should be sent in blocks. One block consists of 8 DELAY TIMES. One DELAY TIME consists of 5 ASCII numbers. It's possible to set 128 blocks with 8 DE-LAY TIMEs, summary 1024 DELAY\_TIMES.

DELAY\_TIME is difference in seconds between first and next competitor start time, max value is 65535 seconds.

\* DELAY TIME for first competitor must be 0.

PC to ASC3:	=VBBaaaaabbbbbbcccccggggghhhhh <mark>CR</mark>
BB	. block (0-127)
aaaaa	. DELAY_TIME in seconds for competitor (BBx8+1)
bbbbb	. DELAY_TIME in seconds for competitor (BBx8+2)
etc.	
hhhhh	. DELAY_TIME in seconds for competitor (BBx8+8)
ASC3 to PC:	V=CR
Example: 10000000000	00070000000 will write delay time for first as

Example: =V00000000010...0007000080CR will write delay\_time for first competitor is 0, for second is 10 seconds...

#### 5.1.2.11 SET START TIME (only for program 9)

After DELAY TIME settings, it is necessary to set race START TIME. After this settings, ASC3 will recalculate start times for all competitors. Without this data it is not possible to synchronize several ASC3 devices.

=KHHMMSS CR PC to ASC3: ASC3 to PC: K=CR

#### 5.1.2.12 SETUP BAUDRATE

#### PC to ASC3:

#### =RxCR x ...... Baud rate in ASCII (2, 4, 9 or 1) 2 ..... 2400 Baud 4..... 4800 Baud 1..... 19200 Baud This command is answered by the ASC3 with R=CR It uses already the new adjusted Baud rate!

#### 5.1.2.13 GET SOFTWARE VERSION

PC to ASC3:	?VCR
ASC3 to PC:	V?xxxxCR

xxxx..... Version Number of ASC3

#### 5.1.2.14 GET GPS ZONE

PC to ASC3:	?G <mark>CR</mark>
ASC3 to PC:	G?HH:MMCR
HH	hours
MM	minutes





#### 5.1.2.15 GET LEAP SECONDS

ASC3 to PC:	
	U?SSCR
SS	seconds
5.1.2.16 SET DISPLAY IN SLAV	/E MODE
PC to ASC3:	=EHH:MM:SS1m:ssTHbbb <mark>CR</mark>
HH	hours
MM	minutes
SS	seconds
Beginning for the ad	dressing the ASC3 (up to 6 addressed ASC3 are possible)
1	address for ASC3 (1 – 9 since Version V16.91),
	address A, B, C, D, E, F when using older versions
m	countdown time minutes
SS	countdown time seconds
Т	color (0-off, 1-red, 2-yellow, 3-green)
Н	sound (0-off, 1-high, 2-low)
DDD	DID NUMDER (ID)
K	relay ( $0 = 011$ , $1 = 011$ ) (since $\sqrt{10.91}$ )
it is possible to serie	a to several ASCS the stilling. The first part with the time of day is
rately. That way up t	to 6 ASC3 can be controlled simultaneously
Example for one 4S	$2C_{2}$ = E10.20.2810.00210120CP
	CO: == 10.30.2010.00310120CK
Example for three A	SC3: = E10:30:2810:0031012020:1210025030:15100630CR
Using this command	ASC3 does not reply.
Example for contro =EHH:MM:SS1m:ss Time of day is the sa 1 = address of the fin 2 = address of the sa 3 = address of the th	olling three ASC3 THbbbR2m:ssTHbbbR3m:ssTHbbbR CR ame for all boards, rst ASC3, econd ASC3, hird ASC3,
5.1.2.17 GET ADDRESS OF AS	iC3
PC to ASC3:	iC3 ?A <mark>CR</mark>
PC to ASC3: ASC3 to PC:	C3 ?A <mark>CR</mark> A?x <mark>CR</mark>
PC to ASC3: ASC3 to PC:	SC3 ?ACR A?xCR adjusted address (0 – 9 or A – J. depending on ASC3 version)
PC to ASC3: ASC3 to PC:	<ul> <li>C3</li> <li>?ACR</li> <li>A?xCR</li> <li> adjusted address (0 – 9 or A – J, depending on ASC3 version)</li> </ul>
5.1.2.17 GET ADDRESS OF AS PC to ASC3: ASC3 to PC: x 5.1.2.18 SET ADDRESS OF AS	<ul> <li>ACR A?xCR</li> <li> adjusted address (0 – 9 or A – J, depending on ASC3 version)</li> <li>C3</li> </ul>
5.1.2.17 GET ADDRESS OF AS PC to ASC3: ASC3 to PC: x 5.1.2.18 SET ADDRESS OF AS PC to ASC3:	<ul> <li>ACR A?xCR  adjusted address (0 – 9 or A – J, depending on ASC3 version)</li> <li>C3 = AxCR</li> </ul>
5.1.2.17 GET ADDRESS OF AS PC to ASC3: ASC3 to PC: x 5.1.2.18 SET ADDRESS OF AS PC to ASC3: x	<ul> <li>ACR A?xCR</li> <li> adjusted address (0 – 9 or A – J, depending on ASC3 version)</li> <li>C3 = AxCR</li> <li> address (0 – 9 or A – J, depending on the ASC3 version)</li> </ul>
5.1.2.17 GET ADDRESS OF AS PC to ASC3: ASC3 to PC: X 5.1.2.18 SET ADDRESS OF AS PC to ASC3: X ASC3 to PC:	<ul> <li>ACR A?xCR</li> <li> adjusted address (0 – 9 or A – J, depending on ASC3 version)</li> <li>C3 = AxCR</li> <li> address (0 – 9 or A – J, depending on the ASC3 version)</li> <li>A=CR</li> </ul>
5.1.2.17 GET ADDRESS OF AS PC to ASC3: ASC3 to PC: x	<ul> <li>ACR A?xCR</li> <li> adjusted address (0 – 9 or A – J, depending on ASC3 version)</li> <li>C3</li> <li>= AxCR</li> <li> address (0 – 9 or A – J, depending on the ASC3 version)</li> <li>A=CR</li> </ul>
5.1.2.17 GET ADDRESS OF AS PC to ASC3: ASC3 to PC: X 5.1.2.18 SET ADDRESS OF AS PC to ASC3: X ASC3 to PC: 5.1.2.19 SET GPS ZONE PC to ASC3:	<ul> <li>ACR A?xCR</li> <li> adjusted address (0 – 9 or A – J, depending on ASC3 version)</li> <li>C3 = AxCR</li> <li> address (0 – 9 or A – J, depending on the ASC3 version)</li> <li>A=CR</li> <li>?GHHMMCR</li> </ul>
5.1.2.17 GET ADDRESS OF AS PC to ASC3: ASC3 to PC: X 5.1.2.18 SET ADDRESS OF AS PC to ASC3: X ASC3 to PC: 5.1.2.19 SET GPS ZONE PC to ASC3: ASC3 to PC:	<ul> <li>ACR A?xCR</li> <li> adjusted address (0 – 9 or A – J, depending on ASC3 version)</li> <li>C3 = AxCR</li> <li> address (0 – 9 or A – J, depending on the ASC3 version)</li> <li>A=CR</li> <li>?GHHMMCR G=HHMMCR</li> </ul>
5.1.2.17 GET ADDRESS OF AS PC to ASC3: ASC3 to PC: X 5.1.2.18 SET ADDRESS OF AS PC to ASC3: X ASC3 to PC: 5.1.2.19 SET GPS ZONE PC to ASC3: ASC3 to PC: HH	<ul> <li>ACR A?xCR</li> <li> adjusted address (0 – 9 or A – J, depending on ASC3 version)</li> <li>C3 = AxCR</li> <li> address (0 – 9 or A – J, depending on the ASC3 version)</li> <li>A=CR</li> <li>?GHHMMCR G=HHMMCR</li> <li>bours</li> </ul>
5.1.2.17 GET ADDRESS OF AS PC to ASC3: ASC3 to PC: x	<ul> <li>ACR A?xCR</li> <li> adjusted address (0 – 9 or A – J, depending on ASC3 version)</li> <li>C3</li> <li>= AxCR</li> <li> address (0 – 9 or A – J, depending on the ASC3 version)</li> <li>A=CR</li> <li>?GHHMMCR G=HHMMCR</li> <li> hours</li> <li> minutes</li> </ul>
5.1.2.17 GET ADDRESS OF AS PC to ASC3: ASC3 to PC: x	<ul> <li>ACR A?xCR</li> <li> adjusted address (0 – 9 or A – J, depending on ASC3 version)</li> <li>C3 = AxCR</li> <li> address (0 – 9 or A – J, depending on the ASC3 version)</li> <li>A=CR</li> <li>?GHHMMCR G=HHMMCR</li> <li> hours</li> <li> minutes</li> </ul>
5.1.2.17 GET ADDRESS OF AS PC to ASC3: ASC3 to PC: X	<pre>ACR</pre>
5.1.2.17 GET ADDRESS OF AS PC to ASC3: ASC3 to PC: X	<pre>ACR A?xCR A?xCR  adjusted address (0 – 9 or A – J, depending on ASC3 version) C3 = AxCR  address (0 – 9 or A – J, depending on the ASC3 version) A=CR ?GHHMMCR G=HHMMCR  hours  minutes NDS ?USSCR U 20000</pre>
5.1.2.17 GET ADDRESS OF AS PC to ASC3: ASC3 to PC: X	ACR A?xCR adjusted address (0 – 9 or A – J, depending on ASC3 version) C3 = AxCR address (0 – 9 or A – J, depending on the ASC3 version) A=CR ?GHHMMCR G=HHMMCR hours minutes NDS ?USSCR U=SSCR
5.1.2.17 GET ADDRESS OF AS PC to ASC3: ASC3 to PC: X 5.1.2.18 SET ADDRESS OF AS PC to ASC3: X ASC3 to PC: 5.1.2.19 SET GPS ZONE PC to ASC3: ASC3 to PC: HH MM 5.1.2.20 SET GPS LEAP SECO PC to ASC3: ASC3 to PC: SS	ACR A?xCR A?xCR adjusted address (0 – 9 or A – J, depending on ASC3 version) C3 = AxCR address (0 – 9 or A – J, depending on the ASC3 version) A=CR ?GHHMMCR G=HHMMCR hours hours minutes NDS ?USSCR U=SSCR leap seconds
5.1.2.17 GET ADDRESS OF AS PC to ASC3: ASC3 to PC: x	<pre>ACR A?xCR A?xCR  adjusted address (0 – 9 or A – J, depending on ASC3 version) C3 = AxCR  address (0 – 9 or A – J, depending on the ASC3 version) A=CR ?GHHMMCR G=HHMMCR  hours  minutes NDS ?USSCR U=SSCR  leap seconds</pre>
5.1.2.17 GET ADDRESS OF AS PC to ASC3: ASC3 to PC: x	ACR A?xCR adjusted address (0 – 9 or A – J, depending on ASC3 version) C3 = AxCR address (0 – 9 or A – J, depending on the ASC3 version) A=CR ?GHHMMCR G=HHMMCR hours minutes NDS ?USSCR U=SSCR leap seconds =IxCR





#### 5.1.2.22 SET TO FACTORY ADJUSTMENT

PC to ASC3:

=FCR

No replay, ASC3 will reset and set parameters to factory setup

#### 5.1.2.23 Set ASC3 on Slave-Mode

PC to ASC3:	=IxCR
ASC3 to PC:	I=CR

A..... Address (depending on the ASC3 version 0 – 9 or A - J)

#### 5.1.2.24 Set ASC3 in Slave-Mode without Address

#### PC to ASC3: =DHH:MM:SSm:ssTHbbbR CR

Using this command ASC3 does not reply.

This is the broadcast command, all ASC3 will accept and show data. Could be used to clear all ASC3 in a network, to show the same data.

#### 5.1.2.25 Adjusting the Potential Free Contact – Start Output (6)

#### PC to ASC3: =Oxxx CR

If you have to control another device with the potential free contact (white banana socket) to open e.g. a startdoor for parallel slalom it can be that this gate has a delay to open up. This adjustment will help you to open the door in advance, that it is open at the zero sound.

xxx is the value in 1/100 seconds (e.g. 256 are 2 seconds and 56 hundredth).





# 6 Firmware Update

The owner of an ALGE-startclock ASC3 is able to update the firmware in order to get the latest features. The firmware update is free of charge. To make the update use the USB connection at the remote control ASC3-RCU. If you have the remote-control ASC-RC you need for the update the RS232-cable 205-02.

The simplest way to update the ASC3 is to use the ALGE-TIMING USB-Stick that was delivered with the ASC3.



- Plug the USB-Stick at the PC
- 'The PC needs internet access
- Open the ALGE-Stick e.g. with Windows Explorer
- Double click on "Please start me.cmd"
- It starts the Install-Manager on your PC

Alge Installation Manager V1.5.7.1							
Time.NET2 ExcelWriter Dive/Synchro General OPTIc2 SWIM 2 ComToFi	Homepage & Contact   L le   TimeTemp   GAZ	ED DB   Manuals   IDCan   ASC3   WTN     TV/Videowall-Tools   Firmware   Timy USB					
Welcome to the ALGE Installation-Manager							
You can Choose between the following Products:							
Alge Photofinishsystem OPTIc2 Alge Swimming system SWIM 2							
Timy USB Update							
ComToFile - serial data to PC							
Alge Time-Temp configuratiation tool							
Testprogram for GAZ4		TIMING					
LED display boards							
TV-tools from Alge-Timing							
Firmware for Alge-Timing devices							
Evaluation software Time.NET2	Startclock ASC3	Start remote maintenance					
Excel Writer	Manuals	Fernwartung starten					
Update USB Stick	ALGE-TIMING	Third-party-software tools Offline Homepage					

- If the USB-Stick is not new you should first update the content and click on "Update USB Stick"
- The USB-Stick will download from the ALGE-Webpage the latest software and firmware.
- When it shows "Install Java Runtime Environment" in blue (with a link) it is necessary to install the Java program by clicking on it



# Manual Startclock ASC3





 When it shows "Install Atmel Flip" in blue (with link) it is necessary to install it by clicking on it

Alge Installation Manager V1.5.7.1						
General OPTIc2 SWIM 2 ComToFile TimeTemp GAZ TV/Videowall-Tools Firmware Timy USB Time.NET2 ExcelWriter Dive/Synchro Homepage & Contact LED DB Manuals IDCam ASC3 WTN						
Startclock ASC3	AGE-TIMING					
Install ASC2/ASC3 Configuration Software Show manual Bedienungsanleitung zeigen	§ 92:35:39					
Choose serial port:						
Update ASC3 Firmware This Software must be installed to update FW						
Install Java Runkine Environment Install Atmel Flip						
Update USB Stick Online Homepage	G Third-party-software tools Offline Homepage					

- Connect cable 205-02 at the Startclock ASC3 (mulitport 7) and PC (RS232-interface)
- Select serial interface that is used on the PC (e.g. COM1)



# Manual Startclock ASC3





• It shows a waring message that the ASC3 must be switched in the update mode. This was done already above.







- Click on OK
- The new programming of the ASC3 starts. It opens a window on the PC that shows you the programming progress. After the update is finished this window will be automatically closed.



- Switch Startclock ASC3 off
- Switch Startclock ASC3 on (it must show the new firmware version)
- Operate the ASC3 as usual

#### If you do not have an ALGE-TIMING USB-Stick:

Link to download the Install-Manager from the ALGE webpage <u>www.alge-timing.com</u>: <u>https://www.alge-timing.com/alge/download/software/IM.exe</u>

The version of the Install-Manager must be V1.5.7.1 or newer.

Link to download the latest ASC3 firmware: https://www.alge-timing.com/alge/download/uC/asc3.exe

Link to download FLIP (Programmer Application for Atmel Processor): https://www.microchip.com/en-us/development-tool/FLIP





#### It is also possible to update the ASC3 with the from the software ALGE-TIMING ASC3:

Alge-Timing ASC3			_		×	
File Extr	as ?					
	Update Firmware	time (Pr	og. 9)	Lo	g	
	Version	s	s Programs			
Cc Reset to factory defaults						
Serial (COM7,2400,None,8,None,One)						
Online/	'Offline	<b>(</b> ))				









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