



User's Manual

MBP15A6

MBP20A6

MBP30A5

CyberPower Systems (USA), Inc.

4241 12th Avenue East Suite 400 Shakopee, MN 55379

Phone: 877-297-6937

Fax: 952-403-0009

www.CPSww.com

K01-0000261-00

IMPORTANT SAFETY INSTRUCTIONS

This manual contains important instructions. Please read and follow all instructions carefully during installation and operation of the unit. Read this manual thoroughly before attempting to unpack, install, or operate the Maintenance Bypass PDU (MBP).

CAUTION! The MBP must be connected to a grounded AC power outlet with a fuse or circuit breaker protection. DO NOT plug the MBP into an outlet that is not grounded.

CAUTION! The MBP should be placed near the connected equipment and easily accessible.

CAUTION! To prevent the risk of fire or electric shock, install in a temperature and humidity controlled indoor area, free of conductive contaminants. (Please see specifications for acceptable temperature and humidity range).

CAUTION! (No User Serviceable Parts): Risk of electric shock, do not remove the cover. There are no user serviceable parts inside. Seek service from qualified service personnel.

CAUTION! To reduce the risk of fire, connect the MBP to a branch circuit with 15 amperes (MBP15A6) / 20 amperes (MBP20A6) / 30 amperes (MBP30A5) maximum over-current protection in accordance with the National Electric Code, ANSI/NFPA 70.

CAUTION! The AC outlet, where the MBP is connected, should be close to the unit and easily accessible.

CAUTION! Only use UL-marked power cords, (e.g. the power cords on you equipment), to connect the MBP to an AC outlet.

CAUTION! Only use UL-marked power cords to connect any equipment to the MBP.

CAUTION! Only qualified maintenance personnel should install a MBP.

CAUTION! Do not unplug the unit from AC Power during operation, as this will remove the ground connection.

CAUTION! To avoid electric shock, turn off and unplug the unit before installing the input/output power cord with a ground wire. Connect the ground wire prior to connecting the line wires!

CAUTION! Do not use an improper sized power cord as it may cause damage to your equipment and cause fire hazards.

CAUTION! Wiring must be done by qualified personnel.

CAUTION! DO NOT USE FOR MEDICAL OR LIFE SUPPORT EQUIPMENT! Under no circumstances should this unit should be used for medical applications involving life support equipment and/or patient care.

CAUTION! DO NOT USE WITH OR NEAR AQUARIUMS! To reduce the risk of fire, do not use with or near aquariums. Condensation from the aquarium can come in contact with metal electrical contacts and cause the equipment to short out.

CAUTION! The unit has a dangerous amount of voltage. When the MBP indicators is on, the units may continue to supply power thus the unit's outlets may have a dangerous amount of voltage even when it's not plugged in to the wall outlet.

CAUTION! Make sure everything is turned off and disconnected completely before conducting any maintenance, repairs or shipment.

CAUTION! Connect the Protection Earth (PE) safety conductor before any other cables are connected.

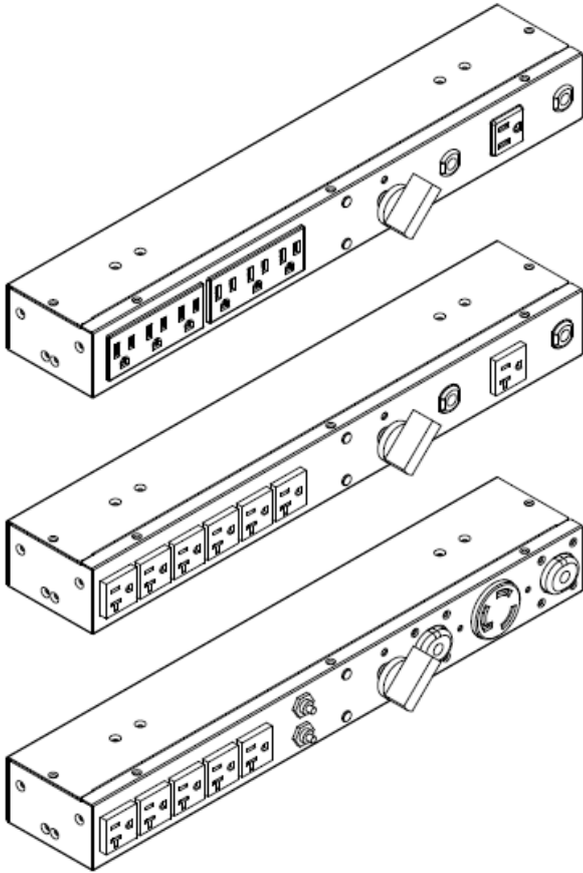
CAUTION! Never install a MBP, or associated wiring or equipment, during a lightning storm.

CAUTION! Do not work alone under hazardous conditions.

