

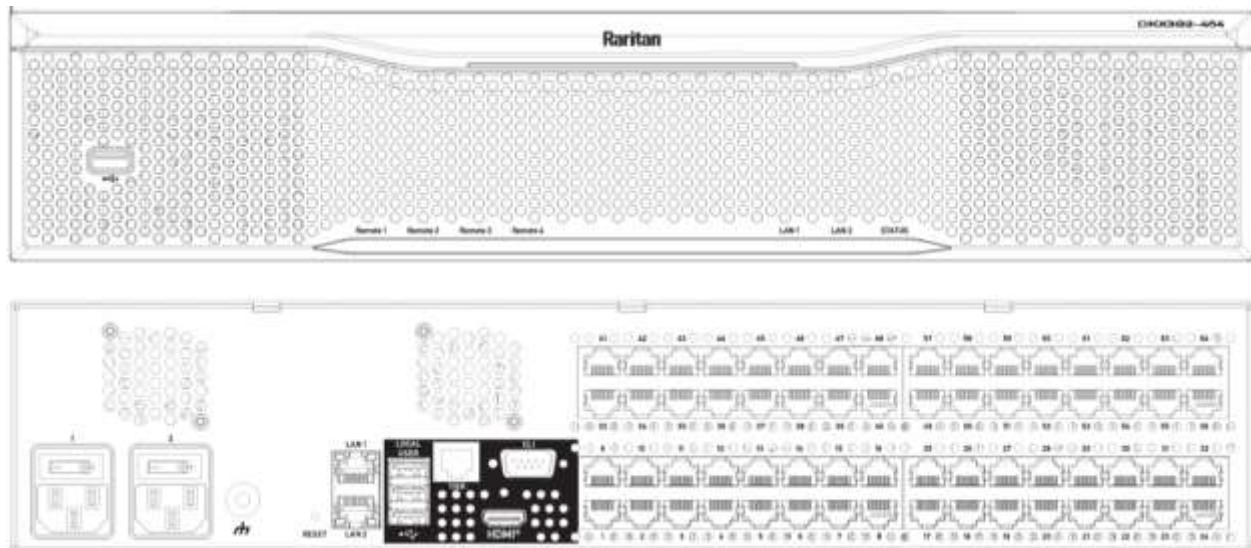
# Technical Specifications

Model Number(s):

**DKX3G2-464**



## LINE DRAWING



## PRODUCT DETAILS

Product Brand	Raritan
Product Group	KVM-Over-IP Switch
Product Family	Enterprise IP Switch
Product Type	Dominion KX III G2
Product Name/Model	DKX3G2-464
Generation	Generation 2
Product Description	64-port KVM-Over IP Switch, 4 remote users, HDMI local port, virtual medial, dual power
Remote User	4
Local User	1
Channel Ports	64

## FEATURES

Network Access	LAN, WAN, External Modem
TCP Ports Listening	80: http access (configurable) 443: https access (configurable) 5000: CC-SG and KXUS access (configurable) 22: SSH access (if enabled, configurable) 68: DHCP access (if DHCP is enabled)

# Technical Specifications

Model Number(s):

**DKX3G2-464**



TCP Ports Outgoing	389: LDAP authentication (if LDAP is enabled, configurable) 636: LDAPS/StartTLS (if LDAPS/StartTLS is enabled, configurable) 25: SMTP (email) (if enabled) 445: SMB (Windows File System) access (Remote ISO image access)
UDP Ports Listening	162: SNMP access (if SNMP Agent is enabled) 5001: CC_SG event notification (if under CC-SG management)
UDP Ports Outgoing	514: Syslog (if enabled, configurable) 5001: CC_SG event notification (if under CC-SG management, configurable) 1812: RADIUS authentication (if enabled, configurable) 1813: RADIUS authentication (if enabled, configurable)
<b>SECURITY</b>	
User Authentication	Local DB, LDAP, RADIUS, AD
Encryption	TLS, SNMP (AES and DES), FIPS 140, PBKDF2, HTTPS Custom Certificates, Certificate & Hostname Verification, User Credentials, Secure Connection
Security Stack	Operating System: Proprietary Source Code & Open Source Libraries SSH Stack: Dropbear SSL Stack: OpenSSL
System Security	Nessus Vulnerability Scanner run on every firmware release. Strong passwords required by default. OpenSSL FIPS 140-2 IP Access Control 802.1x – Physical Ethernet Router Security & Validation Secure Boot

