ULTIMATE SUPPORT

The Strength of Innovation®



Nucleus 5 Studio Desk

The Nucleus 5 from Ultimate Support has been designed with mastering engineers and post production professionals in mind. Two sunken 6 space racks and the 4 space rack positioned below the second tier give you optimal access to all of your equipment for sweet spot dependent tasks. Combined with the decoupling built into all Nucleus Modular desks and the outstanding quality of materials, the Nucleus 5 continues the line's tradition of excellence through bringing top shelf features to studio furniture at the best possible price point.



Powder Coated Finish

Constructed from MDF (Medium Density Fiberboard) with a powder coat finish.

Decoupling

Both legs have sonic isolation and decoupling to make sure your music sounds right.

Keyboard Tray

The Nucleus 5 includes an adjustable tray that can slide in/out & up/down.

Second Tier

The Nucleus 5 includes a roomy second tier that allows for extra gear.



15 RU Capacity

6 Space right and left side rack and 3 space desktop rack. (15 spaces)

LIMITED LIFETIME WARRANTY

Sleek, Modular Design

The entire Nucleus line has been designed with the musician or audio professional in mind. Not just another pretty face, the Nucleus 5 is one of two flagship expanded models available. Accessories in the Nucleus Modular line can be combined to create hybrids of both styles, and we additionally offer Monitor Mount systems for separate purchase. Wherever your studio is headed- there's a Nucleus configuration to get you there.

NUC-005 Specs

- Part Number: 18117
- Overall Width: 101.79"
- Overall Depth: 65.3"
- Overall Height: 39.29"
- Main Worksurface Depth: 24"
- Main Worksurface Height: 29.5"
- Main Worksurface Height: 29.5"
- Second Tier Worksurface Depth: 12.12"
 Second Tier Worksurface Width: 58.16"
- Leveler Adjustment: .625"
- Keyboard Surface Width: 30.60"
- Keyboard Surface Depth: 9.76"
- Keyboard Surface Travel: 17.7"
- 19" Rack Cabinets: 3
- Total Rack Cabinet Spaces: 16
- Weight: 198.26lbs. (89.93 kg)

R. 1, 12/30/17, 1S-ULT-NUC-005