



Quantum / OSB with footrest User's Manual

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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

An aquatic timing system can either be laid out with either "mobile" cabling or as an "in-deck" installation. In an "in-deck" installation the cabling to the various components is accomplished using wherever possible conduit, cableways, or cable trays installed in the concrete slab or below deck. This means that the scene of the Start is clear of all of all clutter, in line with FINA recommendations.



http://www.fina.org-

FACILITIES RULES

http://www.fina.org/H2O/index.php?option=com_content&view=category&id=88:facilitiesrules&Itemid=184&Iayout=default

The easiest way to accomplish this is to have a basement "walk around" situation. This allows all the cabling to be off the deck, end wall or bulkhead and permits the installation of the lane speakers inside the starting blocks. This is certainly the preferred configuration, which facilitates a safer, quicker set-up so the system can be more "plug and play" like. Moreover, starting blocks can be easily removed between competitions without modifying the permanent wiring.

This type of configuration also permits the installation of an ODB lane interface in a secure dry location. The advantage of this is that all the swimming lanes are addressed individually over a separate cable to each lane.

There are two ways in which to use back-up system:

- 1. Semi-Automatic mode, 1, 2 or 3 pushbuttons.
- Automatic mode, in which case the touchpad and relay platforms are connected in parallel on the primary and secondary systems. <u>Note:</u> this requires the use of a back-up high-speed video system and is typically used at very high level meets.

1.1 Cable for Timing

The cables are of the "electric control" type, non-twisted but **shielded**. Stranded conductor cable was chosen for ease of installation and connection. Shielding is a necessary precaution. Cable recommended type: $6 \times 0.5 \text{mm}^2$, \emptyset ext. 9mm max. ($4 \times 20 \text{ AWG}$). Swiss Timing Ltd will not warrant the performance of the system if the minimum specifications are not adhered to.



Fig. 8 and 10 offer other variants according to the type of pool and depending on the construction of the Finish wall. It is not always possible to have a water outlet, but where possible this augments reliability of the wiring. The basic deck plate 3274.044 then becomes the set 3274.635 along with its mounting screws and plugs.

1.2 Installation with mobile End Walls (Bulkhead)

1.3 Introduction

Because of the varying size and configurations of bulkhead installations, each individual job requires a unique approach. Please contact your local Omega representative for more information.

1.4 General principle

In an Olympic configuration the swimming competition area could be between 2 moveable bulkheads. In other swimming configurations the pool may be divided in 2-25 meter tanks or configurations for other disciplines.

2 TIMING ROOM LAYOUT

The Timing Control Room is installed in accordance with FINA regulations. If the floor is raised by 30 to 35 cm, operator visibility will be enhanced.

ODB10-SW facilities control of the timing data lines accelerates intervention and commutation on the inputs and outputs, as well as enabling the inclusion of all aquatic disciplines and rapid maintenance.



TIMING ROOM





FR 2.8 Numbering

Each starting block must be distinctly numbered on all four sides, clearly visible. Lane number 0 shall be on the right-hand side when facing the course from the starting end with exception of 50m events, which may start from the opposite end. Touch panels may be numbered on the top part.





Figures 2 – Timing room layout 1



Figures 3 – Timing room layout 2



3 MECHANICAL

- 3.1 Touchpads
- 3.1.1 OCP5 240x90 FINA (Angle bracket mounting)



Figures 4 - Touchpad 240x90 / Angle bracket mounting





Figures 5 - Touchpad 240x90 / Direct mounting



OCP5 240x90 FINA (Direct mounting) 3.1.2



3.1.3 OCP5 190x90 (Angle bracket mounting)



Figures 6 - Touchpad 190x90 / Angle bracket mounting









Figures 7 - Touchpad 190x90 / Direct mounting





3.1.5 OCP5 150x60 and 200x60 (Gutter wall)



Adjust angle brackets (A) according to thickness of gutter wall and tighten special nut (B).

Figure 8 - Touchpad 60cm / Gutter mounting

3.2 Starting block

3.2.1 OSB11

See also OSB11 user's manual : 3454.504



<u>The **OSB11** starting blocks</u> are positioned according to the measures indicated: 400mm from the swimming pool border (410mm with the OCP5 touchpad) to the front of the base.

The handle of the OSB11 must be aligned with the border of the touchpad (for example OCP5).

Are the touch plates missing or is the swimming pool too small with touchpads, align the **OSB11** starting block with the border of the swimming pool.

The drilling oblong fixations permit a play of the block of +/-10mm; this permits a possible correction of the alignment.





For fix cabling, a hole with Ø120 - 122mm at 570mm away from the pool's border must be foreseen in order to provide space for the cables (the gauge has a hole of Ø120mm).

Put the drilling gauge (1) on the border of the swimming pool and mark the 4 Ø5 holes of the gauge with a Ø5 drill.

