Installation Guide

Belkin Secure KVM Management Tool Ver. 1.81 – Administrator Guide Ver. 2.0

List of supported SW versions for the KVM Management Tool setup:

All SKVM with the below firmware and software versions:

- 1. EX_SC_15220623_PP_17150523
- 2. SC446_18160622-PP446_13130622

Compatible models include:

Universal 2nd Gen - Secure KVM

Installation Guide

Hardware Requirements:

- 1. Belkin Secure KVM
- 2. Windows-compatible PC (Windows 10/11 8GB RAM)
- 3. USB-to-RJ11 cable (F1DN-RC-USB-CBL)
 - a. To create your own cable, please refer to the Belkin Administrator Manual found at: <u>https://www.belkin.com/products/product-resources/</u> <u>cybersecurity-skvm/resources/</u>.

Installation Instructions:

• Download from Belkin Resource Center at:

https://www.belkin.com/products/product-resources/cybersecurity-skvm/ resources/

- a. Install the application: Belkin KVM MNG Ver1.81.EXE.
- b. Choose the location to install files and select "Next".
- c. Create a desktop shortcut.
- d. Select "Install" to begin and follow the installation wizard to complete the process.

2 Launch the application

 A Chrome/Edge webpage will open with a local server host window in the background.



- b. Connect the PC and SKVM as follows:
 - Using the USB type A to RJ11/RS-232 cable, connect USB-A to the PC and RJ11/RS-232 to the RCU port on the SKVM.



Belkin Secure KVM

3. Belkin SKVM Management Software version 1.81

Software Requirements:

Browser: Chrome or Edge only
OS: Windows 10/11 8GB RAM

Universal 2nd Gen - Modular Secure KVM

- c. Connect the AC power cable to the SKVM.
- d. On the webpage upper right corner, Select and click "Serial Connection".



e. A popup window will appear. On the "localhost connection" window, select the "USB Serial Port (COMx) where "x" represents the available COM port.

- Select "Connect"



- f. Enter the username and password in the "Connect to KVM" popup window that follows. Wait approximately 30 seconds for the application to connect and collect information from the KVM.
 - If logging into Terminal Mode for the first time, use the following values: Username: admin1234 Password: 1234ABCDefg!@#

Connect to KVM	
Enter Username and Password	
Username	
Password	
	Connect

Password must be changed upon initial connection

IMPORTANT: The main admin user account and password cannot be reset or deleted. If the password is mistyped or misplaced, it cannot be recovered. If you misplace the password, your SKVM/SKM will continue to function with the last setting changes made to it.

g. Confirm that "Serial Connection," "KVM Status" and "Workstation Status" buttons have turned green indicating a successful connection to the SKVM. The SKVM information will be displayed in the top row including Serial Number, Software Version, NIAP Version and Video Control Board Version.



In the event of an error message during login, follow these steps:

- 1. Disconnect the USB-A to RJ11 cable from the PC side.
- 2. Power cycle the SKVM.
- 3. Reconnect the USB-A to RJ11 cable back to the PC.
- 4. Launch the application.

Once the application has launched, the menu options become accessible.

Toolbar Options:

- Show Information (Version) •
- Logoff from Terminal Mode •
- Factory Defaults Reset
- Remain in External Management Mode

Device Actions Menu

· Change the color of all the channels

Account Management Menu

- Change Passwords
- Create Admin (User)
- **Delete all Accounts**

Front Panel Colors Settings Menu

· Change the Color of a Single selected Channel

Upload Config Menu

- Create new configuration
- Revert Changes (Restore Configurations to last imported settings) •
- Export Configuration (Export your Configuration) .
- Load Config to KVM (Import your Configuration)
- Front Panel Colors Settings
- Account Management

Toolbar Options:

To verify your SKVM Management Tool Version, click on the 🕕 icon.

To Logoff Terminal Mode, click on the 🔮 icon.

To Restore to Factory Settings, click on the 🙆 icon.

To Remain in External Management and Close the Application, click on the 🕜 icon.

This option allows the administrator to leave the SKVM in Admin Mode running in terminal preventing an end user from making any changes without the use of the External Management tool.

Device Actions Menu:

Change the color of all the channels:

- 1. Scroll and select the color requested.
- 2. Click "Change Color".
- 3. This operation will take 30 seconds. Wait for completion.

1 0 0 					b	elkin.
Connected To KVM			B Upland Config	Verification status	KVM Status 🛛 🖌 Sc	orial Connection
umo911050624	ENETIM CONTROL BUILD VERSION 18240124	44444-e7e7		VERO CONTROL VIRISO 11070623-7.1	н	
Device Actions		Accounts Management		From	t Panel Colors Setting	
Change color on all channels	Change Password	Create Admin	Delete all Accounts	Channel	1	~
White 🛩 Change Color	Change Password	Create Admin	Delete All Accounts	Color	White	~
†					Change Color	
		Terminal Log 🔨				
1 - Frimware versions 2 - Configure DPP 3 - Configure SC 4 - Account reansgement 5 - Reset to factory defaults 6 - Logs and wretb						

Account Management Menu:

Change Passwords:

- 1. Click "Change Password".
- 2. Click "Confirm" to continue or "Cancel" to return.
- 3. Type the new password according to the password convention.
 - Password convention:
 - > Minimum of 8 characters to a Maximum of 24 characters.
 - > Minimum of 1 Uppercase letter and 1 Lowercase letter.
 - > Minimum of 1 Number.
 - > Minimum of 1 Symbol.
- 4. Retype the new password to confirm.
- 5. Click "Send new Password" to continue or "Cancel" to return.
- 6. Wait for the popup window to confirm changes.

