Data Center Infrastructure Solutions Channel Products Catalog





Channel Products Catalog

Table of Contents

1.	Racks and Integrated Infrastructure	3
2.	Uninterruptible Power Supply (UPS)	5
3.	Power Distribution	8
4.	Precision Cooling and Thermal Management	9
5.	Infrastructure Management	10

Racks and Integrated Infrastructure

SmartCabinet™ Factory Integrated Remote Access, Monitoring and Power for your IT Infrastructure



Capacity: 1.5-16kW

Rack size: 13U, 24U, 42U

Type: Single rack

Floor: Primarily non-raised

Key Applications: Computer rooms; network closets; data centers

The SmartCabinet™ provides standardized IT infrastructure for remote locations, network closets and other edge of the network applications. The SmartCabinet™ comes in pre-configured configurations that can be tailored to meet your specific needs.

- Simplifies the management and deployment of distributed IT
- Provides intelligent and integrated infrastructure for any type of IT
- Remote management, power protection, environmental monitoring, and physical security in one simple to deploy package
- Pre-configured for various Converged IT loads such as Dell PowerEdge VRTX and FlexPod

SmartRow™ Intelligent, integrated infrastructure in a self-contained line-up



Capacity: 20-36kW 3-10 racks

Type: Self-contained

Floor: Primarily non-raised

Key Applications: Small data centers; remote sites; disaster recovery

The SmartRow™ solution has a room neutral design that lets you avoid many of the significant costs that come with a conventional data center buildout.

- Favorable implementation costs compared to using a conventional data center approach, due to savings from integrated fire suppression and ability to work in an existing non-raised floor environment without dedicated room cooling
- Reduce energy consumption by up to 27% compared to a data center with conventional design, perform less maintenance and reduce the costs of adding new equipment
- Order and install in just weeks

Liebert® MCR™ (Mini-computer Room)



Capacity: 1.6 and 3.2 kW

Type: Self-contained

Floor: Primarily non-raised

Key Applications: Network closets, server closets or small rooms

The Liebert MCR is a data center rack system that features a load-sized, computer-grade air conditioner located at the bottom of the enclosure, offering top-mount design, supplying cool air to sensitive equipment on all levels.

- Integrated cooling cabinet with optional power management and monitoring accessories, for loads up to 1.6kW and 3.2kW
- Includes primary and offers optional backup cooling feature
- Mobile design for quick deployment Lets you place a selfcontained minicomputer room right where you need it, today or tomorrow
- Lower system TCO, competitively priced as an integrated system, compared to purchasing separate components
- Ideally suited for network closets, server corsets or small rooms

Racks and Integrated Infrastructure

DCE™ Rack System



Capacity: 3,000 lbs Static Load

Rack Sizes: Heights: 24U, 42U,

45U, 48U

Widths: 600mm, 700mm, 800mm Depths: 1100mm, 1200mm

Floor: Raised or non-raised

Key Applications: Servers and Networking equipment

Approvals: EIA310E UL2416 BAA/TAA Compliant IBC2012 **The DCE rack system** is ideal for today's data centers and is designed to meet flexibility, ease of installation and delivery requirements. The DCE comes in pre-configured rack configurations customized to meet your specific needs.

- Compatible with Emerson Network Power Rack PDU's, Liebert Rackmount UPS, Aisle Containment, and Liebert modular busway
- Factory installation of rack accessories for fast deployment
- Easy installation saves time and money: tool-less hinges, dual split side panels, 19" rail adjustment, U markings on rails, low profile casters, tool-less accessories

DCF™ Optimized Rack Systems



Capacity: 3,000 lbs Static Load

Rack Sizes: Heights: 42U, 48U Widths: 600mm, 800mm Depths: 1100mm, 1200mm

Floor: Raised or non-raised

Key Applications: Servers and Networking equipment

Approvals: EIA310E UL2416

The DCF optimized 19" data center rack system integrates your computing hardware, power management technologies and peripherals. It provides superior design and flexibility, allowing optimal data center equipment performance and easy installation.

