3.1 kVA to 7.5 kVA

MD SERIES

Uninterruptible Power Systems

Designed to be used with linear or non-linear load applications such as:

- Networking (LAN / WAN)
- Hosts / Hubs
- Clusters
- Voice Mail
- Information Technology
- Automatic Message
 Dialer Services
- Telecommunications
- CAD / CAM
- Industrial Controls
- Medical Labs
- Doppler Radar Systems
- Communication Closets









Controlled Power Company engineers and manufactures the industry's highest quality power conditioning equipment, capitalizing on 25 years of experience. We have an enviable reputation for quality, which is reflected in the design, workmanship, and performance of our products.

We provide the widest range of power equipment for regulating, conditioning, isolating, purifying, and distributing incoming electrical power. All products incorporate state-of-the-art technology, optimizing performance characteristics for various applications. Our products protect sensitive electronic systems from erratic operation and failure due to power line transients, noise, brownouts, sags, surges, and total power outages.

MD Series UPS

The overall function of the **MD Series** UPS's is to take polluted, fluctuating, and erratic electrical power that exists in all areas today and purify or replace it (in the case of complete power outages) with well-regulated, computer grade power.

The **MD Series** UPS's maintain electrical power to the critical load for approximately 10 minutes to several hours. The backup time is a function of the amount of battery reserve that is purchased with the system.

Features & Benefits

The **MD Series** products are designed to maximize backup time, protect your computer or critical load, and monitor all the key parameters of electrical power including a log of events.

Features include:

- Steady, Regulated Voltage to ±3%, Providing Proven Performance and Extending the Life of Your Equipment
- Highest Level Performance Sine Wave Output Matches Your System's Requirements
- 100% Power Conditioning
- No-break, Continuous Power Provides Seamless Switching to Battery Backup
- Patented "Fuzzy Ranging"™ Control Extends Battery Life and Backup Time
- Optional Extended Backup Time
- DataGuard Option for Automatic Unattended Shutdown of Your Computer



MD Series Display Monitor & Diagnostics Provide System Status:

Bright, 3-Digit Alpha Numeric Display

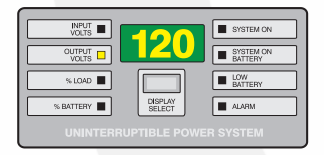
- Input Voltage
- Output Voltage
- Percent of Battery Capacity
- Percent of Load
- Percent of Battery Charged

LED Indicators Provide System Status

- System On (Green)
- System On Battery (Yellow)
- Low Battery Warning (Red)
- Alarm

Selectable

- Low Battery Warning Setting
- Auto / Manual Restart
- Start on Battery Power
- Alarm Silence



SYSTEM DESCRIPTION

Total Power Security

Built-In Isolation

It is a common fact that isolation transformers provide electrical security for the load, eliminate electrical noise, and produce a new clean ground for digital and communication signals. All **MD Series** UPS's include a power purifying isolation transformer (uncommonly found in 3.1kVA to 7.5kVA UPS's), which protects your equipment from the most damaging power disturbances. This standard isolation transformer offers the user a choice of input and output voltage selections between 120 to 240 volts.

Input Power Factor Correction With Less Than 10% Total Harmonic Distortion (THD)

The **MD Series** goes beyond the traditional UPS. Double magnetic conversion prevents damaging load-generated harmonics from backing-up into the utility lines.

User-Friendly Full Monitoring Features

The **MD Series** has a full complement of diagnostic indicators. Metering includes: Battery Voltage, Input Voltage, Output Voltage, and % Load. Status LEDs include: System On, On Battery, Low Battery, and Alarm.

Fuzzy Ranging™

Fuzzy Ranging™, a patented technology solution, uses fuzzy logic to automatically broaden the input operating range to -40% as a function of load. This feature provides added security during deep brownout conditions without battery consumption. Fuzzy Ranging assures the batteries will be at full capacity for a real emergency...a power outage.

Product Specifications:

Input

120, 208, or 240 VAC at 60 Hz; 220 VAC at 50 Hz

Operating Range: +10%, -40% typical

Frequency Range: ±2.5 Hz

Power Factor: Self-correcting to >0.95 (approaching unity) **Input Harmonics:** <10% THD (Total Harmonic Distortion)

Spike Attenuation: 3000:1

Performance

Overload Capability: 125% for ten minutes

Surge Capability: 150% of rated output without need of static bypass

Frequency Stability: ±0.2 Hz

Inner Winding Capacitance: 0.01 picofarads (primary to second coupling)

Common Mode: 120 dB Transverse Mode: 70 dB

(-3 dB at 1 kHz; -20 dB per decade)

Reactive Power Correction: Load at .6 pF corrected to >.95 at input

(automatically self-correcting)

Fuzzy Ranging Plus™: Human-like decision making to optimize usable input line voltage without use of batteries. Range extends without battery consumption to 60% of nominal input voltage.

