



DRIVE B401

Take your classroom anywhere

DRIVE B401 is an easy-to-use device designed to access, store and distribute digital content, providing quick access to stored learning material. Thought out for scenarios of low or no connectivity, it is the ideal device for internet-restricted locations. It features a user-friendly interface, enabling and streamlining remote management. Device, content, and application management are simplified—from viewing inventory, configuring settings, and deploying firmware to uploading and managing content and running remote commands individually or in bulk.

Purpose-built for Education

DRIVE B401 can transform any traditional classroom into a digital learning space. Small and portable, it can be easily transported between classes. With up to 2TB of space, educators can use it to create lessons with either content preloaded by the school or upload their own.

The class can then access the available e-learning material, solving the issue of limited storage space on student devices.



Suggested Configuration

CPU • Intel® Processor N5105

Memory • Up to 16 GB DDR4

Storage • 1x M.2 NVMe PCIe 4.0 SSD | 1x SATA 3.0 2.5 SSD/HDD (up to 2TB)

I/O • 1x DC-in | 2x USB 3.0 | 2x USB 2.0 | 1x HDMI 2.0 | 1x DP | 1x Combo Audio Jack | 1x 2.4G GBE RJ-45 | 1WAN + 4LAN with Gigabit Auto MDI/MDIX

Antenna • External: 6pcs (WiFi) + 2pcs (LTE)

Connectivity • 2x2 MIMO-MU + 2x2 MIMO-MU (Min. 50 simultaneous connections) | LTE

Sustainable Impact Features

We prioritize the use of recycled or recyclable materials and the reduction of hazardous substances throughout our manufacturing process. Our devices are energy efficient and designed to be repairable, alongside some ruggedness features, promoting a longer lifecycle.

Illustrative images. Limited to existing stock. The information contained in this product brochure may change without notice.

For more information, please contact:
sales@jpik.com | www.jpik.com