atraesys

fusionTrack 500

Weight 2.16 ka 0.09mm RMS up to 2m Accuracy 0.11mm RMS up to 2.4m 0.15mm RMS up to 2.8m *************** 0.17mm 95% Cl up to 2m 0.22mm 95% CI up to 2.4m 0.30mm 95% CI up to 2.8m Tracking volume starting at 700mm up to 2800mm 335Hz Acquisition rate Acquisition type Parallel (all fidicuals at the same time) Image Acquisition Not Applicable

528mm x 80mm x 85 mm

Size

 Latency
 ≈ 4ms

 Hardware
 Intel(R) Core(TM) i3-6100U CPU @ 2.30GHz

 Requirements
 - 4 GB DDR3 RAM:

 - 50 MB (Windows) or 30 MB (Unix/Linux) disc space;

 - Window 8.1 (32 and 64 bits supported);

 - Linux (32 and 64 bits supported), gcc 5.4 or clang 3.8.

Hybrid Tracking Reflective spheres/disks Active wired and wireless Windows/Linux Operating systems Operating temperature 15-30°C Shock Sensor Shock sensor RTC monitoring device even when not connected Mounting 4x M4 screws OR tripod 1/4-20 UNC Generic Extension port Trigger in/out, timestamp retrieval, synchronization of multiple units Lasers 2 lasers for device positioning Power over Ethernet (PoE+ IEEE 802.3at-2009 type 2): Power Requirements 48V 0..6A 25.5W C (DLL), C++, Python wrapper, Matlab SDK wrapper 6 Max fiducials per marker Almost unlimited Max simultaneous markers

> Resolution 2x 2.2MP Interface Gigabit Ethernet 1000BASE-T (IEEE 802.3ab)

Approvals Electrical Safety IEC 60601-1 ed3.1C (2012-08-20) Electronmagnetic compatibility IEC 60601-1-2 ed 4.0 (2014-02-05) CB Report available Sterile drape must be outside of the sterile volume --> should not be covered

fusionTrack 250

294mm x 86mm x 99mm 1.28kg 0.09mm RMS up to 1.4m 0.20mm RMS up to 2m 0.27mm RMS up to 2.4m

0.18mm 95% Cl up to 1.4m 0.40mm 95% Cl up to 2m 0.54mm 95% Cl up to 2.4m starting at 400mm up to 2400mmm 120Hz Parallel (all fidicuals at the same time) Not Applicable

≈ 4ms
 Intel(R) Core(TM) i3-6100U CPU @ 2.30GHz
 - 4 GB DDR3 RAM:
 - 50 MB (Windows) or 30 MB (Unix/Linux) disc space;
 - Window 8.1 (32 and 64 bits supported);
 - Linux (32 and 64 bits supported), gcc 5.4 or clang 3.8.

Reflective spheres/disks Active wired and wireless Windows/Linux 15-20°C Shock sensor RTC monitoring device even when not connected 4x M4 screws Not Applicable

Not Applicable Power over Ethernet (PoE+ IEEE 802.3at-2009 type 2): 48V 0..6A 25.5W C (DLL), C++, Python wrapper, Matlab wrapper 6

Almost Unlimited

2x 2.2MP Gigabit Ethernet 1000BASE-T (IEEE 802.3ab)

Electrical Safety IEC 60601-1 ed3.1C (2012-08-20) Electronmagnetic compatibility IEC 60601-1-2 ed 4.0 (2014-02-05) CB Report available must be outside of the sterile volume --> should not be covered

spryTrack 180

233mm x 57mm x 47mm 670 g 0.13mm RMS up to 1m 0.24mm RMS up to 1.4m 0.49mm RMS up to 2m

0.26mm 95% Cl up to 1m 0.47mm 95% Cl up to 1.4m 0.99mm 95% Cl up to 2m starting at 200mm up to 2000mm 54Hz Parallel (all fidicuals at the same time) Not Applicable

≈ 25ms Intel(R) Core(TM) i3-6100U CPU @ 2.30GHz - 4 GB DDR3 RAM: - 50 MB (Windows) or 30 MB (Unix/Linux) disc space; - Window 8.1 (32 and 64 bits supported); - Linux (32 and 64 bits supported), gcc 5.4 or clang 3.8. - The Linux Kernel support for USB3 started at version 2.6.31. For Bluetooth Low Energy, kernel

versions greater than 3.4 should be used Reflective spheres/disks Active wired and wireless Windows/Linux 15-20°C Shock sensor RTC monitoring device even when not connected 4x M3 screws Not Applicable

2 lasers for device positioning USB power delivery 12V 1.7A 20.4W

C (DLL), C++, Python wrapper, Matlab wrapper

6 ATTN: spryTrack w/ Bluetooth --> 4 Almost unlimited ATTN: spryTrack w/Bluetooth --> 4 2x 1.2MP USB 3.0 Type C SuperSpeed BTLE low energy Electrical Safety IEC 60601-1 ed3.1C (2012-08-20) Electronmagnetic compatibility IEC 60601-1-2 ed 4.0 (2014-02-05)

must be outside of the sterile volume --> should not be covered

spryTrack 180 AR

233mm x 57mm x 47mm 670 g 0.13mm RMS up to 1m 0.24mm RMS up to 1.4m 0.49mm RMS up to 2m

0.26mm 95% Cl up to 1m 0.47mm 95% Cl up to 1.4m 0.99mm 95% Cl up to 2m starting at 200mm up to 2000mm 54Hz Parallel (all fidicuals at the same time) Live video images, tracking images or interleaved acquisition ≈ 25ms Intel(R) Core(TM) i3-6100U CPU @ 2.30GHz - 4 GB DDR3 RAM: - 50 MB (Windows) or 30 MB (Unix/Linux) disc space; - Window 8.1 (32 and 64 bits supported); - Linux (32 and 64 bits supported), gcc 5.4 or clang 3.8. - The Linux Kernel support for USB3 started at version 2.6.31. For Bluetooth Low Energy, kernel versions greater than 3.4 should be used Reflective spheres/disks Active wired and wireless Windows/Linux 15-20°C Shock sensor RTC monitoring device even when not connected 4x M3 screws Not Applicable

2 lasers for device positioning USB power delivery 12V 1.7A 20.4W

C (DLL), C++, Python wrapper

6 ATTN: spryTrack w/ Bluetooth --> 4 Almost unlimited ATTN: spryTrack w/Bluetooth --> 4 2x 1.2MP USB 3.0 Type C SuperSpeed BTLE low energy Electrical Safety IEC 60601-1 ed3.1C (2012-08-20) Electronmagnetic compatibility IEC 60601-1-2 ed 4.0 (2014-02-05)

must be outside of the sterile volume --> should not be covered