



VPS LITE FOR TRAINING & SIMULATION

With its lightweight design and powerful performance, the VPS Lite is ideal for eyetracking recording and streaming. Due to its compact size and low weight, the VPS Lite Unit is comfortable to wear even during intense movement and can be worn directly on the body or attached to a helmet or belt.

AT A GLANCE:

- Out-of-the-box ready to use
- Ideal for training and simulation environments and tasks (e.g. human performance improvement in defence and sports, etc.) as well as for documentation
- Insights with streaming and analytical video post-processing
- High wearing comfort for any kind of movement
- Robust and ready for indoor and outdoor use (IP 54)
- Up to 3 hours of operation time (90 minutes of non-stop recording time), replaceable battery
- Recording and streaming of videos with precise visualisation of the gaze point of the user
- Easy evaluation of videos with analytical software (Fact Finder, etc.)

VPS LITE SPECIFICATIONS

INSTANTLY USABLE & EASY TO OPERATE

SMALL, LIGHT, ROBUST

PLATTFORM Operating system Linux 5.15 Processor NXP i.MX 8M Plus Quad, 4 x Cortex A53, 1 x Cortex M7, 1 x NPU up to 2.3 TOPS 4GB RAM/8GB Flash Memory for Operating System STORAGE Storage medium Video format SD Memory Card, 64GB, exchangeable mp4 CONNECTION Interface Wireless connection Software Updates 2x USB-C 3.0 (1x to glasses, 1x free e.g. for USB-stick) Wi-Fi IEEE 802.11 a/b/g/n/ac, Bluetooth 5.0 via OTA (over the air) SENSORS* IMU 6 DOF: Accelerometer, Gyroscope	DUCT		
Video format mp4 CONNECTION Interface Wireless connection Software Updates 2x USB-C 3.0 (1x to glasses, 1x free e.g. for USB-stick) Wi-Fi IEEE 802.11 a/b/g/n/ac, Bluetooth 5.0 via OTA (over the air) SENSORS* IMU 6 DOF: Accelerometer, Gyroscope	AUTOMATIC CALIBRATIO		
Wireless connection Software Updates Wi-Fi IEEE 802.11 a/b/g/n/ac, Bluetooth 5.0 via OTA (over the air) SENSORS* IMU 6 DOF: Accelerometer, Gyroscope			
	Wi-Fi IEEE 802.11 a/b/g/n/ac, Bluetooth 5.0		
Location determination GPS	6 DOF: Accelerometer, Gyroscope GPS		
USER INTERFACE Operating elements 2 buttons: for recording and on/off Status indication 3x RGB LED, buzzer Date, Time Real time clock with back-up battery Web Interface System configuration, live preview, playback and download of re	3x RGB LED, buzzer		
BATTERY Swap battery Rechargable Li-ion Battery, Typ 18650 Capacity 3400 mAh Operation time up to 3 hours (depending on application)	3400 mAh		
HOUSING Dimensions L x W x H 84 x 58 x 33 mm Weight Weight from 95 g Protection class IP 54	Weight from 95 g		

*) VERSION-DEPENDENT

VPS LITE UNIT

VPS SMART GLASSES				
CAMERA	Eye-tracking	Patented 2 camera video oculography system with light robustness 60 fps (frames per seconds)		
	Front camera	2112 x 1562 pixel/ 86° field of view 30 fps (frames per second)		
	Status indication	3x RGB LED		
CONNECTION	Cable connection	USB 3.0 Type C		
AUDIO	Microphone	Digital High-SNR SiSonic™ Microphone		
DIMENSIONS	L x W x H	168 x 170 x 57 mm (6.61 x 6.69 x 2.24 in)		
WEIGHT	Spectacle frame (excluding spectacle lenses)	43 g (152 oz)		

ACCESSORIES

CORRECTIVE LENSES	Exchangeable optical lenses, optional from -4 to +4 diopters	EU / USA / Japan	CE / FCC / PSE, MIC
NOSE PADS	4 sizes supplied	Eye safety	EN 62471
TEMPLES	Exchangeable	Eye protection	EN 166 S
ASSEMBLY	Belt clip, head mount, helmet mount, velcro mount		

CERTIFICATIONS & STANDARDS