

HOW TO USE THE B005-DPUAX SERIES MOUSE TRAVERSAL FUNCTION

[Related Products](#)

KVM SWITCHES

[Article Number](#)

000001352

[Per Product Page](#)

Switching Between Computers is Fast and Easy

Use the front-panel push buttons, hotkey commands, mouse movement or the included IR remote control for quick and easy toggling between computers. You can also use the Auto Scan feature to scan all connected computers in five-second intervals automatically. LEDs indicate which computer is currently selected.

[Per Product Manual](#)

Mouse Traversal Function

Place the mouse on the far right side of the monitor and continue to slide it to the right for two seconds. The KVM switch will automatically switch to the next port. Switching order is PC1 > PC2 > PC1. . .

[Solution](#)

The Mouse Traversal Function is built into the KVM and is tied to the mouse/keyboard ports on the back of the KVM. There is no feature that allows users to disable it. The customer may work around the feature by connecting the mouse to one of the USB ports on the front of the KVM. There is no other option that will provide a solution to the customer's request.

[Alternate Solution](#)

The customer may use the front-facing USB ports for mouse connection. In cases where the ports are required for other USB peripherals, a USB hub may be connected to one of the front-facing ports to provide the additional USB ports. Tripp Lite hubs have been tested with B005 KVMs and have been proven to work well. Our recommendation is to use a Tripp Lite USB hub and keep the available port count to a minimum.