- Compatible with Emerson Network Power Rack PDUs, Liebert rackmount UPS, Aisle Containment and Liebert MB modular busway — all from a single source
- Factory installation of rack accessories, for fast deployment
- Easy installation saves time and money: lift off hinges, dual side panels, 19" rail adjustment, U markings on rails, low profile casters, tool-less accessories
- Integral part of the total data center solutions from Emerson Network Power saves time and money on configuration and integration

Uninterruptible Power Supply (UPS)

Liebert® PSP™ single phase UPS, 500-650VA



- Economical, yet featured small UPS
- Good for workstations, small routers and bridges, point-of-sale terminals
- Up to four minutes of battery back up at full load
- Two-year, no hassle replacement warranty

Liebert® PSA™ single phase UPS, 500VA - 1500VA



- Low-cost line interactive UPS protection with features not available in price-competitive models
- Good for desktop PCs, workstations, Servers, small routers, switches, point-of-sale terminals
- Up to 3 minutes run time at full load
- Desktop configuration
- Advanced shutdown and monitoring capabilities
- Two-year, no hassle replacement warranty

Liebert® PSI™ single phase UPS, 1000VA - 3000VA



- Cost-effective network UPS with advanced management and monitoring features in a rack or tower format
- Good for PCs, network workstations, servers, network closets, large network peripherals and VoIP loads
- User replaceable batteries and resettable circuit breakers for fast and simple maintenance and recovery
- Available with Liebert IntelliSlot® IS-WEBRT3 Web Card that provides SNMP and web-based management, for a totally integrated, cost-efficient solution that allows remote monitoring, start-up or restart for connected equipment
- Convertible rack or tower configuration
- Two-year, no hassle replacement warranty

Uninterruptible Power Supply (UPS)

Liebert GXT4™ single phase UPS, 700VA - 10kVA



- On-line UPS provides zero transfer time so your critical load is supported by a seamless flow of conditioned power
- ENERGY STAR® qualified models
- Eco Mode option for improved efficiency
- Liebert Intellislot IS-UNITY-DP communications card (Web and SNMP protocols)
- Convertible rack/tower configuration
- Optional Environmental sensors, connect up to 10 simultaneously (temperature, humidity, contact closure, and leak detection)

Liebert MicroPOD™ Maintenance Bypass Switch, for UPS Systems 3kVA and smaller



- "Must have" accessory, provides power transfer to avoid shutdowns due to UPS servicing
- Specifically designed to mount to the rear of the Liebert GXT UPS or capable of separate rack mounting allows it to be used with any single phase UPS
- Provides bypass and multiple output plug configurations for easy system configuration
- Extremely affordable Enables broad usage in critical applications

Liebert® APS™ single phase UPS, 5kVA - 20kVA



- True on-line double conversion UPS
- Ideally suited for small-to-medium data center, network closets and VoIP in either a rack or freestanding format
- Offers capacity-on-demand with scalable FlexPower™ core modules allowing capacity upgrades in 5 kVA/4.5 kW increments without powering down
- Liebert Intellislot IS-UNITY-DP communications card (Web, SNMP and BMS protocols)
- Convertible rack/tower configuration
- Optional Environmental sensors, connect up to 10 simultaneously (temperature, humidity, contact closure, and leak detection)
- ENERGY STAR® qualified models available
- Two- year, hassle-free factory warranty

Uninterruptible Power Supply (UPS)

Liebert® APM™ 3-Phase UPS, 15kVA-90kVA



- The row-based Liebert APM is a transformer-free, on-line UPS that provides modular hardware scalability and N+1 redundancy
- Unity Power Factor kVA = kW for more power in a smaller footprint than many competing products
- Flexibility capacity expansion in 15kVA/kW increments
- Higher availability internally N+1 redundant capable
- Reliable enterprise class batteries with optional Alber battery monitoring
- Improves issue resolution and enhances reliability via the optional integrated Alber BDSUiTM battery monitoring system
- Enhances data center visibility and control via integration with data center infrastructure management solutions such as Liebert Nform Centralized Monitoring Software, Liebert SiteScan Web Centralized
- Monitoring and Control and the Trellis[™] platform

