

KLAS RACKMOUNT

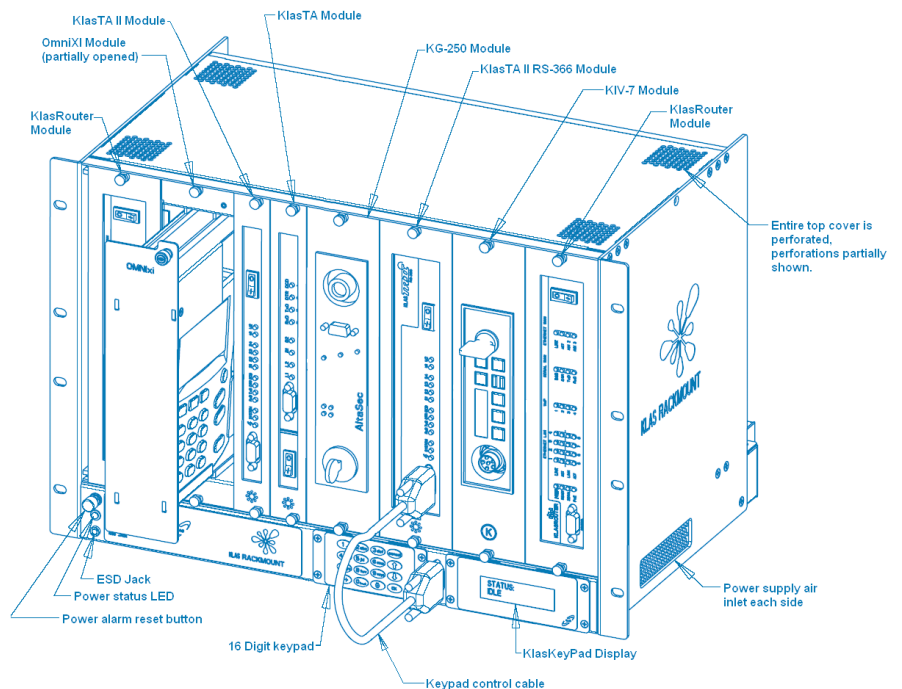
CONSOLIDATING The ENTIRE Remote-Access Infrastructure



KlasRackmount is the first device solely dedicated to consolidating an organization's entire remote-access infrastructure. Given the wide variety of shapes and configuration methods, KlasRackmount gives network administrators a much needed single point of contact for accessing their network and Type-1 encryption resources. KlasRackmount streamlines the entire installation from cable organization to power delivery, thereby, minimizing the overall footprint in already crowded network operations centers. KlasRackmount makes supporting and managing First-In Communications efficient and easy despite complicated environments or topologies.

Combines Your Entire Klas and Type-1 Encryption Infrastructure

KlasRackmount's modular architecture is the key to its ability to mount any Klas product or Type-1 encryption device regardless of its shape or size. The 7U chassis has a slot-based system that accepts custom-built brackets for securing and allowing access to its respective components. KlasRackmount not only has brackets for its flagship products, such as KlasRouter and KlasTA, it also has brackets for the KIV-7, OMNixi, KG-250 and KIV-7M. Each bracket conforms to the unique shape of the device locking them securely into place while still offering easy access. For additional flexibility, KlasRackmount also offers an internal keypad for configuring and operating KlasTA and KlasTA II. Klas Rackmount gives network managers the unique opportunity to have everything they need for secure communications with their deployed users in one convenient location.





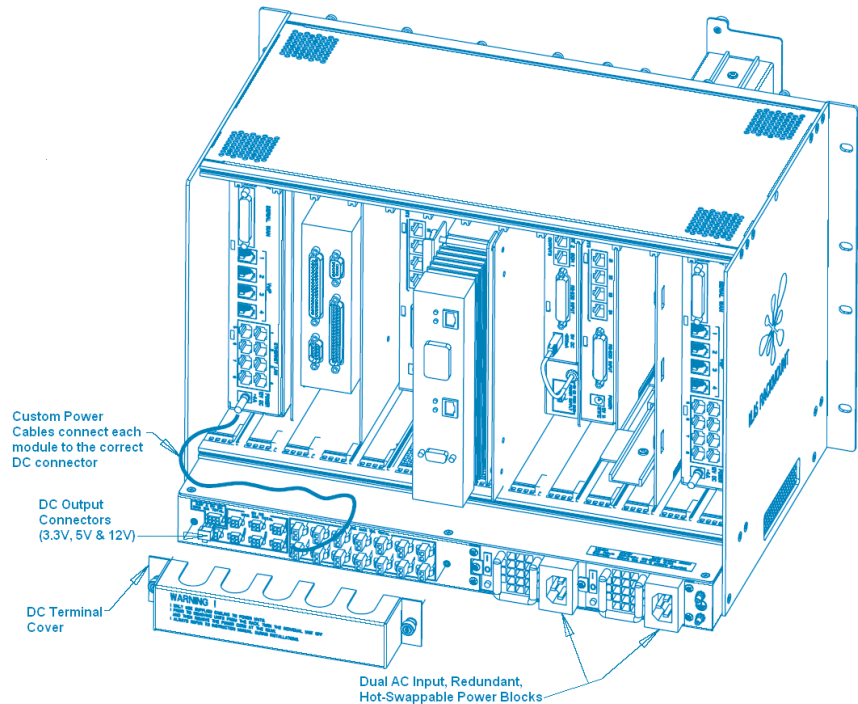
KLASRACKMOUNT

CONSOLIDATING The ENTIRE Remote-Access Infrastructure

Provides Power to All Mounted Devices*

Power management is a major concern for any communications center and is a distinctive feature within KlasRackmount. Since almost every device has a different voltage and connector, KlasRackmount leverages its modular architecture to accommodate the various requirements. The built-in power delivery panel has multiple DC outlets for the specific voltage level of each supported device. Klas includes any number of custom-built power cables with the appropriate connector reducing clutter and completing an amazingly efficient power delivery system. Finally, KlasRackmount contains two hot-swappable redundant power supplies with visible and audible alarms in case of failure. Since these alarms can be tied into an external alarm system, network administrators can confidently monitor KlasRackmount from anywhere for additional security.

*KG-250 power not supported



Ensures a professional and organized installation

KlasRackmount facilitates a professional installation by providing full and easy access while minimizing wasted space and disorder. Every status light and configuration screen is convenient and clearly visible through the use of sliding shelves and the expansive rear-access bay. The wide-open architecture makes changing cables and re-arranging the physical configuration simple and straightforward. Finally, since all of the devices are concentrated in one area, everything is organized and contained within a single system making KlasRackmount the focal point of your entire remote-access solution.

Product	Max Qty / Rack	Voltage / Module (DC)	Max Current / Module (A)
KlasTA	14	5	0.8
KlasTA II	14	12	1
KlasTA II RS-366	7	12	1
KlasRouter (not using PoE)	7	12	2
KlasRouter (using PoE)	5	12	4
OMNlxi	7	12	1.5
KIV-7	7	5	2.2
KG-250	7	N/A	N/A

Dimensions

19" Wide
12.22" High (7U)
12.95" Deep

Power

Dual AC Inlets - 100 to 220 V AC
Redundant,
hot-swappable Power Blocks
250W Modular Power Delivery system
- 14 terminals of +12V DC
- 14 terminals of +5V DC
- 2 terminals of dual +5V/+3.3V DC (KG-250)

Contact

Klas Telecom, Inc.
1101 30th Street NW
Suite 320
Washington, DC 20007
USA
Toll Free Phone: 1-866-263-5467
Toll Free Fax: 1-866-532-3091