Drill the 4 holes respectively with drills Ø5, Ø10 and Ø16mm (2). <u>Minimal depth: 90mm, maximal depth: 95mm</u>.

As per instruction manual 3393.505 "Preparing the drillings", push the pegs M8 (3) in the \emptyset 16 holes and put the OSB11 starting block on the 4 fixation points.

Fix the base with the 4 screws M8 x 40 (5) and the 4 washers M8 (4).



3.2.2 OSB14











3.2.3 Fix cabling ducts

Proposal 1



3.2.4 OSB Loudspeaker

Internal loudpeaker is installed inside OSB11 or OSB14.





3.2.5 OSB12



3.3 Fix cabling

3.3.1 ODB10-SW

External dimensions (mm): Hx195/Wx495/Dx128



DON'T FORGET TO LEAVE AT LEAST 110MM SPACE UNDER THE ODB10-SW



3.3.2 Deck plate

The Deck Plate is installed flush with the pool tiling and interfaces with previously installed conduit and junction boxes. The Deck Plates allow connection of a primary and secondary timing system, i.e. touch pads, false start control platform for relay races, 3 manual pushbuttons and loudspeakers.



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Installing the Deck Plates

The cable duct must measure a minimum of 75mm in diameter so as to be able to accommodate 20 cables of 6.3mm extern diameter and 4 cables 4×0.5 mm². Difficulties can arise with the last duct, leading to the timing room, if the pool has 10 waterlanes, two Finish electronics and the cable diameter borders on the upper limit.

It is not always possible to have a water outlet, but where possible this augments reliability of the wiring. The basic deck plate 3493.603 is used like lane deck plate or start deck plate.





Deck Plate Protection

To protect contacts and wiring against the corrosive nature of the pool water, the following steps must be taken:

- Fill the cavity round the soldered points and connections with a "potting" resin. This method is more rigid and more waterproof than the use of paste. Ensure a sufficient reserve of cable is left for servicing, as it will not be possible to dissolve the resin.
- 2. Waterproof the deck plate at floor level by means of a "bead" of glue silicone fitted round the throat of the deck plate.



- 3. Make sure a layer of insulating silicone paste permanently protects all external contacts. This will be evacuated every time a plug is inserted, so that the paste has to be re-applied after each competition.
- 4. Make sure all contacts and internal soldered points are kept permanently protected by a good layer of silicon paste.

3.3.3 Deckplate adapter

Deck plate adapter allows connecting StartTime (Start & Loudspeakers) through Tuchel connectors and is mounted on start deck plate



3.3.4 Wall socket

For the distribution of certain signals to the pools, it is possible to use the apparent wall sockets made in aluminium melting.

There are two different models: one model with one plug (on the left) and another model with two plugs (on the right):





3.4 Mobile cabling

3.4.1 StartTime



395 x 192 x 160mm w/o Connectors



280 x 35 x 140mm + 7 meter cable



118 x 25 x 80 mm + 7 meter cable

3.4.2 External loudspeaker



wxhxd :180 x 215 x 192mm

3.4.3 Harness



wxhxd :125 x 35 x 105mm + 3 meter cable



wxhxd :125 x 35 x 105mm + 3 meter cable

3.5 Displays

3.5.1 Calypso

It is possible to mount the boards either horizontally or vertically. The supports are delivered as an extra depending on the required type of mounting The scoreboard is designed to be installed against a wall. Easy front access for maintenance and cleaning is allowed.

1	{		1	ť	ł	{ .	ł	
		1L						
Width (mm))	2400						
Height (mm)	340						
Depth (mm))	94						

HORIZONTAL 4-10 Lines

Y I I I	1	ł		5	E	55:55.55
	Z	Z	22:22.22	7	7	
6LH	Ħ	Ħ	33:33.33	Ħ	Ħ	88:88.88
8LH	Ч	Ч	ર્ષર્સ-લેર્સ-લેર્સ	H	H	99:99.99
10LH	5	5	55:55.55	3	H	88:88.88

	4LH	6LH	8LH	10LH
Width (mm)		54	-80	
Height (mm)	680	1020	1360	1700
Depth (mm)		g	4	

VERTICAL 4-10 Lines

	1	ł	
	2	2	22:22.22
	Ξ	Ħ	33:33.33
	Ч	4	તનીતને તેને
	5	5	55:55.55
	5	5	55:55.55
	-	7	77:77.77
	B	Ξ	88:88.88
↓ ▼	9	Ħ	99:99.99
10LV			00:00.00
	101.V	ی۔ <mark>اس ایر اس ایر اس ایر ایر ایر ایر ایر ایر ایر ایر ایر ایر</mark>	n m r n n r m n c n m r n n n m n c n m r m n m n c

	1LV	4LV	6LV	8LV	10LV
Width (mm)			2400		
Height (mm)	340	1360	2040	2720	3400
Depth (mm)			94		



3.5.2 Piccolo

The Piccolo is a 96 alphanumeric scoreboard that uses LED technology. All the dots are white.