## SPECIFICATIONS

Form Factor	2U full width, rack mountable (brackets included)
Remote Connection Network	Dual 10/100/1000 gigabit Ethernet access Dual-Stack: IPv4 and IPv6, DB9(F) DTE
Communication Protocols	TCP/IP, HTTP, HTTPS, UDP, RADIUS, SNTP, DHCP, PAP, CHAP, LDAP, SNMP v2 and v3
SDRAM	8 GB (OS, Application & Data)
DDR3 RAM	2 GB (Video Buffer Chip)
Flash Memory	8 GB (OS & Application)

# Technical Specifications

Model Number(s):  
**DKX3G2-464**



Audio	USB
Decibel Level	N/A
Fan Airflow	4.7CFM (ft3/min)
Factory Reset Button	Resets device to factory-installed defaults
Redundancy	Dual Power, Dual Ethernet
<b>POWER</b>	
Maximum Power Consumption	1.8A, 74W
Standby Power Consumption	N/A
Dual Power	AC 100V/240V, 50-60Hz
Standby Electricity	10W
<b>FRONT PANEL</b>	
Communication/Mouse	USB-A
LED Indicators	<p>Dual Power Status, Network Activity and Remote User Status</p> <p>Powered Up: All Channel LEDs are On and Power LED is Off.</p> <ul style="list-style-type: none"><li>Power LED with dual color LED bar with Red and white</li></ul> <p>During Boot Phase: All channel LEDs are Off. Dual Power Supply LED is Blue. Single Power Supply LED is Red.</p> <ul style="list-style-type: none"><li>Front Panel Status LED turns green when DKX3G2 boots up successfully and available to use.</li><li>Front Panel Status LED turns blue when DKX3G2 firmware upgrades</li><li>Front Panel Status LED turns blue when DKX3G2 firmware upgrade happens via USB stick.</li><li>Front Panel Status LED blinks blue when DKX3G2 firmware upgrade completes via USB stick but pending reboot.</li></ul> <p>Network Activity: For each LAN, choose the LAN Interface Speed &amp; Duplex from the following options (autodetect is default):</p> <ul style="list-style-type: none"><li>10 Mbps/Half &amp; Full - Both KX III device LEDs blink</li><li>100 Mbps/Half &amp; Full - Yellow KX III device LED blinks</li><li>1000 Mbps/Full (gigabit) - Green KX III device LED blinks</li></ul> <p>Half-duplex provides for communication in both directions, but only one direction at a time (not simultaneously). Full-duplex allows communication in both directions simultaneously.</p> <p>Remote User Status: Channel LED will blink to represent a user connected.</p>
<b>REAR PANEL</b>	
Video	Single HMDI
Keyboard/Mouse	USB-A x 3
CLI Port	Serial Admin Port - DB9(F) DTE
Tiering Port – Port 1	RJ-45 (shielded)
KVM Ports	64 ports
Type of KVM Port	RJ-45 (shielded)
Type of Cabling	UTP Cabling (Cat5/5e/6) STP Cabling (performance & distance may be impacted)

# Technical Specifications

Model Number(s):

**DKX3G2-464**



VIDEO	
Maximum Color	24-bit, 4:4:4
Maximum Video Speed	60 Frames Per Second (FPS)
Maximum Video Resolution	1080p (1920x1080)
Target Server Video Resolutions	640x350@70Hz, 640x350@85Hz, 640x400@56Hz, 640x400@84Hz, 640x400@85Hz, 640x480@60Hz, 640x480@66.6Hz, 640x480@72Hz, 640x480@75Hz, 640x480@85Hz, 720x400@70Hz, 720x400@84Hz, 720x400@85Hz, 800x600@56Hz, 800x600@60Hz, 800x600@70Hz, 800x600@72Hz, 800x600@75Hz, 800x600@85Hz, 800x600@90Hz, 800x600@100Hz, 832x624@75.1Hz, 1024x768@60Hz, 1024x768@70Hz, 1024x768@72Hz, 1024x768@85Hz, 1024x768@75Hz, 1024x768@90Hz, 1024x768@100Hz, 1152x864@60Hz, 1152x864@70Hz, 1152x864@75Hz, 1152x864@85Hz, 1152x870@75.1Hz, 1280x720@60Hz, 1280x800@60Hz, 1280x960@60Hz, 1280x960@85Hz, 1280x1024@60Hz, 1280x1024@75Hz, 1280x1024@85Hz, 1360x768@60Hz, 1366x768@60Hz, 1368x768@60Hz, 1400x1050@60Hz, 1440x900@60Hz, 1600x900@60Hz, 1600x1200@60Hz, 1680x1050@60Hz, 1920x1080@50Hz, 1920x1080@60Hz, 1920x1200@60Hz (Requires Reduced Blanking Time)* *For 1920x1200@60Hz, you must use a digital CIM and set the CIM's preferred resolution to 1920x1200@60Hz.
Local Port HDMI Resolutions	The local port and remote console support the same resolutions.
PC Text Mode	640x350, 640x480, 720x400
PC Graphic Mode	640x480, 800x600, 1024x768, 1152x864, 1280x1024, 1440x900, 1680x1050, 1600x1200, 1920x1080, 1920x1200

