# BT2000 range Score / Club / Classic / Alpha









# Installation instructions



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Upon receipt, always check the product for damage during shipment. If any is found, you may file a damage claim with the carrier

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**CAUTION:** this equipment must be installed and maintained by a qualified person. The product is connected to the 230 V AC or 115 V AC mains power supply. The installation must comply with standard IEC 364 (NFC 15-100 for France).

A 16A circuit breaker (phase + neutral) must be installed on the AC supply line and must be easily and rapidly accessible. This circuit-breaker provides protection and cuts off the power supply, and must be tripped for maintenance work. The equipment must be powered up only aftert he installation has been completed.

Any modification made to the product shall void the guarantee.

#### I - General Presentation

The BT2000 range of stadium scoreboards offers a wide range of models: digit size, timer display, etc.

IN ORDER TO FIND THE CORRECT SECTION OF THE MANUAL, IT IS IMPORTANT TO KNOW THE SCOREBOARD MODEL AND SUPPORT SYSTEM TYPE (WHERE RELEVANT) BEFORE ATTEMPTING ASSEMBLY.

### III - Attaching the support to the ground

Jigs are supplied upon request with each support system to help in positioning the posts.

#### A/ Type A support (ref. 915170)

• Pour two blocks of concrete for the two posts with the help of the jigs (915191).

• Seal the 8 anchor bolts (915178) in each block (4 anchors per block) and then tighten the nuts. Make sure you carefully check the spacing and height of the anchor bolts. The volume of the blocks is to be calculated in accordance with the nature of the terrain and the wind exposure of the board.



to be assembled on site

- Pour 4 blocks of concrete for the 2 posts and the 2 prop beams with the help of the jigs (915192).
- Seal the 8 anchor bolts (915178) in each block (2 anchors per block) and then tighten the nuts (B). Make sure you carefully check the spacing and height of the anchor bolts. The volume of the blocks is to be calculated in accordance with the nature of the terrain and the wind exposure of the board.
- Assemble the upright posts with the props and lock the nuts (A).



#### C/ Type C support (ref. 915173)

- Pour two blocks of concrete for the two posts with the help of the jigs (915193).
- Seal the 8 anchor bolts (915178) in each block (4 bolts per block) and then tighten the nuts. Make sure you carefully check the spacing and height of the anchor bolts. The volume of the blocks is to be calculated in accordance with the nature of the terrain and the wind exposure of the board.



#### D/ Type D support (ref. 915174)

- Pour 4 blocks of concrete for the 2 posts and the 2 prop beamss with the help of the jigs (915194).
- Seal the 8 anchor bolts (915178) in each block (2 anchors per block) and then tighten the nuts. Make sure you carefully check the spacing and height of the anchor bolts The volume of the blocks is to be calculated in accordance with the nature of the terrain and the wind exposure of the board.
- Assemble the upright posts with the props and lock the nuts (A).



### III - Attaching the board on the support

The assembly differs according to the board to be installed.

A/ BT 2025 SCORE (ref. 915140 and 915141)

- Attach the SCORE panel on the 2 posts with the 4 clamps and the threaded rods (B).
- Connect the wires (see paragraph VII A).





В

Note: for wall mounting use the pear-shaped holes on each panel (A).

- Attach the CLUB panel on the 2 posts with the 4 clamps and the threaded rods (B).
- Connect the wires (see paragraph VI A).







Note: for wall mounting use the pear-shaped holes on each panel (A).

- Attach the panel on the 2 posts with the 4 clamps and the threaded rods (D).
- Connect the wires (see paragraph VI B).







Pear-shaped hole for wall mounting with screws and plugs Ø8

Note: for wall mounting use the pear-shaped holes on each panel (C).

- Attach the SCORE panel on the 2 posts with the 4 clamps and the threaded rods (B).
- Connect the wires (see paragraph VII A).







Note: for wall mounting use the pear-shaped holes on each panel (A).

- Attach the panel on the 2 posts with the 4 clamps and the threaded rods (D).
- Connect the wires (see paragraph VII-B).









Pear shaped holes for wall mounting with Ø8mm screws and wall anchors

NB: when mounting to a wall, use the teardrop-style holes provided in each corner of the casing (B).

#### MOUNTING ON POSTS

- Attach the MASTER panel on the 2 posts with the 4 flanges and the threaded rods (D).
- Attach the HOME ALPHA SCORE panel on the 2 bottom brackets (B) above the MASTER panel (the 2 top brackets).
- Attach the timer panel on the support with the 4 clamps and the threaded rods.
- Attach the TIMER panel (the 2 bottom brackets) (B) above the HOME ALPHA SCORE panel (the 2 top brackets).
- Connect the wires (see paragraph VII-C).
- Attach the cable cover with the screws on each ALPHA SCORE panel and then attach the cable duct to hide the flat control cable behind the panels.



560

690

560

D



Attachment of ALPHA panel on TIMER panel

Note: for wall mounting use the pear-shaped holes on each panel (C).

#### MOUNTING TO A WALL

- Fix the MASTER casing to the wall, respecting the measurements below.
- Fix the SCORE LOC casing to the wall, respecting the measurements below.
- Fix the CHRONO casing to the wall, respecting the measurements below.

#### NOTE: Do not fix the rear cable slot. NOTE 2: Do not fix the casings to each other.





Pear-shaped hole for wall mounting with screws and plugs Ø8

#### MOUNTING ON POSTS

- Attach the SCORE panel on the 2 bottom brackets.
- Attach the timer panel on the support with the 4 clamps and the threaded rods.
- Attach the chrono panel (the 2 bottom brackets) above the SCORE panel (the 2 top brackets).
- Connect the wires (see paragraph VII-C).
- Attach the cable cover with the screws on each ALPHA SCORE panel and then attach the cable duct to hide the flat control cable behind the panels.



- MOUNTING TO A WALL
- Fix the SCORE LOC casing to the wall, respecting the measurements below.
- Fix the CHRONO casing to the wall, respecting the measurements below.

#### NOTE: Do not fix the rear cable slot. NOTE 2: Do not fix the casings to each other.



### IV - Attaching the advertising panels

A/ Peripheral advertising panels for BT 2025 SCORE & CLUB (915 180) or BT 2045 SCORE & CLUB (915 181)

- This advertising panel can be installed above or below the scoreboard.
- Position the advertising panel, above or below the scoreboard, on the 2 support posts with the clamps and threaded rods (A).

For mounting under the scoreboard: the fixing clamps are to be placed at the bottom. For mounting above the scoreboard: the fixing clamps are to be placed on top.

• Position the assembly at the desired height and tighten the clamps.













#### B/ Peripheral advertising panels for BT 2025 CLASSIC and BT2025 ALPHA (ref. 915183)

- Attach 2 advertising panels (F) to each other. Note: it is important to position the advertising panels correctly, in accordance with their labels. On assembly the labels must be side by side as shown below (H).
- Place the assembly above the BT 2025 board on the 2 posts of the support with the clamps and the threaded rods (E).
- Attach the advertising panel reinforcement (C) and the advertising attachment bracket (E).
- Attach an advertising panel on the left side of the board (rear view) below the 2 advertising panels (D).
- Attach an advertising panel on the right side of the board (rear view) below the 2 advertising panels (D).
- Attach 2 advertising panels (F) to each other. Be careful of the position of the label (H).
- Place the assembly below the BT 2025 board on the 2 posts of the support with the clamps and the threaded rods (E).
- Attach the 2 bottom advertisements to the side advertising panels (D).
- Attach the advertising panel reinforcement (C) and the advertising attachment bracket (E).
- Attach the BT 2025 bottom advertising bracket (H).







Stainless steel serrated washer Ø8

Stainless steel nut HU M8

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#### C/ Peripheral advertising panels for BT 2045 CLASSIC (ref. 915152)

- Attach 2 advertising panels (D) to each other. Note: it is important to position the advertising panels correctly, in accordance with their labels. On assembly the labels must be side by side as shown below (H).
- Place the assembly above the BT 2045 board on the 2 posts of the support with the clamps and the threaded rods (E).
- Attach the advertising panel reinforcement (F) and the advertising attachment bracket (H).
- Attach an advertising panel on the left side of the board (rear view) below the 2 advertising panels (C).
- Attach an advertising panel on the right side of the board (rear view) below the 2 advertising panels (C).
- Attach 2 advertising panels (D) to each other. Be careful of the position of the label (H).
- Place the assembly below the BT 2045 board on the 2 posts of the support with the clamps and the threaded rods (E).
- Attach the 2 bottom advertisements to the side advertising panels (C).
- Attach the advertising panel reinforcement (F) and the advertising attachment bracket (H).
- Attach the BT 2045 bottom advertising bracket (G).





#### D/ Peripheral advertising panels for BT 2045 ALPHA (ref. 915184)

- Attach 2 advertising panels (D) to each other. Note: it is important to position the advertising panels correctly, in accordance with their labels. On assembly the labels must be side by side as shown below (H).
- Place the assembly above the BT 2045 board on the 2 posts of the support with the clamps and the threaded rods (E).
- Attach the advertising panel reinforcement (F) and the advertising attachment bracket (H).
- Attach an advertising panel on the left side of the board (rear view) below the 2 advertising panels (C).
- Attach an advertising panel on the right side of the board (rear view) below the 2 advertising panels (C).
- Attach 2 advertising panels (D) to each other. Be careful of the position of the label (H).
- Place the assembly below the BT 2045 board on the 2 posts of the support with the clamps and the threaded rods (E).
- Attach the 2 bottom advertisements to the side advertising panels (C).
- Attach the advertising panel reinforcement (F) and the advertising attachment bracket (H).
- Attach the BT 2045 bottom advertising bracket (G).





Stainless steel serrated washer Ø8

BT2045 green plate support

#### E/ Peripheral advertising panels for BT 2045 ALPHA (ref. 915185)

- Attach 2 advertising panels (D) to each other. Note: it is important to position the advertising panels correctly, in accordance with their labels. On assembly the labels must be side by side as shown below (H).
- Place the assembly above the BT 2045 board on the 2 posts of the support with the clamps and the threaded rods (E).
- Attach the advertising panel reinforcement (F) and the advertising attachment bracket (H).
- Attach an advertising panel on the left side of the board (rear view) below the 2 advertising panels (C).
- Attach an advertising panel on the right side of the board (rear view) below the 2 advertising panels (C).
- Attach 2 advertising panels (D) to each other. Be careful of the position of the label (H).
- Place the assembly below the BT 2045 board on the 2 posts of the support with the clamps and the threaded rods (E).
- Attach the 2 bottom advertisements to the side advertising panels (C).
- Attach the advertising panel reinforcement (F) and the advertising attachment bracket (H).
- Attach the BT 2045 bottom advertising bracket (G).





#### V - Wiring

The wiring differs according to the board to be installed.

• To open a panel, unscrew the 4 screws (BT2045) or the 2 screws (BT2025) (A) on one of the sides and remove the side. Pull the glass pane out sideways.

Caution : to avoid scratching the glass pane while pulling it out, carefully avoid any contact between the pane and the screws or LEDs.

*Note : the glass pane of a BT2045 cannot be pulled out completely.* 

- To access the electronic board or the power supply unit, you must unscrew the 2 covers on the front.
- The scoreboards can be powered by 230V or 110v. The procedure required to adapt the power supplies to the input voltage is described on page 24.



В



#### A/ BT 2025 SCORE & CLUB / BT 2045 SCORE & CLUB

- Connect the mains power supply on the mains unit of the master panel (A).
- If they exist, plug in the DCF antenna or the GPS antenna (see page 23).
- (B) The power supply cables must come out on the left side (rear view) along the post.



#### B/ BT 2025 CLASSIC & ALPHA

- Connect a power cord to the weatherproof connector of the scoreboard (A).
- Close the weatherproof connector using the cable glands on each side (B). Tighten using pliers on the side of the power cord (C).
- Connect, if need be, the DCF or GPS antenna (see page 24).
- Hide the weatherproof connector behind the cable cover at the bottom of the scoreboard.







#### C/ BT 2045 CLASSIC

- Connect a power cord to the weatherproof connector of the scoreboard (A).
- Close the weatherproof connector using the cable glands on each side (B). Tighten using pliers on the side of the power cord (C).
- Connect, if need be, the DCF or GPS antenna (see page 24).
- Hide the weatherproof connector behind the cable cover at the bottom of the scoreboard.









- (A) Connect the flat cable from the timer panel to connector 1 on the electronic board of the master panel.
- (B) Connect the flat cable from the HOME Alpha score panel to the master panel connector on the flat cable for control of the GUEST score modules.
- (C) Connect the control wires (GND green, RT- brown and RT+ white) of the alphanumeric readout from the HOME Alpha score panel to the terminal strip on the master panel.
- (D) Connect the power supply from the HOME Alpha score panel to the terminal strip on the master panel.
- (E) Connect the mains power supply on the mains unit of the master panel.
- If it is used, plug in the DCF antenna (see page 23).
- (F) The control cables must run inside the cable duct.
- (G) The power supply cables must come out on the left side (rear view) along the post.





**Timer panel** 



Wiring of a GPS antenna is not appropriate for the BT 2045 Alpha.

#### E/ Installing the DCF antenna

- The radio-synchronised board sets itself to the correct time automatically.
- If reception is difficult, this process can take several hours (signal reception is generally easier at night).
- Connect the non-polarised antenna to the terminal strip on the electronic board. **The antenna must be placed outside the scoreboard casing.**

#### F/ Installation of the temperature probe

- The probe is shipped in the master casing. It must be remove from the casing.
- Mount the probe in a shaded, ventilated and sheltered from the rain spot. The spot must be chosen carefully to garantee an accurate temperature reading.



To avoid thermal conduction, do not let the rosin part touche anything.

- The probe is calibrated at the factory at 20°C. Due to the cable length it may be necessary to adjust the setting:
  - Place a thermometer near the probe.
  - Adjust the temperature if necessary with an offset in the «technician menu» (page 28).
- Connect the probe to the terminal block of the electronic card (see wiring diagram on previous page).

### VII - Setting the board DIP switches

 Check that the DIP switches on the electronic board of the master panel are positioned as shown below (they are set to these positions in the factory and a simple check should suffice).

### First dip switch bank:

• DIP switches 1 to 4 serve to identify the type of board.

Board	Dip 1	Dip 2	Dip 3	Dip 4
BT2025 Alpha (Chainzone)	off \downarrow 🗖	off \downarrow 🗖	on ↑ 🔳	on ↑ 🔳
BT2025 Alpha (Ningbo)	off ↓ 🗖	on ↑ 🔳	off \downarrow 🗖	on ↑ 🔳
BT2025 Classic & Beach Soccer	on ↑ 🖪	on ↑ 🔳	off \downarrow 🗖	on ↑ 🔳
BT2025 & BT2045 Score	on ↑ 🖪	off \downarrow 🔳	on ↑ 🔳	off \downarrow 🗖
BT2025 & BT2045 Club	off \downarrow 🗖	off \downarrow 🔳	on ↑ 🔳	off \downarrow 🗖
BT2045 Alpha (Chainzone)	on ↑ 🖪	on ↑ 🔳	off \downarrow 🗖	on ↑ 🔳
BT2045 Alpha (Ningbo)	off ↓ 🗖	on ↑ 🔳	off \downarrow 🗖	off \downarrow 🗖
BT2045 Classic	on ↑ 🖪	on ↑ 🔳	off \downarrow 🗖	off \downarrow 🗖



Board n°	Dip 5	Dip 6	Dip 7
1	off ↓ 🗖	on ↑ 🔳	on ↑ 🔳
2	on ↑ <b>■</b>	off \downarrow 🗖	on ↑ 🔳
3	off ↓ 🗖	off \downarrow 🗖	on ↑ 🔳
4	on ↑ 🔳	on ↑ 🔳	off \downarrow 📘
5	off ↓ 🗖	on ↑	off \downarrow 🔳
6	on ↑ 🔳	off 🕽 🗖	off \downarrow 🗖
No	off ↓ 🗖	off \downarrow 🗖	off \downarrow 🗖

Dip 1

off \downarrow 🗖

on ↑ 🗖

off \downarrow 🗖

on ↑ 🔳

off ↓ 🗖

on ↑ 🔳

Dip 2

on ↑

off↓∎

off↓

on ↑

on ↑

off↓

Dip 3

on ↑ 🔳

on ↑ 🔳

on ↑ 🔳

off ↓

off ↓ 📘

off ↓

Installation n°

1

2

3

4

5

6

• DIP switches 5 to 7 serve to number each board (if several boards are to be controlled on the same site, a different number must be assigned for each board).

#### Second dip switch bank:

- DIP switches 1 to 3 are used to specify the installation number.
- DIP switch 4 is used to program the Alpha function: DIP switch 4 ON = CHAINZONE alpha line, DIP switch 4 OFF = NINGB alpha line.
- DIP switch 7 must be OFF (down).

## VIII- Power supply 230V or 115V

The power supplies are adjusted in factory depending on the voltage available on the installation site.

- If the setting of supply voltage is incorrect then change the position of the switch on the power supplies.
- Remove the square bracket (A) to release the power supply and change the position of the switch (B).
  - For the BT2025/2045 Classic and BT2045 Alpha, the power supply is in the lower part of the scoreboard.

- For the BT2025 Alpha, the power supply is in the upper part of the scoreboard.

- For the BT2025/45 Alpha, change also the position of the switches of the alphanumeric displays power supplies.
- Remove each alphanumeric display, locate the power supply and change the position of the switch (C) by inserting a screwdriver through the metallic grid.



#### IX - Technician menu

Hold down the OK + POSS. SERVICE keys for more than 5 seconds to access to the technician menu :

- Press the + or keys to modify the value of each parameter.
- Press the RIGHT key to scroll down through all the parameters (next parameter)
- Press the LEFT key to scroll up (previous parameter)
- Press the OK key to save the new setting and return to the normal display.

This menu is reserved to trained users only. Some parameters can alter considerably the behaviour of the installation.

Display	Parameters	Description
AAAAAAAAAAA AAAAAA AAAAAAAAAAAA A A	1 to 5	Luminosity level.
AAAAAAAAAAA AAAAA A AAAAAAA AAAAA A	- 9 à 9	Regulation of a gap of temperature with regard to the really measured temperature.
AAAAAAAAAA AAAA AAAA AAA A AAA	Yes or No	YES: if no activity, the scorboard will be completely turned off. NO: between games the scoreboard displays the time of day.
88888888888 88888 88888 8888 888888888	2000 Club, 2000 Scor, 2000 Clas, 2000CLV2, 2000 Alph	Selection of the main scoreboard type. The main keyboard menu will change depending on the scoreboard type selected (2000A for BT2045 Alpha and 2000S for all the other BT2000 boards). IMPORTANT: incorrect parameter setting causes faulty display on the scoreboard.
8888888888 8 8888 8 888888888 8 88888	CHAIN ou NINGB	Selection of the type of alpha scoreboard.
88888888888 8888 8 88888 8 8 88	V2 or V3 (by default)	V2 : mode ARF34 V3 : mode LBT-AFA
AAAAAAAAAA AAAA A AAAAAA AAA A A A	1 (by default) to 6	This menu appears only if the modem chosen in the previous stage is of type V3 : Choice of the number of installation in mode LBT
AAAAAAAAAAA AAAAAA AAAAAAA A A A	1 to 6	Delection of working channel number. Non existent if mode AUTOSCAN is valid.
ARABABABAA ABABA ABABA AB A A BAB	YES or NO	Select Yes to control scoreboard n°1. Otherwise, select No.
AAAAAAAAAAA AAAAAA AAAAA AA A A AAA	YES or NO	Select Yes to control scoreboard n°2. Otherwise, select No.
AAAAAAAAAAA AAAAAA AAAAA AA A A AAA	YES or NO	Select Yes to control scoreboard n°3. Otherwise, select No.
AAAAAAAAAAA AAAAAA AAAAA AA A A AAA	YES or NO	Select Yes to control scoreboard n°4. Otherwise, select No.
ARAAAAAAAA AAAAAA AAAAA AA A A AAA	YES or NO	Select Yes to control scoreboard n°5. Otherwise, select No.
AAAAAAAAAAA AAAAAA AAAAA AA A A AAA	YES or NO	Select Yes to control scoreboard n°6. Otherwise, select No.
AAAAAAAAAAA AAAAAA AAAAA A AAAAA	YES, NO or AUTO	Select YES if HF installation. Select NO if wired installation. Select AUTO if installation used both.
AAAAAAAAAA AAAAAA AAAAAAAAA A AA	F, GB, D, E	Choice among 4 languages French, English, German or Spanish.
88888888888 88888 88888 8888 8 8888 88888 8888 8 8888	0 à 120 minutes	If there is no activity on the keyboard, it turns off automatically after the programmed time.
88888888888888888888888888888888888888	-	Display the version number program date.

### X. Pocket console technician menu

To enter technician menu, press and hold the + (7) and - (10) keys simultaneously for 3 seconds.

Choose the setting using the + (7) and - (10) keys.

Press the OK (6) key to confirm.

dF: If YES (y), settings will be reset to factory settings. (n = NO).

Ec: If YES (y), scoreboard shuts down completely if inactive.

If NO (n), scoreboard continually displays the time when no match in progress.

#### 2. Dip switch settings

1,

Scoreboard number	Dip 1	Dip 2	Dip 3
Scoreboard 1	off ↓ 📘	off ↓ 📘	on ↑ 📕
Scoreboard 2	off ↓ 📘	on ↑ 🔳	off ↓ 📘
Scoreboard 3	off ↓ 📘	on ↑ 🔳	on ↑ 🔳
Scoreboard 4	on ↑ 🔳	off ↓ 📕	off ↓
Scoreboard 5	on ↑ 🔳	off ↓ 📕	on ↑ 📕
Scoreboard 6	on ↑ 🔳	on ↑ 🔳	off ↓ 📘

Installation number	Dip 1	Dip 2	Dip 3
Installation 1	off ↓ 📘	off ↓ 📕	on ↑ 📕
Installation 2	off ↓ 📘	on ↑ 🔳	off ↓ 📕
Installation 3	off ↓ 📘	on ↑ 🔳	on ↑ 📕
Installation 4	on ↑ 📕	off ↓ 📘	off ↓ 📘
Installation 5	on ↑ 🔳	off↓ 📘	on ↑ 📕
Instllation 6	on ↑ 📕	on ↑ 🔳	off ↓ 📕
Modem V2 (before January 2014)	off ↓ 📘	off↓ 📕	off ↓ 📘

Channel number	Dip 1	Dip 2	Dip 3
Channel 1	off ↓ 📘	off ↓ 📘	on ↑ 🔳
Channel 2	off ↓ 📘	on ↑ 📕	off ↓ 📘
Channel 3	off ↓ 📘	on ↑ 📕	on ↑ 🔳
Channel 4	on ↑ 📕	off ↓ 📕	off ↓
Channel 5	on ↑ 🔳	off ↓ 📕	on ↑ 🔳
Channel 6	on ↑ 📕	on ↑ 📕	off↓

#### 3. Test programme

1/Switches to time mode when the OFF (1) key is pressed.

2/Press and hold the RESET (5) key. The test programme will then run in the following order: Display shows EPROM version.

Display shows layer number for each module.

Display shows address for each module within the layer.

Display shows all LEDs in all modules.

Fade to black for all modules.

Display shows console channel number.

Return to normal mode.

### Reset sports settings to default

1/Switches to time mode when the OFF (1) key is pressed.

- 2/Press and hold the + (7) and (10) keys simultaneously. Scoreboard displays dF: n.
- 3/Choose Y (to reset settings for all programmed sports to default) or n (to leave settings unchanged) using + (7) and - (10) keys.

4/Press the OK (6) key to confirm.

1/The 3 left-hand dip switches set the number of scoreboards to be controlled.

2/The 3 middle dip switches set the operating channel number.

3/The 3 right-hand dip switches set the installation number.

	•	•					
NB: the	Pocket is	delivered	as standard	on Scoreboard	1, C	Channel	1
Installat	tion 1						

Install	ation	1.
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