Output

Sine Wave Voltage: Typical 3% harmonic distor-

tion, any single harmonic

At 60 Hz:

120 VAC; 120/208 VAC; 120/240 VAC

At 50 Hz:

220 VAC; 110/220 VAC Crest Factor: 3.5:1 K Factor: 30 or better

Power Factor: 0.7 switch mode rated **Harmonic Attenuation:** Load generated harmonics are attenuated 120% at the input

Line Regulation: Typical ±3%

Load Regulation: Typically better than ±3%

Isolation: Galvanic isolation

Environmental

Isolation: NEC article 250-5d; complies with this standard that specifies a separately derived

power source

Operating Temperature: 0°C to 40°C without

derating in any mode

Storage Temperature: -20°C to 50°C **Relative Humidity:** 95% non-condensing **Elevation:** 5,000 feet, 1500 meters

Agencies

- IEEE 587 Category B Guide for surge suppression
- IEC 555
- ANSI / IEEE C62.41 and .45 Category A and B
- FAA G 2100F power factor specifications
- CBEMA and ANSI C84.1, exceeds specifications and recommendations

MTBF

Total System: 100,000 hours MIL Spec

Standard 217E **Transformer:** 200,000 hours

Mean Time to Repair: Less than one hour

Safety

• U/L Listed 1778 Standard for UPS Equipment

• U/L Listed 544 Standard for Medical and

Dental Equipment CSA Certified

 FCC Article 15, Section J, Class A, will not cause harmful interference with any other electronic devices.

PROVEN SOLUTIONS

MD6000 Supports Factory-Floor Data Management



A large manufacturer of steel automotive parts running a 24x7 production line, relies on its Distributed Control System (DCS) to monitor its factory-floor operations (inventory control, production / reject rates, tolerances, repeatability / reproducibility, etc). The plant's Systems Administrator needed a UPS to not only provide battery backup power to his DCS host computer, but also for the ability to effortlessly adjust his backup time and add servers to the network as the plant's capacity increased.

Controlled Power Company's MD6000 UPS was the perfect solution for his factory-floor requirements.

"I wanted 2 hours of backup time, with the ability to have unlimited backup time", explained the Systems Administrator, who lives 45 minutes from the plant. "If the power fails and the system goes to battery backup, the MD6000's Automatic Message Dialer calls my home, my cellular phone, and my beeper, and informs me. I then have enough time to get to the plant and rectify the situation before we lose valuable production time."

MD7500 Protects Semiconductor Inspection Systems



The fast-paced semiconductor manufacturing industry demands extreme precision and quality. Clean, reliable electrical power is an important element of that demand, because not all companies are supplied with 24x7 reliable utility power. Adjacent manufacturing companies and even the electrical equipment in a plant itself cause power quality problems.

ADE Corporation, a worldwide leader in the manufacture of metrology and inspection systems for the silicon wafer and computer disk industries, improves reliability of performance of their systems by including Controlled Power Company's MD7500 UPS as part of their product shipments to their own customers.

A true win-win solution, the MD7500 protects ADE's valuable inspection systems and provides quality pass/fail selection of their customers' silicon wafers and computer disks. The MD7500 is the "proven power solution" for any manufacturer looking for ultimate electrical security.

COMMUNICATIONS

DataGuard

DataGuard is a feature-rich, unattended operating system shutdown software package. Each computer which has DataGuard installed, polls the condition of the UPS. Upon failure of utility power, DataGuard performs a graceful unattended operating system shutdown based on the preset timers.

- User-definable timers and broadcast messages
- Log file records all power events
- Automatic reset upon utility power restoration
- Provides power history graph
- Dials out via modem to pager
- On screen countdown timer
 - Supports inverter shutdown

DataGuard supports the following Operating Systems: Windows 3.1/95/98/NT, Novell, OS/2, IBM AIX, HP-UX, UNIX, SunOS, SGI IRIX, DEC VMS/VAX, Digital UNIX, Apple Mac OS.

Automatic Message Dialer

When the utility power fails, the **Automatic Message Dialer** will call and leave a pre-recorded voice message.

- Dials up to three numbers and announces a user-configurable message
- Automatically dials on LOW BATTERY or ON BATTERY

Multi-Interface Units - MIU 4 / MIU 8

Multi-Interface Units allow an unlimited number of computer systems to simultaneously monitor a single UPS and gracefully shutdown the operating systems in the event of a power failure. (DataGuard software required.)

- Controls a cluster of up to 8 (MIU 8) CPUs from one UPS
- Unlimited daisy-chaining of MIUs
- Multiplexes ON BATTERY and LOW BATTERY

SNMP

The external SNMP adapter gives network managers the ability to monitor and manage their UPS's or other devices such as smoke alarms, without ever having to leave the Network Management Station (NMS).

- Sends traps to a total of 4 separate NMS's
- MIBII compliant
- Trap monitors

Power Administrator

Offers the power of remote access to re-boot or turn off/on loads via modem, Telnet, 10BaseT, and SNMP.

