



MOBILE VIRTUAL REALITY SOLUTION



SOLSTICE MK2 B460M VR-READY PC

ByteSpeed VR-Ready Desktops are designed for Virtual Reality, as well as other high-end applications, including STEM solutions, Adobe software, AutoCAD, and much more.

Recommended specs for virtual reality (can be customized to your needs):

ASUS B460M Motherboard | InWin C200 ATX Chassis | Intel i5-10400 Processor
16GB Memory | 500GB SSD | ASUS 2060 SUPER 8GB GDDR6 Video Card | 650W Power Supply
Windows 10 Pro | 5-Year Desktop Warranty | Free Lifetime Tech Support



OCULUS RIFT S VR HEADSET

The Oculus Rift S VR headset features improved optics which deliver bright, vivid colors and reduced "screen-door" effect. The halo headband is redesigned with speed and comfort in mind, and the Oculus touch controllers allow you to control actions with intuitive, realistic precision. The Oculus Rift S comes equipped with an upgraded, wipeable hygienic face pad and headbands, as well as rechargeable batteries and charger for hand controllers. The Oculus Rift S VR headset is backed by a 2-year warranty.



BYTESPEED VIRTUAL REALITY CART

The **new and improved** ByteSpeed Virtual Reality Cart is designed for convenience. Your VR setup can easily move from room-to-room without having to re-setup VR hardware.

- The cart features four durable casters (front 2 are lockable).
- The top shelf measures 23.5" x 15.5", with a 17.6 lb. weight capacity.
- The middle shelf holds a keyboard/mouse and measures 28.2" x 9.1", with a 4.4 lb. weight capacity.
- The tower holder is 6.1" tall and adjusts up to 8.8", with a 22 lb. weight capacity.
- The lower shelf measures 16.5" x 11", with a 22 lb. weight capacity.
- Enjoy smooth height adjustment using the innovative simple pneumatic spring mechanism allowing the riser to elevate straight upwards without shifting or wobbling (adjustment range: 28.8" to 44.3").



ByteSpeed was awarded the 2019 Intel Partner of the Year Award for our VR Solution!

PROFESSIONAL DEVELOPMENT TRAINING

ByteSpeed offers one day, customized on-site PD Training to help your school successfully implement virtual reality in the classroom. A Certified Teacher Evaluator will provide customized, on-site training with educational VR apps and resources of your choice that are aligned with state and federal standards including: science, math, reading, or social studies. Add a second day of training and attendees can become VR Certified Educators!

REQUEST A CUSTOM QUOTE:
877.553.0777 -or- sales@bytespeed.com