

Supported devices	
Installing TableTennis3D	2
TableTennis3D Menu	2
TableTennis3D controls	3
Customize TableTennis3D	3
Installing new opponents database	3
2 Players mode	4
Registering TableTennis3D	4
F.A.Q	5_
Credits	5_

Supported devices

Even if TableTennis3D should run on almost all PalmOS devices from PalmOS 3.5, we highly recommend using at least a color device.

Sound support needs a Sony Clié T6xx/NRxx/NXxx/NZxx/SJ33 or a PalmOS 5 device. TableTennis3D uses the best of your hardware and should run fine on all color devices.

Installing TableTennis3D

TableTennis3D is composed of 2 files: TableTennis3D.prc and TT3D_Sound.pdb

You should install **TableTennis3D.prc** on every device. This file works on hi-resolution, low-resolution, color and grayscale devices.

TT3D_Sound.pdb contains sampled sound information, install it if your device has sound capability (like Palm Tungsten T, Tungsten C and Zire 71, Sony T625, T675, SJ30,NR70v, NX70, NZ90...)

TableTennis3D Menu

You can select between 2 Players, Exhibition or Championship mode (full version only).

egister 2 Players Exhibition Championship

Championship mode will allow you to unlock new opponents.

2 Players mode allow you to play TableTennis3D against a friend, using the IRDA port. You need at least one registered version for multiplayer game.



By pressing the Menu button, you'll access the options menu.

On the full version of TableTennis3D, You can choose between a 6, 11 or 21 point games, choose between 2 or 5 consecutive services and select new senaries.

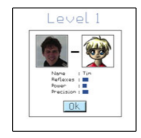
In game, the Menu button allows you to abandon the game and adjust volume.

TableTennis3D controls

The goal of TableTennis3D is to turn your stylus into a table tennis bat! With a little practice you will be able to really put the ball where you want!

To serve, just slide the stylus on the screen in the direction you want the ball to go.

Customize TableTennis3D





You can create your own profile or you own opponents character set at developper website.

Creating you own profile is very usefull and fun in 2 Players mode!

Installing new opponents database

You can download FREE new opponents set from developper website or create you own opponents set as explain above.







When you install an opponents database, a new option appear when you press the menu button.



2 Players mode

You can either play TableTennis3D with a friend by BlueTooth or IRDA, BlueTooth mode is much more appropriated but not available on every devices.



For the two players mode, you need at least one registered version.

For IRDA game, select "2 Players" on each devices, then put both devices head to head wait few seconds, a "GO" button should appear, press it on one device and enjoy!

For BlueTooth game, select "2 Players" on each devices, then on one of the device select "Bluetooth" and chose you opponent device.

Registering TableTennis3D

TableTennis3D is only 10 USD, it's a very low price for such a high quality game! You can register at http://www.palmgear.com.

By registering you encourage us to continue spending time and money to make cool games.

We will continue making improvements to TableTennis3D, of course all these improvements will be free for registered users.

F.A.Q

Q: I bought the registered version but I still only have one opponent?

- You need to play in championship mode to unlock other opponents.

Q: I can't hear the digitized voices on my device...

Does your device have built in audio functions? If you don't have the volume option when pressing the menu button, you're device doesn't have sound ability
You have to install TT3D_Sounds.pdb
Check sound volume in system preferences.

Q: TableTennis3D looks much better on the handled of my friends.

- TableTennis3D uses all the power of each PalmOS device, that's why it can look better on other more powerful devices. Anyway, TableTennis3D gameplay is great on all color devices.

Credits

I would like to address special thanks to:

- Rob Gentile for the new logo.
- Steve Locot for allowing me to use his great drawings!
- Karen from MediaQ for his help and information about the MediaQ chip.
- Ed Hazlewood for lending his voice; -) and lots of translations.
- Bruno (also known as Hasard) for his NR70v.
- All the beta-testers, especially Torpaq who found lots of bugs!