Liebert eXM™ 3-Phase UPS, 10-250kVA



- The row-based Liebert eXM is a transformerless, on-line UPS that provides enhanced fault tolerance from 10-200kVA in 208 volt configurations and 50-250kVA in 480 volt configurations.
- Reduces energy consumption and operating expenses with up to 99.3% efficiency in Eco Mode and up to 96.8% efficiency in double conversion mode
- Complemented with a line of optimized ancillaries such as maintenance bypass and battery cabinet options designed to minimize footprint and cost
- Simplifies monitoring and control with an integrated, intuitive LCD panel that provides a better user experience and reduces human error
- Improves issue resolution and enhances reliability via the optional integrated Alber BDSUi[™] battery monitoring system
- Enhances data center visibility and control via integration with data center infrastructure management

Power Distribution

MPH2™ Managed Rack PDU



- Single and Three phase models available to control and manage individual receptacles and/or groups of loads and devices in the following versions:
 - 1. Rack PDU Metered
 - 2. Rack PDU Metered/Outlet Switched
 - 3. Outlet Level Metered
 - 4. Outlet Level Metered/Switched
- Industry leading operating temperature 60°C/140°F to support hot Internal rack environments
- Lowest power consumption of all switched rack PDU designs ensures lower operating costs for datacenter
- Up to four MPH2 rack PDUs may be interconnected as a Rack PDU Array™, consolidating user IP connections and device monitoring
- Accurate power metering of +/-1% voltage & current for assured oversight
- Bi-stable relays ensure basic power distribution in the event that intelligence is compromised
- Remote management available through web interface of the rack PDU, Avocent Rack Power Manager, Avocent DSView™, and Liebert Nform™
- Integration with Avocent ACS and MergePoint Unity for remote out of band access

MPX™ Adaptive Rack PDU



- Scalable input Power Capacity Single & 3 phase; 120V/208V/208V 3-ph/415V models
- Hot swappable Branch Receptacle Modules with branch monitoring OR receptacle level monitoring and control
- Daisy chainable with other Liebert MPH / Liebert MPX units and support for environmental monitors as well as local display module
- 55°C / 131°F temperature rating and +/- 1% metering accuracy
- Remote management capability through onboard web interface, Avocent Rack Power Manager, Avocent DSView and Liebert Nform™

DI-STRIP® Basic Rack PDU



- Flexibility with multiple configurations and input power options: single or three phase power via a single pluq connection
- Critical rack space operating temperature—up to 55°C / 131°F to support hot Internal rack environments
- Simple and quick installation. Available in vertical zero U and rackmount form factors

Precision Cooling and Thermal Management

Liebert® CRV™ Self-Contained Row-Based Data Center Cooling, 19.6-40kW



- Integrates within a row of data center racks, providing cooling close to the server heat source, for efficient and effective data center heat management.
- Precision cooling and humidity control
- Features variable speed EC plug fans and variable capacity digital scroll compressor
- Operates efficiently with Liebert iCOM controls

Infrastructure Management

Avocent® ACS 5000/6000 Advanced Console Server





- Secure in-band and out-of-band remote access to console ports of servers, routers, switches, firewalls and serial power devices
- Strong encryption with advanced security features to ensure proper access with comprehensive audit capability
- High network availability with a single point of authentication, secure remote access either through the IP network or via an alternate out-of-band network access when the primary network is down
- Serial access with Integrated Power Management using Liebert Rack PDUs such as MPH2, MPH, and MPX as well as third-party power support
- Centralized administration for access and control, with DSView 4.5 management software to give a single pane of glass to efficiently manage IT infrastructure

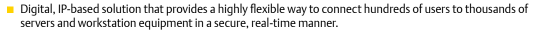
Avocent® MergePoint Unity™ KVM over IP Switch

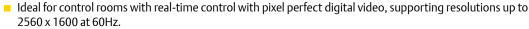


- Advanced Remote Management provides secure and remote, out-of-band connections directly to the physical KVM, USB and serial ports to complement existing in-band software management tools
- Meet service level agreements and minimize downtime through a unified approach that provides IT administrators a faster method to diagnose, reconfigure or restore equipment
- Virtual Media support enables USB media such as CD-ROMs, flash memory and external drives to be virtually attached to a remote server's USB port
- CAC/Smart Card Support allows remote or local users to map a USB-based smart card reader to the attached servers and authenticate using their smart cards

Avocent HMX 5000/6000 High Performance KVM System









- Supports redundant network operation through units that automatically detect whether the network is in operation and automatically change to a second port when a failure is detected.
- Enables connection of USB devices from mice and keyboards through to graphics tablets and joysticks alongside mass storage devices.
- Remote maintenance and out-of-band BIOS level access with high video performance through Real VNC viewer.
- Easy centralized management with user rights and audit trails through the HMX Advanced Manager.

