

KC-1300





Intelligent Media Converter Center Chassis

Product Highlights:

- Supports 16 slots for hot-plug converters
- 19" rack mountable
- Supports 90-264VAC and -48VDC power
- Power redundancy design
- Management
 - In-band console support
 - Web-based management
 - SNMP management
 - Telnet management
 - SNMP trapP



KC-300DM



KC-1300 Intelligent Media Converter Center Chassis provides 16 slots for standalone media converters. A variety of optional media converts is provided and includes Gigabit copper to fiber and Fast Ethernet copper to fiber.

The chassis provides centered power supply to the installed media converters and serves as a converter center and wiring concentrator. The power system is featured with power redundancy for commercial AC and DC power input. For easy monitoring the media converter operation in each slot, KC-1300 also provides many network management interfaces including in-band console, telnet, web browsing, SNMP, and event SNMP trap for different application needs.

Key Features:

- Managed Media Converter Center with 19-inch rack-mountable 2U chassis
- Managed system accommodates up to 16 media converters
- Highly modularized chassis design with
- modular media converters
- modular management module
- two system power modules for power redundancy
- Provides high availability and maintainability
- Power backup (dual power inputs) featured with two power chassis
- Visible system status indication
- Supports in-band Telnet, SNMP and web-based management
- Supports out-of-band direct console management
- Management from anywhere and any platform using a web browser
- Easy-to-use point and click user interface
- Photographic quality interface to configure and monitor the system
- Supports in-band event SNMP trap report
- TFTP Software Upgrade

Optional Media Converters

- Gigabit copper to Gigabit fiber converter
- Tri-speed 10/100/1000 copper to Gigabit fiber converter series
- 10/100 Fast Ethernet Copper to Fast Ethernet fiber converter series



KGC-300



KGC-310, KGC-310M



Ordering Information:

| Chassis | Slots | Managed | Power |
|-------------|-------|---------|-------|
| KC-1300L-1A | 16 | None | 1 AC |
| KC-1300L-2A | 16 | None | 2 AC |
| KC-1300-1A | 16 | Yes | 1 AC |
| KC-1300-2A | 16 | Yes | 2 AC |
| KC-1300L-1D | 16 | None | 1 DC |
| KC-1300L-2D | 16 | None | 2 DC |
| KC-1300-1D | 16 | Yes | 1 DC |
| KC-1300-2D | 16 | Yes | 2 DC |



FCC Part 15, Class A CISPR 22 Class A

Katron Technologies Inc.

T5F-7, No. 79, Sec. 1, Hsin Tai Wu Rd.,Hsichih, Taipei Hsien, Taiwan. Tel:886-2-2698-3878 Fax:886-2-2698-3873 E-mail:kti@ktinet.com.tw URL:http://www.ktinet.com.tw

KTI Networks Inc.

7400 Harwin Dr., Suite 120 Houston, Texas 77036 U.S.A. Te1:713-266-3891 Fax:713-914-0555 E-mail:kti@ktinet.com URL:http://www.ktinet.com

Trademarks: All brand names are trademarks or registered trademarks of their respective holders.

This information is subject to change without prior notice.

| Specifications: | | | | |
|--------------------|-----------------|---------------------|----------------------|-------------------------|
| System Model | KC-1300-1A | KC-1300-2A | KC-1300-1D | KC-1300-2D |
| Management | Managed | Managed | Managed | Managed |
| LEDs | Power1 , Power2 | , CPU status, Fan s | tatus, Console Rx st | tatus, pork link status |
| System Model | KC-1300L-1A | KC-1300L-2A | KC-1300L-1D | KC-1300L-2D |
| Management | Unmanaged | Unmanaged | Unmanaged | Unmanaged |
| Number of Power | 1 AC power | 2 AC power | 1 DC power | 2 DC power |
| Input Voltage | 90-264VAC | 90-264VAC | -48VDC | -48VDC |
| Power Supply | 60W | 60W | 60W | 60W |
| 19" Rack Mount | Yes | Yes | Yes | Yes |
| Number of MC Slots | 16 | 16 | 16 | 16 |

Mechanical:

| Chassis Height (2U) | 88mm | 88mm | 88mm | 88mm |
|--|---------------|---------------|---------------|---------------|
| Dimension | 443x88x300 mm | 443x88x300 mm | 443x88x300 mm | 443x88x300 mm |
| Weight | 5.5kg | 6.2kg | 5.5kg | 6.2kg |
| (with 1 or 2 AC power, management module and no MC converters) | | | | |

Environmental:

| Operating Temperature $-5^{\circ}\text{C} \sim 40^{\circ}\text{C}$ | | |
|--|-------------------------|--|
| Storage Temperature | -20°C ~ 80°C | |
| Relative Humidity | 5%~95% non-condensing | |
| Approval | FCC class A, CE class A | |

| Information of Optional Standalone Media Converters : | | |
|---|--|--|
| KC-300D | 10/100Base-TX to 100Base-FX media converter series | |
| KC-300DM | 10/100Base-TX to 100Base-FX media converter series with remote loopback test and remote TP link monitoring functions | |
| KGC-300 | 1000Base-T to 1000Base-X media converter series | |
| KGC-310 | 10/100/1000Base-T to 1000Base-X media converter series with remote loopback test and remote TP link monitoring functions | |
| KGC-310M | Web Smart 10/100/1000Base-T to 1000Base-X media converter series with remote loopback test, remote TP link monitoring functions and web-based management | |