

# Raritan T1700G2-LED LCD Console Drawer User Guide

Home » Raritan » Raritan T1700G2-LED LCD Console Drawer User Guide



#### **Contents**

- 1 Raritan T1700G2-LED LCD Console
- Drawer
- 2 Package Content
- 3 Structure Diagram
- 4 Documents / Resources
  - **4.1 References**
- **5 Related Posts**



Raritan T1700G2-LED LCD Console Drawer





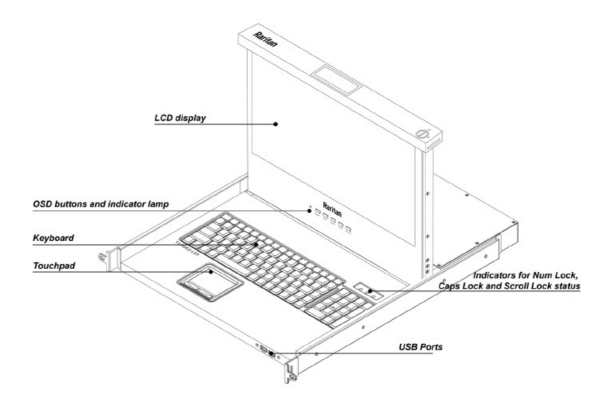
Thank you for your purchase of our LCD Console Drawer, which is an integrated 1U device that manages servers or KVM in data centers, server rooms, and other space-critical environments.

# **Package Content**

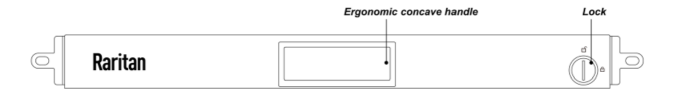
- 1x LCD Console Drawer
- 1x USB 3.0 Type-B to USB Type-A cable
- 1 x 1.8m Male to Male DVI Cable
- 1x Power cord
- 2x Rackmount brackets
- 1x Screw pack
- 1x Drawer key (to unlock the console)

# **Structure Diagram**

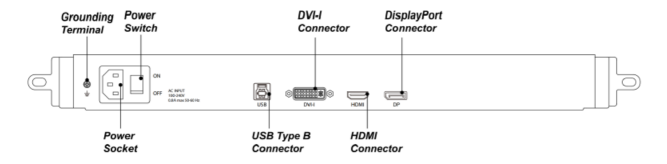
## **Open View**



#### **Front View**



## **Rear View**



#### **Before Installation**

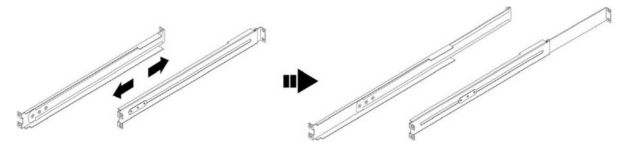
Ensure the following before Installation:

- The surface for placing and fixing this device should be stable, level, or mounted into a suitable cabinet.
- Ensure that the location has adequate ventilation, is shielded from direct sunlight, and is away from sources of excessive dust, dirt, heat, water, moisture, and vibration.
- The slide/rail-mounted equipment cannot be used as a shelf or workspace.
- The convenient connection of this product to related facilities should be carefully considered.

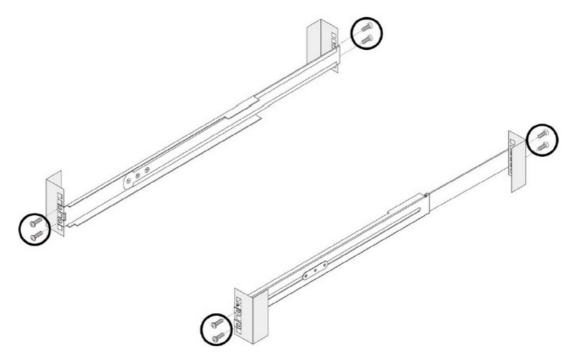
#### **Rack Mount Procedure**

### To Rack mount:

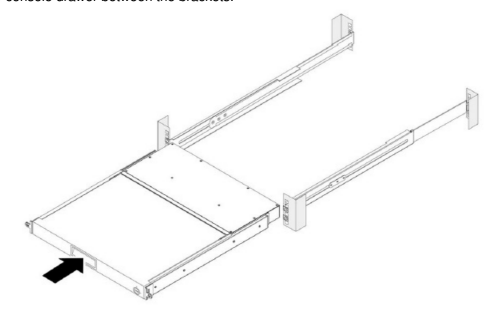
1. Adjust the length of both brackets to match the mounting depth of your rack. Adjustable depth from 520 to 908 mm.



