

Close range tracking when small size matters

PST Pico, the smallest member of the PST tracking family. With the size of about a pair of glasses it fits almost anywhere.

PST Pico is the ideal user interaction tracker to be placed on top of a monitor, in a small simulator or any installment where tracking needs to be integrated at very close range.

- Calibration-free user-interaction tracker
- Tracking distance 5 cm 1.5 m
- Field of view 110° (Horizontal), 100° (Vertical)
- Adjustable infrared flash and frame rate of up to 50 Hz
- Available in aluminium and black

Technical data

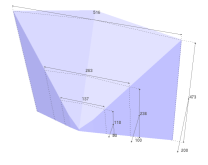
Technical data	
Performance	
Accuracy Position	N/A
Latency	N/A
Tracking distance	5 cm up to 1.5 m
Field of view	110° (Horizontal), 100° (Vertical)
Refresh rate	Up to 50 Hz
Intended use	Tracking in small, compact spaces (e.g. simulators, desktop)
Usability	
Set up	Plug and play
Calibration	Pre-calibrated unit
Origin definition	One click process – dedicated tool included
Units needed for 6 DoF tracking	One, each PST Pico is a full 6 DoF motion tracker
Expandable tracking area	N/A
Aligning units	N/A
Ambient Conditions	Normal indoor lighting conditions
Illumination	Integrated IR LED illumination (wavelength 850 nm). Flash illumination fully adjustable in PST Software Suite 5
Operating Temperature	15 - 35 deg. C
Devices and Markers	
Number of targets	At least 15 independent 6DoF bodies. For instance: simultaneous head and object tracking
Markers	Passive (retro-reflective flat and spherical) - Active (LED)
Device creation	Simple procedure: mark, train and use new device in seconds
	7
Interfaces	
Processing	N/A
Processing Tracking Application	N/A PST Software Suite 5 (license incl. with each PST tracker)
Processing Tracking Application Client operating system	N/A
Processing Tracking Application	N/A PST Software Suite 5 (license incl. with each PST tracker)
Processing Tracking Application Client operating system	N/A PST Software Suite 5 (license incl. with each PST tracker) Windows 7, 8 and 10 (32 and 64 bit) and Linux (64 bit) The tracker comes with an easy to use native C/C++ SDK and bindings for C# and Python. Interfacing is also supported
Processing Tracking Application Client operating system Software interface	N/A PST Software Suite 5 (license incl. with each PST tracker) Windows 7, 8 and 10 (32 and 64 bit) and Linux (64 bit) The tracker comes with an easy to use native C/C++ SDK and bindings for C# and Python. Interfacing is also supported via VRPN, trackd¹, Dtrack emulation, data export to .CSV Requires two USB 3 ports each with full bandwidth and capable of providing 2.7 Watts min. and 5 Watts max. (ethernet connection to the PST available through the
Processing Tracking Application Client operating system Software interface Hardware interface	N/A PST Software Suite 5 (license incl. with each PST tracker) Windows 7, 8 and 10 (32 and 64 bit) and Linux (64 bit) The tracker comes with an easy to use native C/C++ SDK and bindings for C# and Python. Interfacing is also supported via VRPN, trackd¹, Dtrack emulation, data export to .CSV Requires two USB 3 ports each with full bandwidth and capable of providing 2.7 Watts min. and 5 Watts max. (ethernet connection to the PST available through the PST Software Suite 5) Positional coordinates(x, y, z), orientation angles,
Processing Tracking Application Client operating system Software interface Hardware interface Output	N/A PST Software Suite 5 (license incl. with each PST tracker) Windows 7, 8 and 10 (32 and 64 bit) and Linux (64 bit) The tracker comes with an easy to use native C/C++ SDK and bindings for C# and Python. Interfacing is also supported via VRPN, trackd¹, Dtrack emulation, data export to .CSV Requires two USB 3 ports each with full bandwidth and capable of providing 2.7 Watts min. and 5 Watts max. (ethernet connection to the PST available through the PST Software Suite 5) Positional coordinates(x, y, z), orientation angles, Euclidean transformation matrix
Processing Tracking Application Client operating system Software interface Hardware interface Output Synchronization	N/A PST Software Suite 5 (license incl. with each PST tracker) Windows 7, 8 and 10 (32 and 64 bit) and Linux (64 bit) The tracker comes with an easy to use native C/C++ SDK and bindings for C# and Python. Interfacing is also supported via VRPN, trackd¹, Dtrack emulation, data export to .CSV Requires two USB 3 ports each with full bandwidth and capable of providing 2.7 Watts min. and 5 Watts max. (ethernet connection to the PST available through the PST Software Suite 5) Positional coordinates(x, y, z), orientation angles, Euclidean transformation matrix
Processing Tracking Application Client operating system Software interface Hardware interface Output Synchronization Hardware	N/A PST Software Suite 5 (license incl. with each PST tracker) Windows 7, 8 and 10 (32 and 64 bit) and Linux (64 bit) The tracker comes with an easy to use native C/C++ SDK and bindings for C# and Python. Interfacing is also supported via VRPN, trackd¹, Dtrack emulation, data export to .CSV Requires two USB 3 ports each with full bandwidth and capable of providing 2.7 Watts min. and 5 Watts max. (ethernet connection to the PST available through the PST Software Suite 5) Positional coordinates(x, y, z), orientation angles, Euclidean transformation matrix N/A
Processing Tracking Application Client operating system Software interface Hardware interface Output Synchronization Hardware Weight	N/A PST Software Suite 5 (license incl. with each PST tracker) Windows 7, 8 and 10 (32 and 64 bit) and Linux (64 bit) The tracker comes with an easy to use native C/C++ SDK and bindings for C# and Python. Interfacing is also supported via VRPN, trackd¹, Dtrack emulation, data export to .CSV Requires two USB 3 ports each with full bandwidth and capable of providing 2.7 Watts min. and 5 Watts max. (ethernet connection to the PST available through the PST Software Suite 5) Positional coordinates(x, y, z), orientation angles, Euclidean transformation matrix N/A Approx. 0.5 kg





Measurement Area Configurations

The measurement volume is the area in which marked devices can be tracked. The distances in the images below are expressed in centimetres.





Max. 15W

Power consumption

^{1.} trackd is a trademark of Mechdyne, Marshalltown, IA, USA.