

# DOUBLE SECURE TACTICAL FIELD DESK

# SKYDYNE

## Features & Benefits

Introducing the Double Secure Tactical Field Desk: a mobile two-person workstation designed for maximum deployability! This portable desk offers easy storage and rapid mobility, perfect for on-the-move requirements. With a unique design that allows for quick deployment into a quad monitor setup in minutes, it is the ultimate solution for dynamic work environments. Each desk is equipped with four 24" monitors, two USB docking stations, display cables, and an integrated power strip for seamless functionality.

## Construction

Constructed with a focus on strength and lightweight portability, the Double Tactical Field Desk features formed and welded aluminum bodies, reinforced with extruded aluminum frames. The desk legs are a combination of extruded and formed aluminum with steel reinforcement, ensuring durability.

## Dimensions

Dimensions stowed 25"W x 18"D x 29"H and deployed 81-114"W x 25"D x 43-50"H and a weight of only 125 lbs. makes this Double Tactical Field Desk the ideal two-person workstation option.



**Stowed:**  
25"W x 18"D x 29"H



**Deployed:**  
81-114"W x 25"D x 43-50"H



\* - Monitors and docking station are on the Chess approved products list



cases@skydyne.com - 800.428.2273

## Double Secure Tactical Field Desk



The Double Secure Tactical Field Desk is equipped with two Chess-approved Tripp Lite universal USB-C docks with PD Charging which expand the potential of your Windows laptops, Chromebooks, smartphones or PCs' USB-C or Thunderbolt 3 ports. Connect the dock using the included USB-C cable, and add 14 ports to your device: 4K HDMI, 4K DisplayPort, 1080p VGA, RJ45 Gigabit Ethernet, (2) USB 2.0, (2) USB 3.2 Gen 1, USB 3.2 Gen 1 with 5V 1.5A (7.5W) charging, USB-C PD 3.0 Charging up to 20V 5A (100W), USB-C 3.2 Gen 1 data, 3.5 mm audio/headphone jack, SD and Micro SD card slots.

By connecting the detachable USB-C host cable to a source device that supports USB DisplayPort Alt Mode, the laptops will output 4K video and digital audio to the compatible monitors without installing special software drivers.

For more Info, visit: <https://assets.tripplite.com/product-pdfs/en/u442dock7db.pdf>

## Double Secure 2-Port KVM Tactical Field Desk

The Double Secure 2-Port KVM Tactical Field Desk is equipped with two APL Belkin 2-Port Modular KVM switches, which allows each user to quickly and effortlessly switch between two computers of any security level using the same keyboard, displays (video), and mouse. These SKVMs offer universal video support for VGA, DVI, DisplayPort, HDMI, and USB-C on any input or output, eliminating compatibility, cost and reliability concerns associated with using third-party converters.

Belkin Modular SKVMs are designed for the latest Common Criteria and NIAP cybersecurity standard: NIAP Protection Profile for Peripheral Sharing Devices 4.0. As an SKVM, the Belkin Modular Series is further compliant to the Audio Input Devices module version 1.0, Keyboard/Mouse Devices module version 1.0 and Video/Display Devices module version 1.0. NIAP PP PSD 4.0 adds to the strict signal isolation requirements of NIAP PP PSS 3.0 and defines the latest standard for military-grade cybersecurity.

For more Info, visit: <https://brochure.belkin.com/belkin-modular-secure-kvm-switch-datasheet/>



## Double Secure 4-Port KVM Tactical Field Desk



The Double Secure 2-Port KVM Tactical Field Desk is equipped with two APL Belkin 2-Port Modular KVM switches, which allows each user to quickly and effortlessly switch between two computers of any security level using the same keyboard, displays (video), and mouse. These SKVMs offer universal video support for VGA, DVI, DisplayPort, HDMI, and USB-C on any input or output, eliminating compatibility, cost and reliability concerns associated with using third-party converters.

Belkin Modular SKVMs are designed for the latest Common Criteria and NIAP cybersecurity standard: NIAP Protection Profile for Peripheral Sharing Devices 4.0. As an SKVM, the Belkin Modular Series is further compliant to the Audio Input Devices module version 1.0, Keyboard/Mouse Devices module version 1.0 and Video/Display Devices module version 1.0. NIAP PP PSD 4.0 adds to the strict signal isolation requirements of NIAP PP PSS 3.0 and defines the latest standard for military-grade cybersecurity.

For more Info, visit: <https://brochure.belkin.com/belkin-modular-secure-kvm-switch-datasheet/>