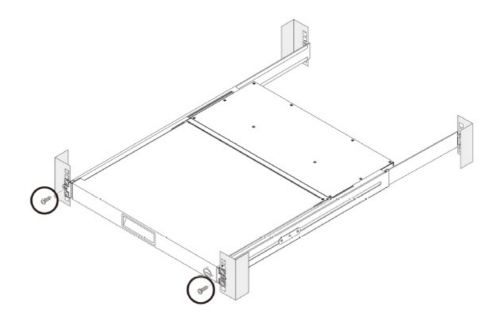
2. Fasten the brackets to the rack pillars securely with the screws and cage nuts.



3. Slide the LCD console drawer between the brackets.



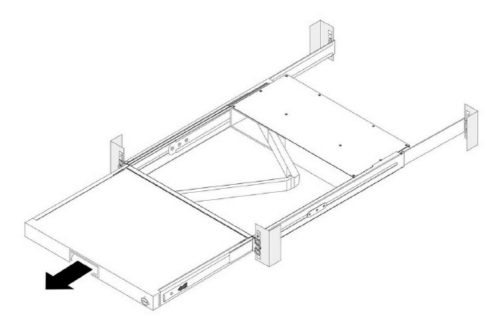
4. Fasten the LCD console drawer to the rack pillars by using screws.



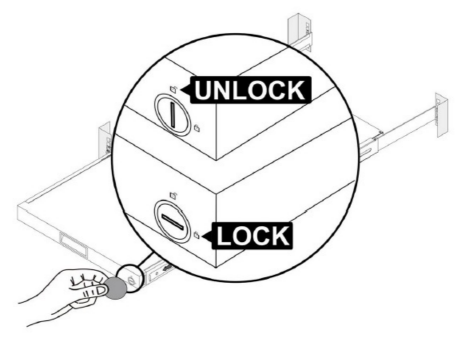
# **Open LCD Console**

# To open LCD Console Drawer:

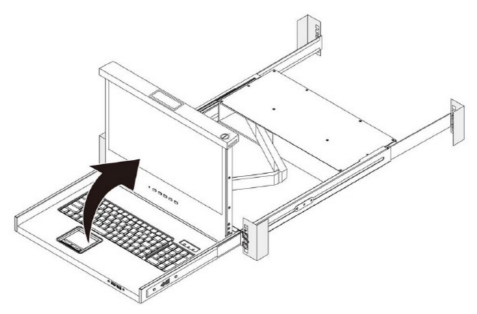
1. Pull out the LCD console drawer



2. Use the drawer key or a coin-shaped object to unlock this product by turning the lock.



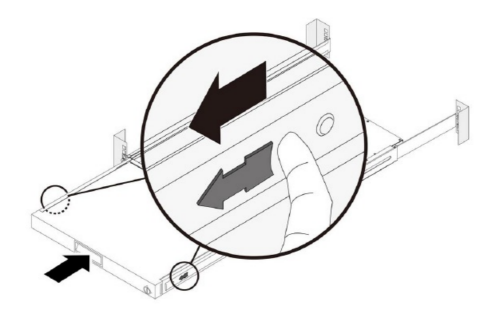
3. Flip up the LCD console drawer.



### **Close LCD Console**

## To close the LCD Console Drawer:

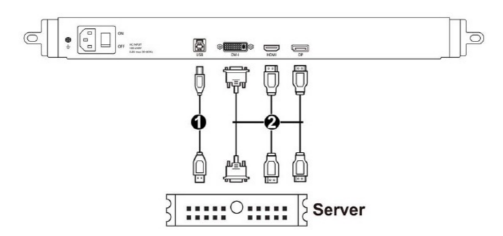
- 1. Fold the LCD console drawer.
- 2. Using your index fingers, push both latches in the indicated direction before sliding the LCD console drawer into the rack.
- 3. Continue pushing the latches and slide the LCD console drawer evenly until the device is completely back into the rack.