Create User:

- 1. Click "Create Admin"
- 2. Click "Confirm" to continue or "Cancel" to return.
- 3. Type the Username according to the username convention.
 - Username convention:
 - > Minimum 5 characters to a Maximum of 11 characters.
 - > Minimum 1 Uppercase letter and 1 Lowercase letter.
- 4. Type the password according to the password convention.
 - Password convention:
 - > Minimum of 8 characters to a Maximum of 24 characters.
 - > Minimum of 1 Uppercase letter and 1 Lowercase letter.
 - > Minimum of 1 Number.
 - > Minimum of 1 Symbol.
- 5. Retype the new password to confirm.
- 6. Click "Create User" to continue or "Cancel" to return.
- 7. Wait for the popup window to confirm changes.

Delete all Accounts:

- 1. Click "Delete all Accounts".
- 2. Click "Confirm" to continue or "Cancel" to return.

Confirm the	action	
You will Delete all acco	unts on KVM !	
	Cancel	Confirm

3. Wait for the popup window to confirm changes.

Front Panel Colors Settings Menu:

Change the Color of a single selected Channel:

- 1. Select the channel from the dropdown menu.
- 2. Select the desired color from the dropdown menu.
- 3. Click "Change Color".
- 4. This operation will take 30 seconds. Wait for completion.

] 🗿 😋 🖉					ь	elkin			
connected To KVM			B Uplaad Config 🖉	Verification status	KVM Status 🛛 🖌 Se	rial Connectio			
am0911050624	EVENIN CONTROL BUILD VERSION 18240124	44444-e7e7		11070623-7.1					
Device Actions		Accounts Management				Front Panel Colors Setting			
Change color on all channels	Change Password	Create Admin	Delete all Accounts	Channel	1	v			
White 👻 Change Color	Change Password	Create Admin	Delete All Accounts	Color	White	v			
					Change Color				
					T				
		Terminal Log							

Upload Config Menu:

Create your own configuration, export it or import one that you have already created.

Create a new configuration:

- 1. For each channel, scroll and select the color requested.
- 2. For each username, type the username according to the username convention.
 - Username convention:
 - > Minimum 5 characters to a Maximum of 11 characters.
 - > Minimum 1 Uppercase letter and 1 Lowercase letter.
- 3. For each username, type the password according to the password convention.
 - Password convention:
 - > Minimum of 8 characters to a maximum of 24 characters.
 - > Minimum of 1 Uppercase letter and 1 Lowercase letter.
 - > Minimum of 1 Number.
 - > Minimum of 1 Symbol.
- 4. Check the boxes according to your configuration plan.
- 5. Click "Load Config to KVM" to continue or "Close" to return.
- 6. Wait for the popup window to confirm changes.

Export your configuration:

- 1. Click "Export Configuration".
- 2. A KVMConfig.json file will be created in your profile Download folder.

Import your configuration:

- 1. Click "Choose File".
- 2. Navigate to the folder containing the KVMConfig.json you want to import.
- 3. Select and Open the KVMConfig.json you want to import.
- 4. Click "Import Configuration".
- 5. Check the boxes according to your configuration plan.
- 6. Click "Load Config to KVM" to continue or "Close" to return.
- 7. Wait for the popup window to confirm changes.



Change Password

Cancel Send ne

Enter New Pas

Enter New Password

Confirm The Password

See Screenshot below

	Choose File	No file chosen		Revert	changes E	xport Configuration	
			Front Panel	Colors Setting			
Channel 1	White 🗸	Channel 5	White 🗸	Channel 9	White 🗸	Channel 13	White 🗸
Channel 2	White 🖌	Channel 6	White 🖌	Channel 10	White 🗸	Channel 14	White 🗸
Channel 3	White 🗸	Channel 7	White 🗸	Channel 11	White 🗸	Channel 15	White 🗸
Channel 4	White 🗸	Channel 8	White 🗸	Channel 12	White 🗸	Channel 16	White 🗸
			Accounts I	Management			
Username 1		Password 1	۲	Username 2		Password 2	۲
UsernamesHave at lease	must be least 5 cha must be not longer it one Uppercase le it one Lowercase le	than 11 characters tter			t one capital and t one number	er than 24 characters one lowercase letter	

Configuration Actions (External Management):

- This action is reversible only by using the external management application.
- 1. Click on "External Management".
- 2. Click "Confirm" to continue or "Cancel" to return.