

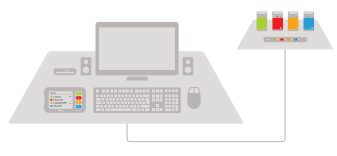
BELKIN SECURE DESKTOP CONTROLLER UNIT (DCU)

SECURE | CERTIFIED | CONNECTED

Belkin Secure Desktop Controller Unit (DCU)

The Belkin Secure DCU enhances desktop ergonomics by allowing the KVM to be moved off a user's desk while preserving switching control and security. Fully compatible with Belkin's 4, 8, and 16-ch secure KVMs with DCU support, the DCU connects to a dedicated port built into the respective KVM and provides channel selection at distances up to 50' away (with the F1D9026-50 optional DCU extension cable).

The Belkin Secure DCU enables remote switching between available networks, with a clear indication of the selected channel. The DCU disables functionality from the KVM's front panel, thus eliminating the potential for erroneous switching. With programmable names and color indicators, the DCU's customizable interface significantly improves a user's situational awareness, as well as the overall user experience.



COMMON CRITERIA VALIDATED

The Belkin Secure DCU is validated to Common Criteria EAL 4+ (Evaluation Assurance Level 4), assuring the strongest protection.



KEY FEATURES AND BENEFITS

• Easy and Intuitive User Interface

The user-friendly interface is equipped with either four illuminated channel-select buttons (F1DN002R designed for 4-port KVMs) or with an up/down/select action (F1DN003R suitable for 4/8/16-ch models). The DCU provides clear indications of the selected channel through illuminated port numbers, as well as programmable text and color, improving user's situational awareness.

- Fully Customizable Programmable channel name and color for each connected computer.
- Multilanguage Support Support network names in US English, GB English, German, French and Spanish.
- Adjustable Display Backlight Color LCD display with adjustable backlight for wide range of control room environments.
- Bulk Deployment Support Distribute configurations to several DCUs by saving and loading from SD card.
- KVM Remote Control

DCU can be placed from 6 feet (standard) and up to 50 feet away (via optional DCU extension cable) from a compatible Belkin Secure KVM Switch.

• 2 Different Models:

Choose the model suitable for your system.

- F1DN002R
 4-Button DCU ideal for 2 or 4 port Belkin
 Secure KVM switches, with LCD channel display.
- F1DN003R 3-Button DCU designed for 2 to 16 port Belkin Secure KVM switches, with LCD channel display.
- Administrator Lock
 All advanced DCU settings are locked to prevent

All advanced DCU settings are locked to prevent access by unauthorized users.



SECURE | CERTIFIED | CONNECTED

Belkin Secure DCU





PART NUMBER	F1DN002R	F1DN003R
No. of Computers	2/4	2/4/8/16
DISPLAY		
Displays Size	3.1 inch	3.1 inch
LCD Active Area	47.88 (W) x 63.84 (H)	47.88 (W) x 63.84 (H)
Display Resolution	320 x 240 (RGB)	320 x 240 (RGB)
Display Technology	White LEDs with software-controlled dimming	
INTERFACES		
KVM Interface	RJ-25 jack (6ft RJ-25 DCU Cable supplied with the product) Optional 50 ft. (16m) DCU cable available	
Other Interfaces	AUX controller cable Secure Desktop Controller Administrator Kit, includes: USB to Mini-USB Type A connector cable, Unlock SD card	
User Interface	Four illuminated channels select push-buttons (F1DN002R) or one toggle switch with up/down/select actions (F1DN003R)	
Languages Supported	US English, GB English, French, German, Spanish	
POWER		
Power Requirements	5V DC, 1A (maximum) power from connected Secure KVM Switch	
ENVIRONMENTAL		
Operating Temp	32° to 104° F (0° to 40° C)	
Storage Temp	-4° to 140° F (-20° to 60° C)	
Humidity Storage and Use	0% - 80% RH, non-condensing	
PHYSICAL		
Dimensions	140 (W) x 90 (D) x 110 (H) mm / 5.51 (W) x 3.54 (D) x 4.34 (H) inches	
Weight	0.55 lbs. (0.25 kg.)	
CERTIFICATION		
Security Accreditation	Common Criteria EAL 4+	
GENERAL INFORMATION		
Made In	Designed in California. Assembled in US with US-based technical support (TAA compliant).	
Warranty	3 years (upgradeable to 4 or 5 years)	
Enclosure	Impact-resistant ABS plastic.	
Optional Cables	F1D9026-50 RJ25 Extension Cable for DCU, 50'	

Learn more at belkin.com/cybersecurity