## **Connect a Server**

# 1. To connect a Server:

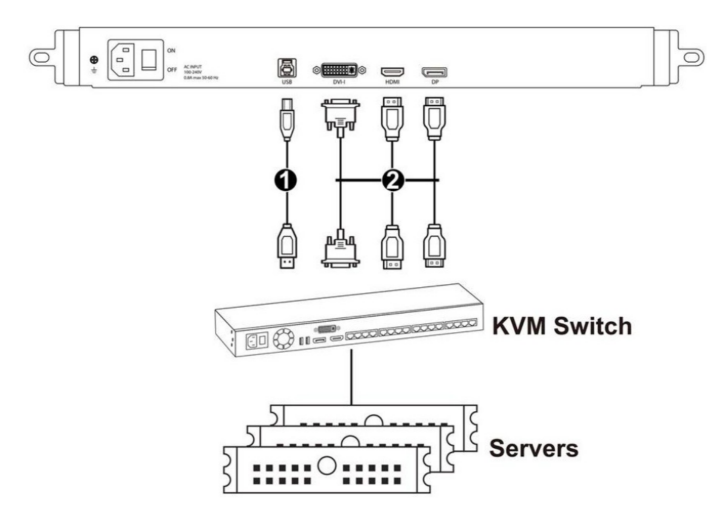
## **Server Console**



- 2. USB 3.0 Type A Male to Type B Male USB cable
- 3. DVI-I, HDMI or DisplayPort cable

Connect a KVM Switch

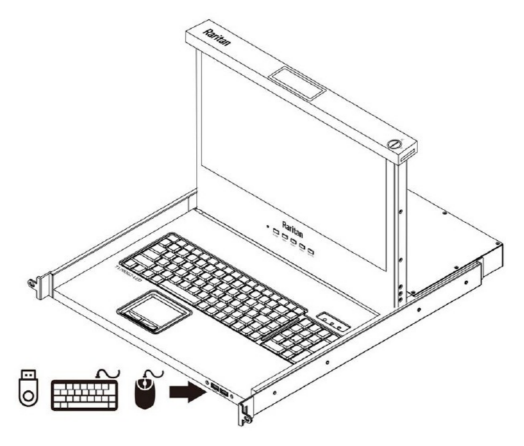
To connect a KVM Switch



- 1. USB 3.0 Type A Male to Type B Male USB cable
- 2. DVI-I, HDMI or DisplayPort cable

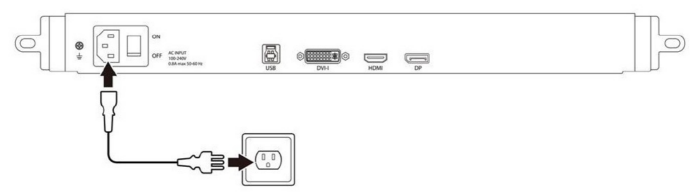
Connect an External USB Device

To connect an External USB Device:



Connect Power and Set Video Settings

#### To connect the Power Cord:



## To adjust Video Settings:

The OSD menu governs the video quality. Utilize the buttons on the LCD panel to fine-tune the display settings.

# For automatic adjustment of the LCD display:

- 1. If the integrated LCD panel is off, press the POWER button.
- 2. Press UP/AUTO. You will see an "Auto Adjusting" message, indicating that the video settings are being fine-tuned.

(Note: This feature is exclusively available for VGA input)"

## For manual fine-tuning of the LCD display:

1. Press MENU to access the OSD menu.

- 2. Use UP/AUTO and DOWN to navigate and select the desired setting or option.
- 3. Press SELECT to confirm your selection or changes.
- 4. Once adjustments are complete, press MENU to exit the current setting page or close the OSD menu.

### **Documents / Resources**



Raritan T1700G2-LED LCD Console Drawer [pdf] User Guide

T1700G2-LED LCD Console Drawer, T1700G2-LED, LCD Console Drawer, Console Drawer, Drawer

#### References

• User Manual

#### Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.