Avocent Matrix 5000 High Performance KVM System



- Digital, direct connect solution that provides a scalable environment through the use of proprietary switches, providing guaranteed performance quality.
- Instant switching, less than half a second
- Digital and analog video support with an Advanced Dambrackas™ Video Compression algorithm enables a pixel-accurate, lossless video experience with lag-free, real-time interaction to computing equipment via any USB enabled device.
- The Avocent® Matrix Manager allows group and device permission management, event notifications and improved auto failovers.

Infrastructure Management

Avocent AMX High Performance KVM System



- Provides users with an "at-the-desktop" experience from their work stations to any appliances, PCs or computing resources attached to the Avocent AMX Analog High Performance KVM switch
- Full Bandwidth and Real-Time Access to Servers and applications where full-bandwidth video quality is critical
- Easy-to-Use OSCAR Graphical User Interface No training required for immediate user interaction with target computers
- Multi-Platform Support PS/2, USB, Sun and SGI servers and VT100 serial-based devices

LongView 3000 KVM Extenders



- Avocent LV 3000 extenders let you place a keyboard, monitor, mouse, speakers and microphone up to 1,000 feet away from a computer or Avocent KVM switch.
- VGA resolutions of 1920 x 1200 are achievable at up to 300 meters (1000ft)
- The LV 3000series extenders are delivered in a zero configuration state so you can plug them in and start working immediately. There's no need for additional drivers or software
- USB 2.0 (low and full speed) support allows all USB compatible accessories (including isochronous devices) to be extended. The receiver unit has a built in 4 port USB hub to enable a complete desktop to be located remotely, including a keyboard, monitor, mouse, disk drive, flash memory stick, webcam, and any other device that would normally be plugged into your computer's USB port.

LongView 4000 KVM Extenders





- Avocent LV 4000 extenders enable you to locate your critical computing hardware in a secure and temperature controlled environment, while maintaining the same user experience. This improves data security, removes computers from harsh environments and addresses limited workspace environments.
- Video, USB 2.0 (Low and Full speed) and audio all pass along a single cable, providing up to 50 meters of extension.
- The transmitter is powered via its USB port to reduce the need for external power supplies.
- Supports DVI-D (HDMI with adapter) video on single or dual screens, with resolutions up to 1920 x 1200 @ 60Hz
- The LV 4000 series extenders are delivered in a zero configuration state so you can plug them in and start working immediately. There's no need for additional drivers or software.
- USB 2.0 support for any USB human interface device from mice and keyboards to graphics tablets, touch screens, jog shuttles, joysticks, 3D explorers and mass storage devices. Full speed (12Mbps) isochronous devices such as headsets are also supported.

Infrastructure Management

Secure Desktop KVM and KM Solutions

These switches are designed to meet the stringent specifications of the U.S. government and comply with the requirements of the latest NIAP protection profile for peripheral sharing devices version 3.0.



Cybex SC 800 and SC 900 Secure Desktop KVM Switches





- Isolated ports on the switch provide discrete processing paths to each system, preventing data leakage, transfer or crosstalk between adjacent ports
- Unique NUM Lock, CAPS Lock and Scroll Lock indicators to improve ease of use
- An optional Dedicated Periphral Port (DPP) provides a secure connection to common access card readers, as well as additional types of authentication devices including, facial recognition scanners and fingerprint readers
- Broad range of video connections including DVI-I, Display Port, HDMI and support for resolutions up to UHD 4K

Cybex SCKM 100 Secure Desktop KM Switches





- Cursor navigation switching lets users switch control between systems by simply moving the mouse cursor from one display monitor to another.
- An optional Dedicated Periphral Port (DPP) provides a secure connection to common access card readers, as well as additional types of authentication devices including, facial recognition scanners and fingerprint readers

Infrastructure Management

SwitchView Desktop KVM and KM Switching Solutions

Feature-rich desktop switching, designed to streamline the desktop experience and enhance user productivity.

