



THE NEXT GENERATION – DTRACK4

ART's tracking software tool, DTRACK4, is an App for Windows® 10/11 which will enhance your workflows and you benefit from optimized settings and measurement options and future attractive features.

Benefits

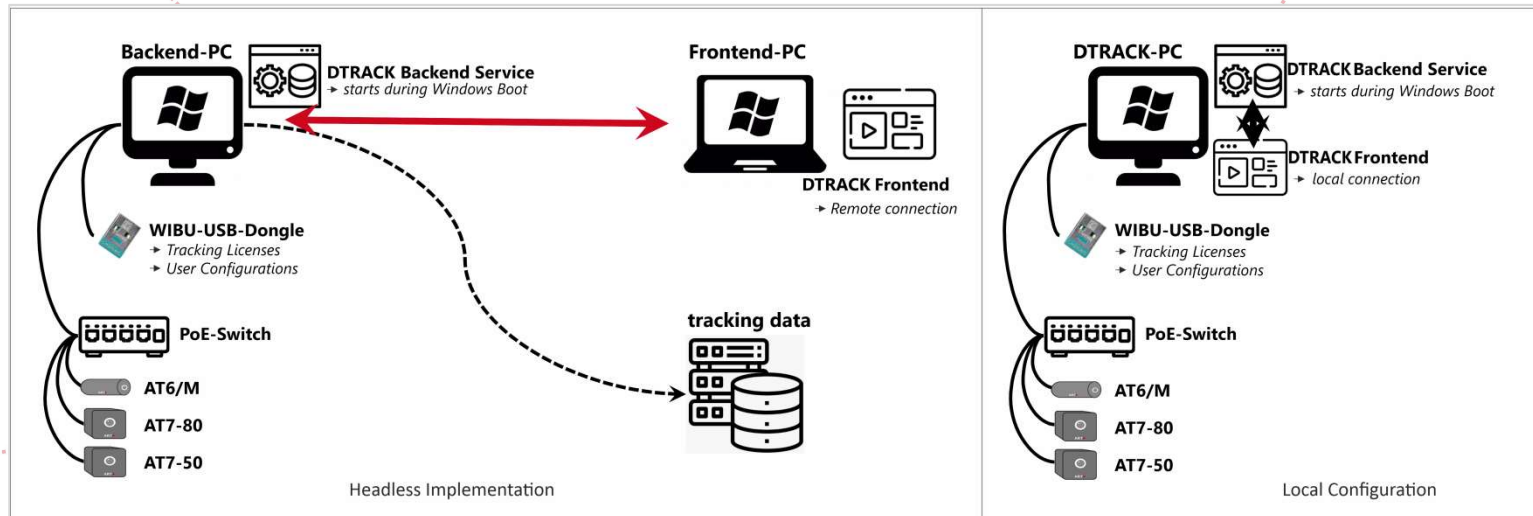
- Runs on your Windows® based PC – independent from proprietary hardware which helps reducing costs.
- Fully optimized for ARTTRACK6/M, AT7-50 and AT7-80, delivering seamless integration and outstanding performance.
- 3D Monitor View makes system usage more intuitive and helps save setup and configuration time.
- One standard license to start with.

PC Requirements

Operating System	Windows 10 / 11 Pro 64
CPU	Up to 16 cameras / 25 targets: min. Intel® Core™ i3-13100 (generation 13-15) Up to 50 cameras / 40 targets: min. Intel® Core™ i7-13700 (generation 13-15)
RAM	min. 8 GB
Hard drive	256 GB
First Network Port	GigE; delivers tracking results, ART UDP data
Second Network Port	GigE; hosts the sensor network; must support Jumbo Frames (9.014 Bytes)

Datasheet DTRACK4

DTRACK4 System Architecture



Compatibility

	AT7-50	AT7-80	ARTTRACK6/M	ARTTRACK5(/C)	TRACKPACK/E	SMARTTRACK3 (/M)	SMARTTRACK2	ARTTRACK1,2,3	Flystick2+	Flystick1,2,3	Fingertacking2	Measurement Tool	ART Human	Motion Capture	ART Satellite Merger	DTRACK SDK	Ext. Sync.
DTRACK3	-	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
DTRACK4	●	●	●	● ^(*)	--	--	--	--	●	--	●	●	●	●	●	●	--

● .. supported | -- .. not supported | *Requires one AT7-50, AT7-80 or ARTTRACK6/M

How to Upgrade from existing DTRACK1/2/3 versions to DTRACK4?

If you are already working with a DTRACK1,2, or 3 Version and want to upgrade to DTRACK4:
Purchase the DTRACK4 License, install it on a Windows PC (requirements see above) and start.

Please note:

- existing ARTTRACK5(/C) systems need at least one ARTTRACK6/M, AT7-50 or AT7-80 camera to run DTRACK4.
- DTRACK4 is not suitable for ARTTRACK1/2/3, TRACKPACK or SMARTTRACK systems
- Used ART Controller can be returned to ART. Contact us to learn more: contact@ar-tracking.de