## PHYSICAL

Color	Chassis Black – Front Panel Gray
Material of Construction	Steel
Unit Dimensions (LxWxD)	17.3" x 13.3" x 3.5"; 440 x 338 x 88 mm
Unit Weight	12.98 lbs; 5.89 kg
Shipping Dimensions (LxWxD)	22.17" x 21.38" x 8.58"; 563 X 543 X 218 mm
Shipping Weight	22.99 lbs; 10.43 kg

## ENVIRONMENTAL

Operating Temperature	0°C to 45°C / 32°F to 113°F
Non-Operating Temperature	-30°C to 80°C / -22°F to 176°F
Operating Relative Humidity	0~85%

# Technical Specifications

Model Number(s):

**DKX3G2-464**



Non-Operating Relative Humidity	0~95%
Heat Dissipation	52 KCAL
Shipping Altitude	12000m (40000ft)
Operating Altitude	2000m below 4000m (6500~13000ft)
Storage Temperature	-30°C to 80°C / -22°F to 176°F
Storage Relative Humidity	0~95%
MTBF	8,976,236

## CONFORMANCE

Regulatory Approvals	CE, ICES-003, FCC Class-A, VCCI-A, KCC, UL/ Listed, UKCA, BSMI, MOROCCO
----------------------	---

### IMPORT/EXPORT

ECCN	5A992.c
HTS	8473.30.5100

## WARRANTY

Included	2 Year Standard Warranty <a href="http://www.raritan.com/support/product-warranty-registration">http://www.raritan.com/support/product-warranty-registration</a>
WARDKX3G2-464/24A-1	1 Year Extended Warranty – Gold Warranty
WARDKX3G2-464/24A-2	2 Year Extended Warranty – Platinum Warranty
Maximum Warranty Period	5 Years

## ACCESSORIES

### DSAMs

DSAM-4	Module with 4 “true” serial ports connecting to the KX III switch via USB
DSAM-2	Module with 2 “true” serial ports connecting to the KX III switch via USB

### CIMS

D2CIM-DVUSB	Dual USB, VGA CIM for BIOS virtual media and advanced features
D2CIM-VUSB	USB CIM for virtual media and Absolute Mouse Synchronization
D2CIM-VUSB-USBC	Single USB-C CIM for virtual media and Absolute Mouse Synchronization
D2CIM-DVUSB-DP	Dual USB, USB CIM for BIOS virtual media and advanced

# Technical Specifications

Model Number(s):

**DKX3G2-464**



	features
D2CIM-DVUSB-HDMI	Dual USB, HDMI CIM for BIOS virtual media and advanced features
D2CIM-DVUSB-DVI	Dual USB, DVI-D CIM for BIOS virtual media and advanced features
DCIM-USBG2	CIM for USB and Sun USB Keyboard and mouse
DCIM-PS2	CIM for PS/2

## CARD READERS

A card reader must be USB-based and CCID compliant. A complete list of card readers supported by CCID driver version 1.4.30 is available at <https://ccid.apdu.fr/#readers>. The following readers were tested with KX III:

- |  |   |
|--|---|
| - SCR331 – Firmware 0518 or later                                      | - SCM Microsystems SCR3310                  |
| - HID Global 3121  | - Dell Smartcard Reader Keyboard            |
| - DOD Common Access Card (CAC)   | - Personal Identity Verification (PIV) Card |
| - PIVKey C910 – Client Authentication Certificate must be mapped to 9A |   |

## ADDITIONAL INFORMATION

Patents: Information on Raritan patents is available at [www.raritan.com/patents](http://www.raritan.com/patents).

“Global” models are typically for use in countries outside of North America. Contact your local Raritan representative for more information about which models are appropriate for your application.

Information in this document is current as of time of publishing. Contact your local Raritan representative for the most up-to-date information.

This datasheet was generated on *June 26, 2025*.