Avocent SV 200 and SV 300 Desktop KVM Switches





- Advanced video support including DVI-I, HDMI, DP, and support for resolutions up to UHD 4K assures image
 quality is highly accurate and video plays at the highest definition possible.
- Managed copy and paste allows content to be copied from one system to another.
- Multiple USB ports provide easy connectivity to external USB devices, quick data transfer and high-speed charging of mobile devices.
- Mobile high-definition link allows media contained on mobile devices to be viewed on connected HDMI monitors.
- Independent audio and USB switching lets users freeze audio and USB 3.0 peripherals while simultaneously working on a different system.

Avocent SVKM 100 Desktop Switches





- Cursor navigation switching lets users switch control between systems by simply moving the mouse cursor from one display monitor to another.
- Independent audio and USB switching gives users the ability to freeze audio and USB devices to a specific channel so these feeds are maintained as the cursor switches between system monitors.
- Managed copy and paste allows content to be copied from one system to another.
- High-speed mobile device charging port provides a quick way to charge mobile phones and other devices.
- Pre-set display configurations are easily modified for specific environments with a user-friendly administrator tool, enabling flexible assignment of USB devices for each user.

Infrastructure Management

Avocent® Universal Management Gateway



- Secure and Consolidated access to data center assets, improves SLA performance, reduces complexity, accelerates standardization and enables higher business value
- The Universal Management Gateway converges Avocent access and control technologies into a single-U
 platform, manages up to 1024 service processors (SP), integrates digital and virtual KVM, serial console and
 environmental management
- Secures embedded processors by acting as a gateway between the external network and the management system, reducing the risk of malicious intrusion. Provides physical segmentation and port isolation for singletenant and multi-tenant environments
- Enables access, control and management of data center systems and devices through SP, KVM or serial. The Universal Management Gateway is always on, always available and accessible from wherever, whenever
- Cut costs with up to 30% less energy usage

LCD Tray Family



- Provides an installed and integrated access point in the data center
 - 18.5" HD widescreen monitor, full sized keyboard, and touchpad
- Supports access in only 1U of rack space
- Saves time for data center employees
 - Eliminates cumbersome and inefficient crash cart access
 - Ensures immediate server access for maintenance and troubleshooting

- Global certifications and availability
- Dual USB 2.0 pass-thru
- 1U rack mount
- 18.5" HD LED-backlit monitor
- Keyboard available in 11 languages
- TAA compliant version available
- Power efficient during operation and standby
- Available 8 or 16 Port digital KVM switch bundle

Infrastructure Management

Avocent® Data Center Planner



- Simplify data center management with intuitive planning and design capabilities
- Visualize infrastructure using real-world power data
- Model current/future rack capacities
- Visualize end-to-end connection data

Avocent Rack Power Manager



- Standalone Rack Power Management software solution with capacity to handle up to 2500 Emerson rack PDUs
- Power monitoring and automatic alerts, historical power and energy consumption reports canned and custom; scheduled and snapshot
- Secure centralized access and control of Rack PDUs
- Custom grouping capabilities with centralized information for all levels of data center

Avocent DSView™ 4.5 Management Software



- Remote access to servers and the network infrastructure
- Incorporating a Hub-Spoke framework for database redundancy and distributed access
- Providing detailed event tracking, session logging and alerting
- Securely and conveniently combining access to out-of-band and in-band services

Liebert® Nform™ 4.5 Monitoring Software



Liebert Nform monitoring software enables IT and facilities managers charged with the uptime and support of business critical data center performance by offering full service monitoring, proactive alarms, and tracking of the mission critical power and thermal infrastructure.

- Monitor and control all critical power and thermal infrastructure assets and sensors around and into the rack
- Comprehensive and intuitive management dashboards, analysis tools and trend reports
- Autodiscover new power and thermal infrastructure assets to eliminate extra configuration time

About Emerson Network Power

Emerson Network Power, a business of Emerson (NYSE:EMR), protects and optimizes critical infrastructure for data centers, communications networks, healthcare, and industrial facilities. The company delivers software, hardware, and services that maximize availability, capacity, and efficiency for your business.

Emerson Network Power, the Emerson Network Power logo and Liebert are trademarks and service marks of Emerson Electric Co. Trellis is a trademark of Avocent Corporation. ©2015 Emerson Electric Co. VR-01407(12/15)