Beside the leading LED white technology, each 10 cm digit consists of 40 LED's for optimal contrast and crystal clear display up to 50 meters.

The display brightness is done automatically by default adapted to the surrounding light through an integrated sensor.

The compact grey aluminium housing has an acrylic finish to guarantee the best protection against the elements.

The scoreboard is designed to be installed against a wall. Easy front access for maintenance and cleaning is allowed.

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wx**h**x**d** :1150 x 1360 x 90 mm

4 GENERAL CABLING

4.1 Fix cabling

The connection of deckplates to the central connection box ODB10-SW, which is equipped with 1 to 4 electronic racks (Set of harness HA1-PRY, HA1-SDY, HA2-PRY and HA2-SDY), depends on the degree of complexity of the installation.

4.1.1 ODB10-SW (PRY) or (PRY & SDY) with 1x cable / deck plate



Figure 9 - ODB10 (PRY) or (PRY & SDY) with 1x cable / deck plate

4.1.2 ODB10-SW (PRY & SDY) with 1x cable / deck plate



Figure 10 - ODB10 (PRY & SDY) with 1x cable / deck plate



FINISH INTER Fixed wiring Primary 2-8 START 1865.010 HA 1892.010 START HA1 3494.71x ODB10-SW PRY 3480.721.IS Quantum Primary Internal power Supply \bigcirc 1120 . ł SERIAL 2 PRINTER SERIAL Charge RS422 115-230VAC DH 5 m 8 m 0 8 88:88.88 99 07 03 1906.xxx 3403.611

4.1.3 Fixed wiring Swimming Level 1 (Finish PRY)

Figure 11 - Fixed wiring Swimming level 1



4.1.4 Fixed wiring Swimming Level 2 (Finish PRY / Inter PRY)

Figure 12 - Fixed wiring Swimming level 2





4.1.5 Fixed wiring Swimming Level 3 (Finish PRY & SDY / Inter PRY)

Figure 13 - Fixed wiring Swimming level 3



4.1.6 Fixed wiring Swimming Level 4 (Finish PRY & SDY / Inter PRY & SDY)

Figure 14 - Fixed wiring Swimming level 4



4.1.7 Loudspeaker cable



4.1.8

Start cable

START

3494.603

Start Deck plate Top view _____

--

START 25 + 50 M

3494.603 •



Mobile cabling 4.1.9 Mobile Swimming Level 1 (Finish PRY)

Figure 15 - Mobile swimming level 1





4.1.10 Mobile Swimming Level 2 (Finish PRY / Inter PRY)

Figure 16 - Mobile swimming level 2



4.1.11 Mobile Swimming Level 3 (Finish PRY & SDY / Inter PRY)

Figure 17 - Mobile swimming level 3





4.1.12 Mobile Swimming Level 4 (Finish PRY & SDY / Inter PRY & SDY)

Figure 18 - Mobile swimming level 4

4.2 Displays Wiring

The cables for scoreboard control **must not be laid in the same duct as timing information cables** (touchpads etc.).

The scoreboard cable should be shielded and for installations where the scoreboard is located more than 50 meters from the Quantum unit, the cable should be twisted as well.

According to circumstances, screening can be connected either to the scoreboard or to the ODB10-SW connection box, but never to the two extremities at once.

The cable for a numeric or alphanumeric display is made up of 2x2x0.25mm² twisted pairs shielded, diameter 0.8mm (20 AWG).

For a matrix display board, the scoreboard cable is made up of 20x2x0.25mm² twisted pairs shielded (20 AWG). In the timing room this cable is connected to a specific ODB dedicated to the display system

Consumption of a Calypso board:

1 line	90 VA
4 lines	360 VA
8 lines	720 VA
10 lines	900 VA



5 APPENDIX

5.1 Version history

Version	Date	Modifications since last version
4.0	15.07.2013	Quantum SW
4.1	03.04.2014	Additional fix cabling ducts
4.2	02.06.2014	Correction on Figure 17 "mobile swimming level 3"
4.3	05.09.2014	Correction illustration silicone CAF30 et PASTE B431
4.4	13.10.2014	New ST pictures
4.5	09.02.2015	Figure 4 -> 8 updated
4.6	20.07.2015	Figure 9 -> 18 updated
4.7	07.03.2016	Figure updated in chapter 4.1.8 & FINA Rule added in chapter 2
4.8	14.09.2016	Add new version of OSB14 on page 13
4.9	11.01.2017	Adjusting technical characteristics OSB11

NOTES



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

Phone +41 32 488 36 11 www.swisstiming.com info@swisstiming.com