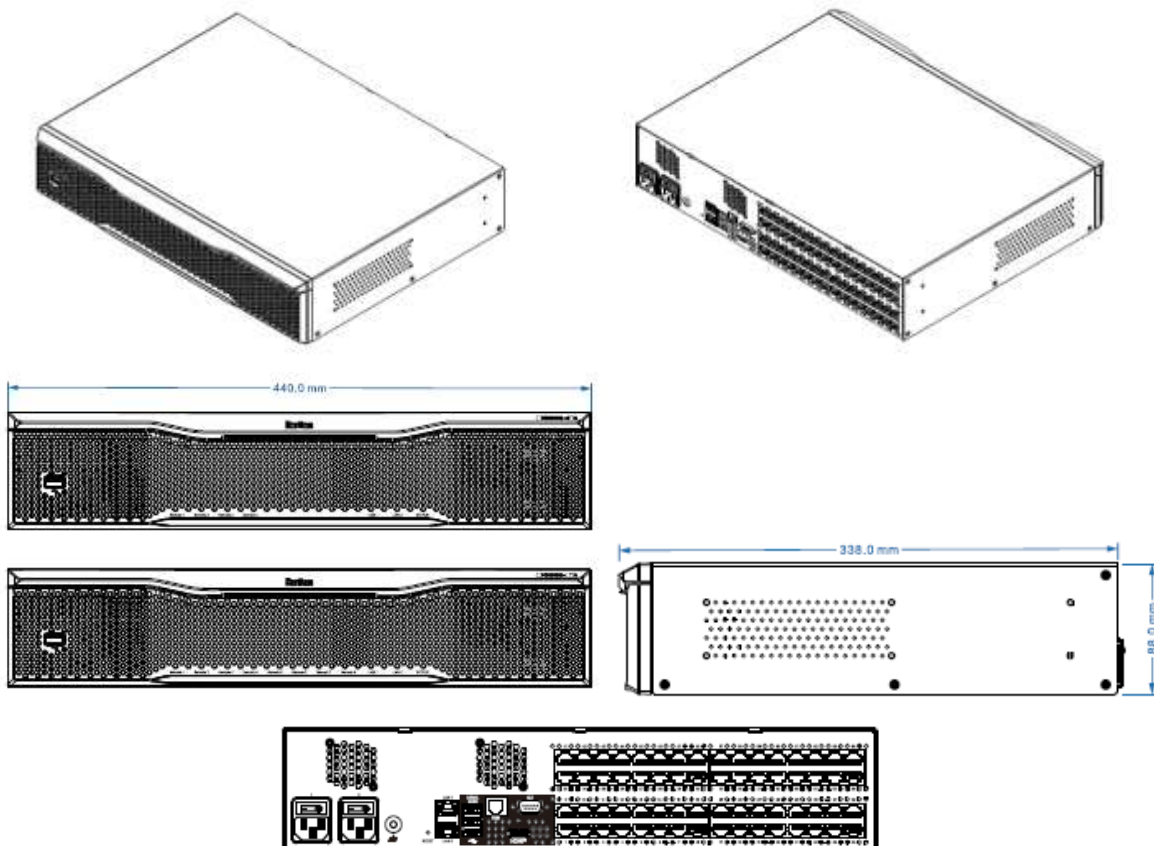
Interested in learning more about how Raritan products can help you manage and distribute power in your data center? Visit us online at [www.raritan.com](http://www.raritan.com).

# Technical Specifications

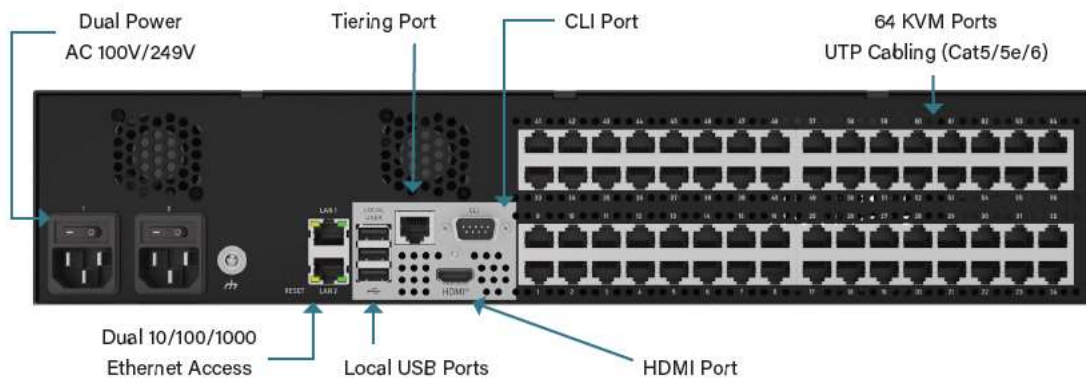
Model Number(s):  
**DKX3G2-464**



## MECHANICAL DRAWING



## DOMINION KX III G2 PORTS AND CONNECTIONS



©2025 Legrand. All rights reserved. The industry-leading brands of Raritan, Server Technology, Starline, and Ortronics empower Legrand's Data, Power & Control to deliver innovative solutions for data centers, building networks, and facility infrastructures.