TECH SPECS

zSpace Laptop

The zSpace Laptop combines elements of Augmented Reality and Virtual Reality to create lifelike experiences that inspire curiosity, create engagement, and deepen understanding.



Specifications

CPU	AMD APU A9-9420 256 GB SSD 8 GB DDR4 DRAM	or	AMD APU A9-9420 512 GB SSD 16 GB DDR4 DRAM
GPU	AMD APU A9-9420		
Network	Wireless: 802.11a/b/g/n/ac + BT 4.1 M.2 2230 Type Card		
Resolution	1920*1080 Full HD		
Display Area	13.5" H * 7.6" V, 15.6"	D	
Power Requirements	20 V, 65 W power adapter included		
Operating System	₩indows10		

Package Includes	Power adapter, Stylus Polarized Tracked Eyewear (3D) height: 1 1/5 - 11 1/5" width: 15 3/8" depth: 10 3/4 - 21 1/4" Temperature: 10-35° C Humidity: 10-80% NC	
Size		
Operating Environment		
Connectors	USB 3.0 – 2 ports (support BC1.2 spec) Audio input/output port HDMI port Kensington Lock Port Stylus input port USB-C (Support Power Delivery/USB3.0/ USB2.0/Display Port)	

Learning applications



zSpace Studio



Curie's Elements



Euclid's Shapes





Experiences



Franklin's Lab











Advanced Manufacturing Mechanical



Advanced Manufacturing Pneumatics



BlocksCAD3D

Anatomy VR Trainer







Certify-Ed Criminal Justice



Classic



Human Anatomy Atlas



Industrial Robotics Expert











Leopoly Maker



MEL Chemistry



Industrial Controls



Tinkercad



Unity Programing For Zspace



VIVED Anatomy



Chemistry



Construction



Science



VR Automotive Diagnostics



VR Automotive Expert



VR Automotive Mechanic



VR Electric Automotive Mechanic



VR Hybrid Automotive



Welding