- Internal MIU 4
- Prevents start-up overload
- Sheds non-critical loads upon events
- Shutdown and start-up timers
- 5 access methods
- 12 unattended power management events

Supports:

Optional:

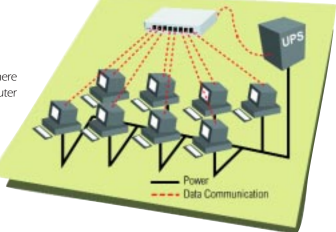
- SNMP
- Dry contact signals
- DataGuard
- SNMP card
- Modem interface

Remote Annunciator

The **Remote Annunciator** is used for applications where the UPS will be installed in an area outside the computer room or outside the operator's visual range.

Monitors UPS status for:

- General Alarm
- System On Battery Power
- Bypass Active
- Impending Shutdown



MODEL SELECTION GUIDES

All seven models in the **MD Series** are packed in two basic cubicles. The input interface on the MD3100 through MD5000 is a six-foot long cord with appropriate plug. The input interface on the MD6000 through MD7500 is hard wired.

We have developed custom outlet packages for any configuration necessary to deliver power to any equipment within the output voltage range of the model selected. This includes flush mounted, field wired, or sealed cable receptacles.

PRODUCT SELECTION GUIDE											
MODEL	kVA	WATTS	EXPANDABLE TO	*FULL LOAD BATTERY RUNTIME	HALF LOAD BATTERY RUNTIME	UNIT WEIGHT	SHIPPING WEIGHT	CABINET SIZE	EFFICIENCY	BTU/HR	AUDIBLE NOISE
MD3100	3.1	2170	3.5 kVA	8 min.	19 min.	264 lbs.	290 lbs.	B2	89%	814	50dB
MD3500	3.5	2450	n/a	7 min.	17 min.	274 lbs.	300 lbs.	B2	89%	919	50dB
MD4500	4.5	3200	5.0 kVA	9 min.	21 min.	339 lbs.	365 lbs.	B2	89%	1200	50dB
MD5000	5.0	3500	n/a	9 min.	21 min.	354 lbs.	380 lbs.	B2	89%	1313	50dB
MD6000	6.0	4200	7.5 kVA	11 min.	27 min.	448 lbs.	480 lbs.	В3	90%	1432	51dB
MD7000	7.0	5000	7.5 kVA	8 min.	25 min.	468 lbs.	500 lbs.	В3	90%	1705	51dB
MD7500	7.5	5250	n/a	7 min.	21 min.	493 lbs.	525 lbs.	ВЗ	91%	1711	51dB

^{*}Extended runtimes available.

CABINET SIZES:

B2 = 15" W x 29 3/4" D x 22 1/2" H B3 = 15" W x 29 3/4" D x 30 1/2" H

EXPANDABILITY: Field expandability is a special feature of the **MD Series** UPS. The chart above indicates each model's level of expandability for future requirements.

INPUT VOLTAGES ACCEPTED BY THE MD SERIES						
MODEL	INPUT VOLTS	AMPS	INPUT VOLTS	AMPS	INPUT VOLTS	AMPS
MD3100	120	28.0	208	16.4	240	14.2
MD3500	120	32.0	208	18.5	240	16.0
MD4500	120	41.0	208	23.8	240	20.6
MD5000	120	46.0	208	26.4	240	22.9
MD6000	120	55.0	208	31.7	240	27.5
MD7000	120	64.2	208	37.0	240	32.1
MD7500	120	68.8	208	39.7	240	34.4

OUTPUT VOLTAGES FROM THE MD SERIES						
MODEL	OUTPUT VOLTS	AMPS	OUTPUT VOLTS	AMPS	OUTPUT VOLTS	AMPS
MD3100	120	25.8	208	14.9	240	12.9
MD3500	120	29.2	208	16.8	240	14.6
MD4500	120	37.5	208	21.6	240	18.8
MD5000	120	41.7	208	24.0	240	20.8
MD6000	120	50.0	208	28.8	240	25.0
MD7000	120	58.3	208	33.7	240	29.2
MD7500	120	62.5	208	36.1	240	31.3

Battery

Runtime: Listed at full and half load for each model number with extended runtimes available. (See Model Selection Guide above)

Type: Sealed, maintenance-free, gas recombinant, self-venting, suspended electrolyte with no gel contaminant

Charger: 3 or 5 amp depending on size, advanced two stage, temperature compensated, not to exceed 25% of the amp hour rating

Recharge Time: Typically 3 hours to full charge

 Buss Voltage:
 kVA SIZE
 BUSS VOLTAGE
 FLOAT
 FINAL

 3.1 thru 5.0
 48V
 2.27 vpc
 1.75 vpc

6.0 thru 7.5 96V 2.27 vpc 1.75 vpc

Factory Tested: With specific inverter before shipping **Projected Life:** 5 years service

Capacity: Batteries are sized with the inverter to support the load at rated kVA with a 0.7 power factor



"World's recognized authority in power treatment"

1955 Stephenson Hwy. Troy MI 48083 www.controlledpwr.com

email: info@controlledpwr.com Phone: (248) 528-3700 Fax: (248) 528-0411

Call Toll Free: (800) 521-4792

Kepreserie	ca by.	
		Y

Represented by: