Interactive infoboards for EVERY club



**Product Catalog** 

v1.0.6 : 20.03.2023

# Table of Contents

Table of Contents	1
SevenCourts: a point of difference for your club	3
Our values	3
Keeping the score	4
Keeping the score with a smartphone	5
Keeping the score with a watch	6
Keeping the score with a wearable controller	7
Integration	8
SevenCourts M1	9
M1 Features	10
M1 Specifications	11
General Specifications	11
Connectivity	11
Screen	11
Electrical Specifications	11
Mechanical Specifications	11
Showing sponsor or club logos	12
Showing messages / greetings / congratulations	13
M1 Mounting Options	14
Suspension mount under a padel court iron bar	14
Suspension mount on a portable tripods-supported crossbar	15
SevenCourts XS1	16
XS1 Features	17
XS1 Product Specifications	18
General Specifications	18
Connectivity	18
Screen	18
Electrical Specifications	18
Mechanical Specifications	18
XS1 Mounting Options	19
Tripod mount 5/8"	19
Table-top installation	19
SevenCourts custom-size	20
Accessories	20
M1	20
XS1	20
Coming soon	20



# SevenCourts: a point of difference for your club

SevenCourts is a lightweight information system for padel and tennis clubs with intelligent infoboards that make everyone around a little bit happier.

- **Club owners** can show ads to attract sponsors and earn extra cash.
- **Spectators on the court** finally know what the latest score is and who's even playing.
- Players are properly infotained with the score, clock, weather, stats, etc.
- **Fans online** can follow events via Web-stream and not feel locked out anymore.

#### Our values

We strongly believe that amateur clubs can profit from top-class infotainment, which we all know and love from ATP/WTA and WPT professional competitions.

Our infoboards make digital infotainment luxury affordable for EVERY club.

- We respect the racket sports culture, while supporting it in entering the digital era.
- We are compassionate towards our users.
- We strive for simplicity and style in complex digital solutions.



# Keeping the score

The score on the infoboard can be kept with a smartphone, a watch or a wearable controller.

Using a smartphone to control the score is convenient when you're a coach, an umpire, a friend, a parent or a spectator. In other words, you are the one who is watching a game, not playing it.

A watch or a bluetooth controller is a great solution when you are the one who is playing.



### Keeping the score with a smartphone

The score can be kept with Android and iOS apps that support versatile scoring rules for any format of padel, tennis, or pickleball match.

You can track the game in different modes – from simple to advanced. In advanced mode you not only can register who won the point but how exactly the point was won. Maybe it was an ace or a volley or a forehand or any other shot type. All the game statistics are stored in the cloud and available for further analysis.



#### **Tennis Cast**

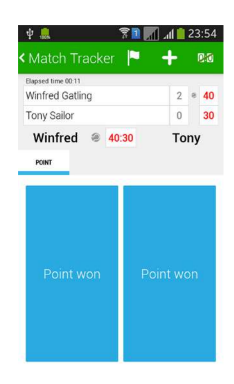
iPhone, iPad





#### **Tennis Math**

Phone, Tablet, Smartwatch, remote Bluetooth controller





### Keeping the score with a watch

If you're playing a game and want to avoid using your smartphone, a watch can be a great solution.

For the best user experience, we strongly recommend a smartwatch with two additional hardware buttons, as it's much easier to use when your fingers are sweaty.

We suggest the Fossil Gen 5 or Fossil Gen 6, both of which are reliable and highly rated options.

However, you can also use any Android watch with Wear OS to control the score.

Simply press the upper button to add a point when you win, or the lower button to subtract a point when you lose.

The score will be displayed on both the watch screen and the scoreboard.

If you need to undo the last registered point, long press the button.





### Keeping the score with a wearable controller

A great way to simplify keeping score during a game is by using a Bluetooth controller that comes with a strap, allowing it to be worn on the wrist while playing.

The controller has three buttons:

- 1. "I won the point"
- 2. "My opponent won the point"
- 3. "Undo"

This controller can be a valuable asset for a club as they can rent or sell them to players, making the infoboards installed in the club accessible to all players.

This can also provide an additional source of income for the club.

SevenCourts offers remote controllers that are available for purchase.



# Integration

SevenCourts can be integrated with any scoring or back-office system via open API. Contact us for more information.



### SevenCourts M1

The M1 model is a highlight of any padel or tennis court that empowers players and spectators to experience a true Grand Slam moment!



#### M1 Features

The M1 infoboard can display:

- Current time
  - optionally with a picture (e.g., sponsor or club logo)
  - or a text announcement (e.g., "Happy Birthday, dear John!")
- Players/teams names
  - optionally: flags or team colors
- Latest score of a tennis or padel match:
  - sets score
  - service indicator
  - game score

Ultra flexible scoring rules:

- Any reasonable number of sets, games
- All possible tie-break configurations
- All possible deuce options

#### Score input:

- iOS: via Tennis Cast app (iPhone, iPad)
- Android: via Tennis Math app (phone, tablet, smartwatch, remote Bluetooth controller)

Can be integrated with any 3rd party scoring input system (on request) Regular updates over the Internet.

### M1 Specifications

### General Specifications

- Perfect visibility in- and outdoors, even in direct sun
- Clear view 60-80 m
- Simple installation and connectivity set-up
- Easy-to-use user interface
- Integration with any scoring or back-office system (on request)

### Connectivity

- Wi-Fi, operated via smartphone (Android or iOS apps)

#### Screen

- 192 x 64 pixels resolution
- Outdoor P5 LED panels
- Multi color, 256 colors, 16 brightness levels

#### **Electrical Specifications**

- Power: 220V AC, max. 400W
- Energy consumption:
  - Idle mode, only clock: 16 W
  - Idle mode, clock with logo: approximately 20-30 W
  - Match mode: approximately 18-24 W

### Mechanical Specifications

- Dimensions: 98 x 34 x 8 cm
- Weight: 5 kg



### Showing sponsor or club logos

Adding club or sponsor information to the infoboard provides significant commercial potential.

When there are no ongoing matches, the advertisement comes to life, ensuring that the infoboard remains the center of attention.

By incorporating sponsorship logos or advertising, clubs can generate additional revenue.

Furthermore, you can also use the infoboard to promote your own services and products.



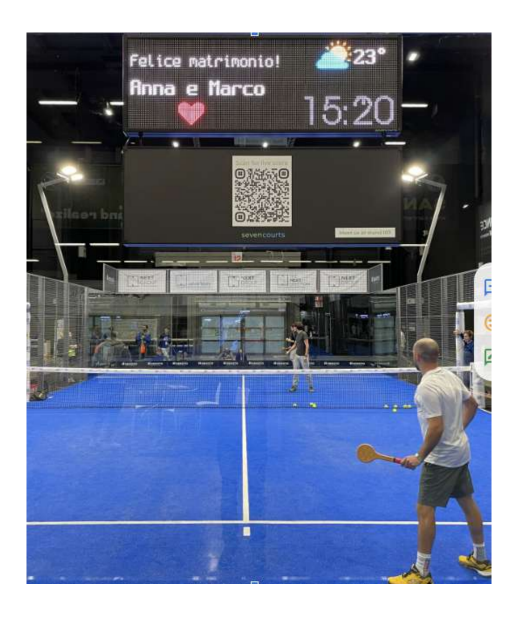
### Showing messages / greetings / congratulations

Wouldn't it be sweet to greet players as they come in for a game on your court?

Who knows, perhaps one of them is celebrating a birthday or anniversary today?

If you want to add a personal touch, why not congratulate them with a nice message on the infoboards?

It's a small gesture, but it can make a big impact.



### M1 Mounting Options

Suspension mount under a padel court iron bar

The best place to mount the M1 infoboard is in the back of the court in the middle right beneath the iron bar. It can easily be mounted directly to the padel court mesh with a rope, chain, or a stable cable tie.





Suspension mount on a portable tripods-supported crossbar In case when access to the iron bar is not available, optional set-up with two

robust tripods and a crossbar in-between can be used instead (extra option). Floor area required: 160 cm x 92 cm. Height of infoboard: 140 cm - 400 cm.





### SevenCourts XS1

The XS1 is a truly portable device which easily fits into a padel or tennis bag and can be used with a power-bank for up to 6 hours.



#### XS1 Features

The infoboard can display:

- Current time
- Latest score of a tennis or padel match:
  - max. of 3 sets
  - service indicator
  - game score

#### Ultra flexible scoring rules:

- Any reasonable number games in set
- Multiple tie-break options
- Multiple deuce options

#### Score input:

- iOS: via Tennis Cast app (iPhone, iPad)
- Android: via Tennis Math app (phone, tablet, smartwatch, remote Bluetooth controller)
- Can be integrated with any 3rd party scoring input systems (on request)

Regular updates over BLE (Bluetooth Low Energy).



### XS1 Product Specifications

### General Specifications

- Perfect visibility in- and outdoors, even in direct sun
- Clear view 40-60 m
- Simple installation and connectivity set-up
- Easy-to-use user interface
- Integration with any scoring or back-office system (on request)

### Connectivity

- BLE (Bluetooth Low Energy), operated via smartphone (Android or iOS), up to 90 meters range

#### Screen

- 32 x 16 pixels resolution
- Outdoor P10 LED panels
- Monochrome, 16 colors, 8 brightness levels

### **Electrical Specifications**

- Power: any power-bank with 2xUSB-A outputs (extra option)
- or 220V AC with 12V DC adapter (included), max. 60W
- Energy consumption:
  - Idle mode, only clock: 5 W
  - Match mode: approximately 4-12 W

### Mechanical Specifications

- Dimensions: 33 x 17 x 6 cm

- Weight: 0.85 kg

### XS1 Mounting Options

### Tripod mount 5/8"

Any stable enough tripod with a standard 5/8" screw can be used. A mini-tripod in the picture has a maximum height of 140 cm (extra option).





Table-top installation

The XS1 can be simply put on any flat surface.





### SevenCourts custom-size

Boards of a custom size can be manufactured on request. The recommended maximum size is 192 cm x 96 cm.

## Accessories

We provide the accessories on request:

#### MΊ

- Mounting
  - o Tripods with cross-bar for suspension montage
  - o Tripod with a cross-bar for more elegant installation

### XS1

- Power Bank
  - Varta 10mAh (up to 3 hours)
  - Anker 22mAh (up to 7 hours)
- Mounting
  - o Tripod Calumet 140 cm
  - o Tripod Rollei 140-220 cm

## Coming soon

- Custom and stylish remote Bluetooth controller
- Outdoor capable infoboard M1 (IP65)
- Transport bags for infoboards M1 and XS1

We are always happy to hear a feature request from you.