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	Package Includes	Powe Stylu: Polar
GPU	AMD APU A9-9420	Size	heigh width
Network	Wireless: 802.11a/b/g/n/ac + BT 4.1 M.2		depth
	2230 Type Card	Operating	Temp
Resolution	1920*1080 Full HD	Environment	Hum
Display Area	13.5" H * 7.6" V, 15.6" D	Connectors	USB 3 Audio
Power Requirements	20 V, 65 W power adapter included		HDMI Kensi
Operating System	₩indows10		Stylu: USB-
			USB2

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

Learning applications

zSpace Studio Newton's Park Franklin's Lab zSpace Experiences VIVED Science **Unity Programming** TinkerCAD VIVED Chemistry Labster Human Anatomy Atlas VIVED Anatomy VR Canine Anatomy Training

system by GTAFE

Wave NG Leopoly

VR Automotive Mechanic































