



User's Manual

# 3493.501.02

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#### Caution and safety precautions

- Never use any other charger than the supplied or a type approved by Swiss Timing. This could
  destroy the battery, cause damage to unit, and possible cause personal injury due to fire or/and
  electrical shock.
- Never bypass a power cord ground lead by breaking off the ground pin, or by using inappropriate extension cords or adapters.
- Never plug a power cord into the AC power source until you have made sure that all installation, cabling and power levels, are proper, and that the applicable procedures in this manual have been followed.
- Protect the equipment against splashing, rain and excessive sun rays.
- Never use the device if it is damaged or insecure.
- Verify the selection of the power distribution.
- Verify that the voltage quoted on the rating plate is the same as your voltage. Connect the appliance only to power sockets with protective earth. The use of incorrect connection voids warranty.
- This program may be modified at any time without prior notification.
- Do not open the case; there is nothing that needs servicing inside it. Nevertheless, if the case must be opened, you must call for some qualified personnel. The power supply cable must be disconnected before opening the case.
- During the transport of all Swiss Timing equipment delivered with a reusable carry case, the said case should be used at all times. This is imperative to limit the damage, such as shocks or vibration that can be caused to the units during transport.
- The same cases should also be used when returning equipment to Swiss Timing for repair. Swiss Timing reserves the right to refuse all guarantees if this condition is not fulfilled.
- If the installation includes a horn, be sure to maintain a sufficient security distance from the public.

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#### Environment



This symbol indicates that this product should not be disposed with household waste. It has to be returned to a local authorized collection system. By following this procedure you will contribute to the protection of the environment and human health. The recycling of the materials will help to conserve natural resources.

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## **1 INTRODUCTION**

AIG051 is a pulse distributor used in track cycling with QUANTUM timing system. It received all pulses from the track and sends them to specific devices such as timing system (QUANTUM), photofinish system and transponders. It also transmits, for information, the READY signals from photofinish to QUANTUM.

Even if the AIG051 is not powered or switched off, QUANTUM will receive track pulses. For operation security, AIG051 can be powered by two different sources.



#### All input and output contacts are normally open.

\*Alternative functionality can be done, see chapter 2.3.



## 2 INSTALLATION

### 2.1 Cabling

Rear face:

PULSE OUT	© ©	V OUT FINISH PURSUIT OUT A O B B O B O B O	START SYNC	TRACK PULSE
START 200m OUT OSV MAIN OSV B-UP SPARE OSV MAIN OSV B-UP SPARE	FINISH OUT	START PURSUIT OUT OSV A OSV B SPARE	OUT OUT OUT OUT	INFO 1

The following connections have to be made before powering the installation (optional connections are indicated in blue):

AIG051 connector	Cable #	Device/connector	Remarks
POWER PRIMARY	3330.614 or	ALIxxx POWER OUT PRY or	
	3330.618 or	Battery or	
	3418.700 or equivalent	AC/DC converter	
POWER SECONDARY	3330.614 or	ALIxxx POWER OUT SDY or	
	3330.618 or	Battery or	
	3418.700 or equivalent	AC/DC converter	
PULSE OUT	XXX (Sub-D 37p M-M)	QUANTUM, I/O B connector	Can also be connected to I/O A
READY OUT	XXX (Sub-D 37p M-M)	QUANTUM, I/O D connector	or I/O C with corresponding
			change in software setting.
TRACK PULSE	1920.010 (UTG 35p M-M)	ODB6-CT, TIMING PULSE	
		connector	
INFO 1			Spare pair to ODB6-CT.
START SYNC		Push button, starting pistol or	Used to synchronize all
			devices with a single pulse or
			to give the start for special
			races (from any location).
OSV MAIN	1865.xxx (Tu 4p F-M)	Main photofinish, START con.	
OSV B-UP	1865.xxx (Tu 4p F-M)	Backup photofinish START con.	
FINISH OUT 1	1870.xxx (banana pair M-M/F)	Main photofinish, FINISH con.	
FINISH OUT 2	1870.xxx (banana pair M-M/F)	Backup photofinish, FINISH con.	
OSV A	1865.xxx (Tu 4p F-M)	Pursuit A photofinish, START con.	
OSV B	1865.xxx (Tu 4p F-M)	Pursuit B photofinish START con.	
FINISH OUT 1	1870.xxx (banana pair M-M/F)	Pursuit A photofinish, FINISH con.	
FINISH OUT 2	1870.xxx (banana pair M-M/F)	Pursuit B photofinish, FINISH con.	
START OUT & FINISH OUT		Group of photofinish (Main,	
		Backup, Pursuit A & Pursuit B)	

When photofinish are distant to the AIG051, a single cable can be connected on "OUT" instead of using 4 Tuchel cables and 4 banana cable.

#### 2.2 Use

Switch on the AIG051 by pressing both ON/OFF switches (they must be green illuminated). The device is then ready to operate in normal mode. For specific use, you can enable the START 200m – START SYNC switch (it will be red illuminated) and/or the START PURSUIT – START SYNC switch (it will be red illuminated).



#	Button	Signification				
Α	1 <sub>PRY</sub> ON/OFF	Primary power supply enabled when button is pressed (green illumination				
		ON).				
В	2 <sub>SDY</sub> ON/OFF	Secondary power supply enabled when button is pressed (green				
		illumination ON).				
С	START 200m -	When button is not pressed, the red illumination is OFF and devices				
	START SYNC	connected to START 200m will receive an impulse when the 200m Main or				
		Backup tapes are activated (normal use).				
		When button is pressed, the red illumination is ON and the devices				
		connected to START 200m will receive and impulse when an impulse is				
		given on the <b>START SYNC</b> input at the rear of the AIG051.				
D	START PURSUIT	When button is not pressed, the red illumination is OFF and devices				
	– START SYNC	connected to START PURSUIT will receive an impulse when a start is				
		given from the pursuit control device (normal use).				
		When button is pressed, the red illumination is ON and the devices				
		connected to START PURSUIT will receive and impulse when an impulse				
		is given on the <b>START SYNC</b> input at the rear of the AIG051.				



### 2.3 Internal configuration

If the sticker placed on the board shows version 1.1 ( V 1.1 ) or higher, specific configuration can be done by S1 internal switch:



Switch	Position	Functionality referring to bloc schematic of chapter Error! Reference
		source not found.
1	OFF	Start Gate A and Start Gate B receive pulses from Start Pursuit A/B or
	[default]	START SYNC dependents of the position of "START PURSUIT" switch.
	ON	Start Gate A and Start Gate B always receive pulses from Start Pursuit
		A/B. Configuration to do for the transponder training system.
2	OFF	Start Transponder Pur. A and Start Transponder Pur. B receive pulses
	[default]	from Start Pursuit A/B or START SYNC dependents of the position of
		"START PURSUIT" switch.
	ON	Start Transponder Pur. A and Start Transponder Pur. B always receive
		pulses from Start Pursuit A/B AND START SYNC. Configuration to do
		for the transponder training system.

## **3 PROPERTIES**

### 3.1 Standard Operating Conditions

PARAMETERS	SYMBOL	MIN	TYP	MAX	UNIT
Power supply	V <sub>dd</sub>	9	12	35	V
Power (per power supply when both are present)	Р	0.5	0.8	3.5	W
Power (when only one power supply is present)	P <sub>1</sub>	0.8	1.1	6.0	W
Operating temperature	Тор	-20	25	60	°C
Storage temperature	Tst	-30	25	80	°C
Relative humidity				95	%

### 3.2 Electrical characteristics

Conditions: T = 25°C, Vdd = 12V (unless otherwise specified)

PARAMETERS	SYMBOL	CONDITION	S	MIN	TYP	MAX	UNIT	
Power concumption			$V_{dd} = 9V$		0.12	0.6		
(Primany L Secondary)	I <sub>dd_1+2</sub>		$V_{dd} = 12V$		0.09	0.5	А	
(Filliary + Secondary)			$V_{dd} = 35V$		0.04	0.2	1	
		Power supply on Primary only	$V_{dd} = 9V$		0.09	0.6		
Power consumption Primary	I <sub>dd_1PR</sub>		$V_{dd} = 12V$		0.07	0.5	A	
			$V_{dd} = 35V$		0.03	0.2		
Output delay for QUANTUM		On PULSE OUT connector				1	μs	
Output delay for other devices		On READY OUT, Tuchel UTG connectors	, banana and			30	μs	
Number of timing input					9			
Number of Ready input					8			
Number of output		Without the direct timing	output		33			

### 3.3 Mechanical characteristics

PARAMETERS	SYMBOL	Desktop version	Rack mounting version	UNIT
Width	L	448	482	mm
Height	Н	96	89	mm
Deep	D	324	324	mm
Weight	W	3.6	3.6	kg



### 3.4 Connectors

POWER PRIMARY	PULSE OUT	© ©	OUT FINISH PURSUIT OUT ■ ■ ■ ■ ■ ■	START SYNC	TRACK PULSE
	START 200m OUT OSV MAIN OSV B-UP SPARE		START PURSUIT OUT OSV A OSV B SPARE	OUT	INFO 1

POWER PRIMARY       Primary power input       DIN 4pMT       1: DC power input+ (9-35VDC)         POWER SECONDARY       Secondary power input       I: DC power input+ (9-35VDC)       2: DC power input- (GND)         START 200m OUT OSV MAIN       Start for main photofinish on finish line       Tuchel 4pMT       1: Ready input-         START 200m OUT OSV B-UP       Start for backup photofinish on finish line       Tuchel 4pMT       1: Ready input-	
PRIVART       2: DC power input- (GND)         POWER       Secondary power         SECONDARY       Input         START 200m OUT       Start for main         OSV MAIN       photofinish on finish         Inne       Input         START 200m OUT       Start for backup         OSV B-UP       Start for backup         Photofinish on finish       Input         Inne       Input	
SECONDARY       Secondary power input       S. not used         SECONDARY       input       Imput       Imput         START 200m OUT OSV MAIN       Start for main photofinish on finish line       Tuchel 4pMT       1: Ready input-2: Start output+3: Start output+3: Start output+3: Start output-E: Ready input-2: Start output-2: Start output-E: Ready input-2: Start output-2: Start output-	
START 200m OUT OSV MAIN     Start for main photofinish on finish line     Tuchel 4pMT     1: Ready input- 2: Start output+ 3: Start output+ 3: Start output- E: Ready input- 2: Start output- E: Ready input- 2: Start output- E: Ready input- 2: Start output- E: Ready input- E: Ready input- 2: Start output- E: Ready input- E: Ready input- E	
START 200m OUT OSV MAIN     Start for main photofinish on finish line     Tuchel 4pMT     1: Ready input- 2: Start output- 3: Start output+ 3: Start output- E: Ready input- 2: Start output- E: Ready input- E: Ready input- 2: Start output- E: Ready input- E: Ready inp	
START 200m OUT OSV MAIN       Start for main photofinish on finish line       Tuchel 4pMT       1: Ready input- 2: Start output+ 3: Start output+ 3: Start output- E: Ready input- 2: Start output+ 3: Start output- E: Ready input-         START 200m OUT OSV B-UP       Start for backup photofinish on finish line       I: Ready input- E: Ready input- E: Ready input-	
OSV MAIN     photofinish on finish line     rucher 4pinn     2: Start output+       START 200m OUT OSV B-UP     Start for backup photofinish on finish line     Image: Comparison of the photofinish on finish line     Image: Comparison of the photofinish on finish     Image: Comparison of the photofinish on finish	
Ine     3: Start output-       START 200m OUT     Start for backup       OSV B-UP     photofinish on finish       line     ine	
START 200m OUT OSV B-UP line E: Ready input+	
Ine	
START 200m OUT Start for additional 2x white Banana 4mm Non polarized start pulse output	
SPARE 1 & 2 devices	
FINISH OUT 1 – 3 Finish tape output 2x white Banana 4mm Non polarized finish pulse output	
for photofinish main,	
Dackup and spare	
OSVA nhotofinish	
START PURSUIT OUT Start for Pursuit B 3: Start output-	
OSV B photofinish E: Ready input+	
•2	
START PURSUIT OUT Pursuit start for 2x white Banana 4mm Non polarized start pulse output	
SPARE 1 & 2 additional devices	
connection for	
distant photofinish	
D: Ready OSV Main input+	
E: Finish OSV Main output+	
C B OS R F: Finish OSV Main output-	
G: Ready OSV Backup input-	
J: Start USV Backup output- K: Ready OSV Backup input-	
H is the add to be added a second and the added and the added and the added and the added added and the added ad	
M: Finish OSV Backup output	
N: Ready OSV Pursuit A input-	
P: Start OSV Pursuit A output+	
R: Start OSV Pursuit A output-	
S: Ready OSV Pursuit A input+	
I: Finish OSV Pursuit A output	
V: Ready OSV Pursuit & input-	
W: Start OSV Pursuit B output+	
X: Start OSV Pursuit B output-	
Y: Ready OSV Pursuit B input+	
Z: Finish OSV Pursuit B output+	
a: Finish OSV Pursuit B output-	
INFO 1 Spare line going to Donomo Amman Red: Info 1+	
the ODB6-CT box	

TRACK PULSE	Connection to ODB6-CT box	UTG 35pFT	A: Start Pursuit Tracker A input- B: Start Pursuit Tracker A input+ C: Start Pursuit Tracker B input- D: Start Pursuit Tracker B input+ E: Tape 200m Main input- F: Tape 200m Main input+ G: Tape 200m Backup input- H: Tape 200m Backup input- H: Tape 200m Backup input+ J: Tape 100m input- K: Tape 100m input+ L: Tape Pursuit A input- M: Tape Pursuit A input- M: Tape Pursuit A input- P: Tape Pursuit A input+ N: Tape Pursuit A input+ R: Tape Finish input- S: Tape Finish input- S: Tape Finish input+ T: Start Transponder Pursuit A output- U: Start Transponder Pursuit A output+ V: Start Transponder Pursuit B output- W: Start Transponder Pursuit B output- Y: Starting Gate A output+ Z: Starting Gate A output+ S: Starting Gate B output- d: Start Transponder 200m output- c: Start Transponder 100m output- d: Start Transponder 100m output- f: Start Transponder Finish output- H: Info 1- i: Info 1+ ik: ont used
			m: ground (cable shield if shielded)
START SYNC	Pulse input for synchronisation or specific start	Banana 4mm	Red: START SYNC input+ Black: START SYNC input-
FIN. PUR. OUT A	Finish tape pursuit A output for photofinish pursuit A	Banana 4mm	Non polarized finish pulse output
FIN. PUR. OUT B	Finish tape pursuit A output for photofinish pursuit B		
READY OUT	Ready and START SYNC outputs for QUANTUM	Sub-D 37pFT ⊚ ∰	1: Ready OSV A+ 2: Ready OSV B+ 3: Ready OSV Main+ 4: Ready OSV Backup+ 5: START SYNC+ 20: Ready OSV A- 21: Ready OSV A- 22: Ready OSV B- 22: Ready OSV Backup- 23: Ready OSV Backup- 24: START SYNC - 6-19, 25-37: not used
PULSE OUT	Pulse outputs for QUANTUM	Sub-D 37pFT ⊚ ∰	1: Start Pursuit A+ 2: Start Pursuit B+ 3: Start 200m Main+ 4: Start 200m Backup+ 5: 100m+ 6: Finish Pursuit A+ 7: Finish Pursuit B+ 8: Finish+ 14: CMD Start Pursuit+ (reserved for future use) 20: Start Pursuit A- 21: Start Pursuit B- 22: Start 200m Main- 23: Start 200m Backup- 24: 100m- 25: Finish Pursuit A- 26: Finish Pursuit B- 27: Finish- 33: CMD Start Pursuit- (reserved for future use) 9-13, 15-19, 28-32, 34-37: not used



# 4 MAINTENANCE AND PROTECTION

### 4.1 FAQ

Frequently Asked Question	Answer
I press the ON/OFF button but the green	Verify that the corresponding power input is
indicator is not lighted.	correctly powered. PRY switch corresponds to
	PRY power input; SDY switch corresponds to
	SDY power input.
Why the same contact is display as closed on	The contact is probably a defect tape switch
the QUANTUM and open on the photofinish?	which is short circuited (contact always close).
	The QUANTUM "see" the real contact (so a
	closed contact) but the signal sent to
	photofinish is limited at 3 seconds in closed
	mode in order to not record permanently
	images when it is connected to the FINISH
	input.

# 5 APPENDIX

# 5.1 Version history

Version	Date	Modifications since last version
1.0	02/03/12	Initial version
1.1	25/04/13	Front/rear plate updated & connectors
1.2	29/04/13	Add chapter 2.3



NOTES

SWISS TIMING LTD

P.O. Box 138, rue de l'Envers 1 2606 Corgémont, Switzerland www.swisstiming.com

Phone +41 32 488 36 11

info@swisstiming.com

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