DO NOT INSTALL THE MBP WHERE IT WOULD BE EXPOSED TO DIRECT SUNLIGHT OR NEAR A STRONG HEAT SOURCE!

DO NOT CONNECT DOMESTIC APPLIANCES SUCH AS HAIR DRYERS TO MBP OUTPUT SOCKETS!

UNPACKING



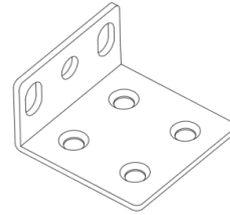
15A / 20A or 30A MBP
(Maintenance Bypass PDU)



User's manual



Registration card



Rackmount brackets (2)



Flat head screws: M4X8L (4)



Pan head screws: M5X12L (4)

HARDWARE INSTALLATION

HARDWARE INSTALLATION

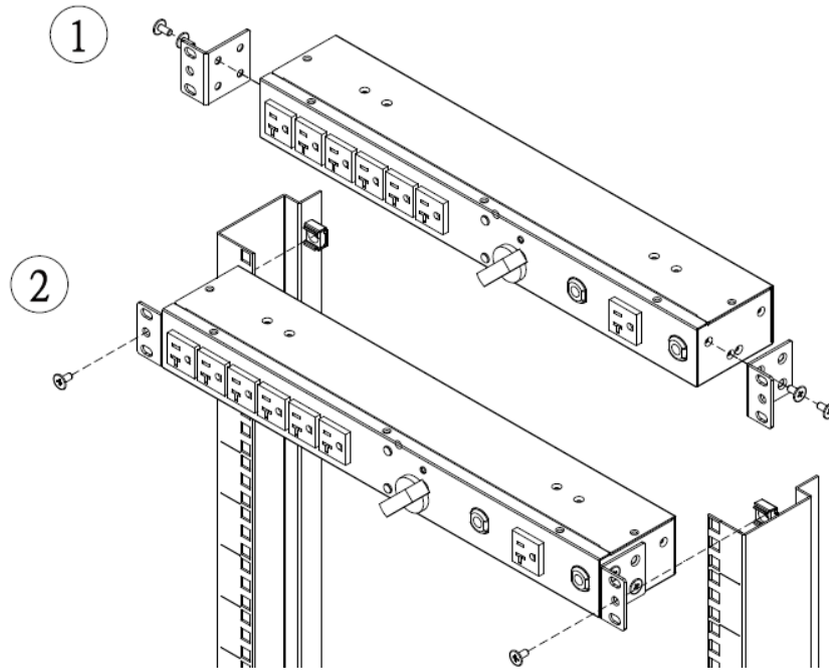
The MBP can be mounted in a rackmount or vertical tower orientation. Please follow the instructions below for the respective mounting methods.

Step 1: Brackets installation

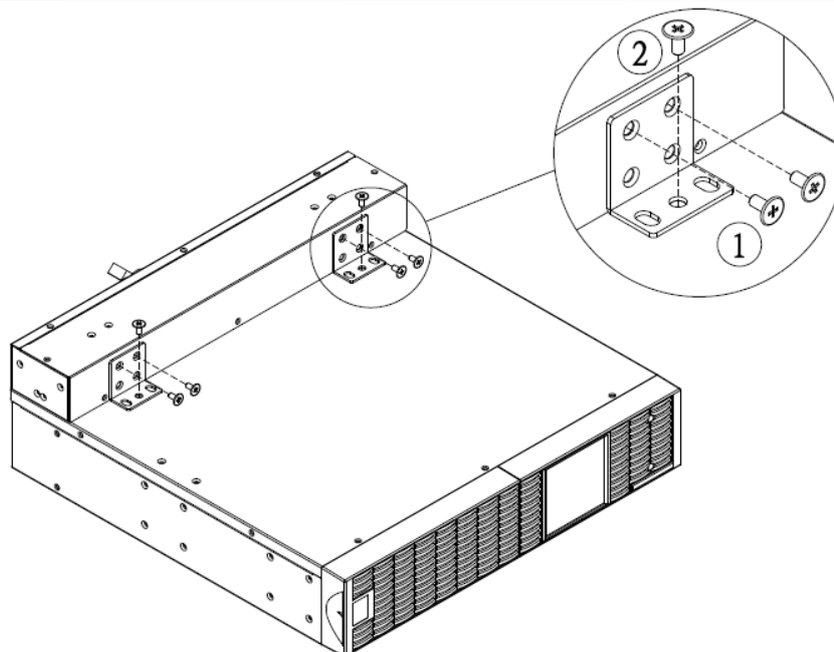
Attach the two brackets to the MBP using the provided screws M4X8L*4pcs.

Step 2: MBP Installation

Secure the MBP to the rack, CyberPower rack mounted UPS, or a wall with the provided screws M5X12L*2pcs

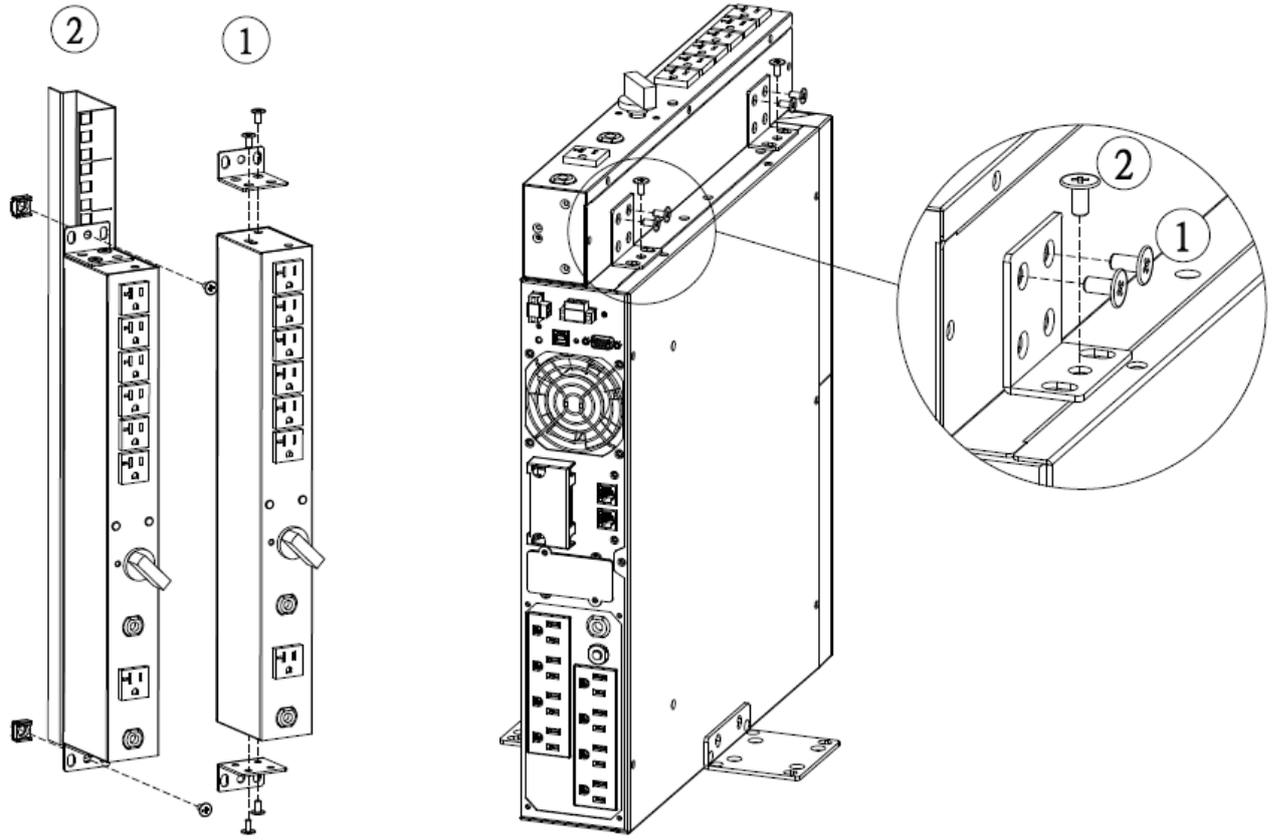


MBP mounted horizontally in a rackmount



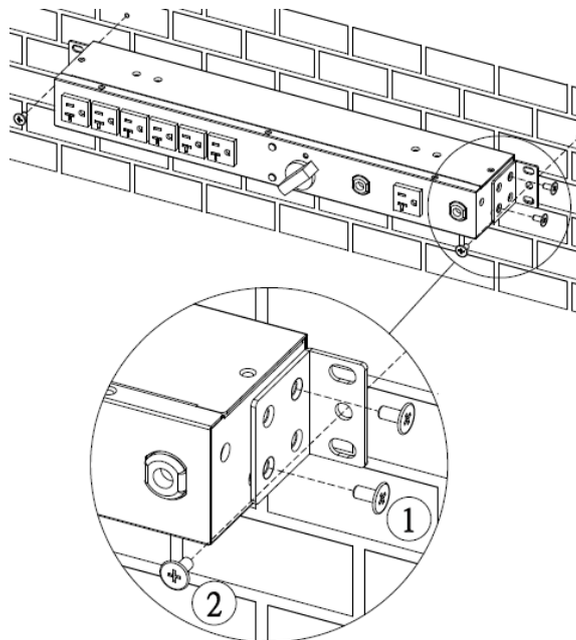
MBP mounted with a CyberPower UPS in rackmount mode

HARDWARE INSTALLATION



MBP mounted vertically in a rackmount

MBP mounted with a CyberPower UPS in tower mode

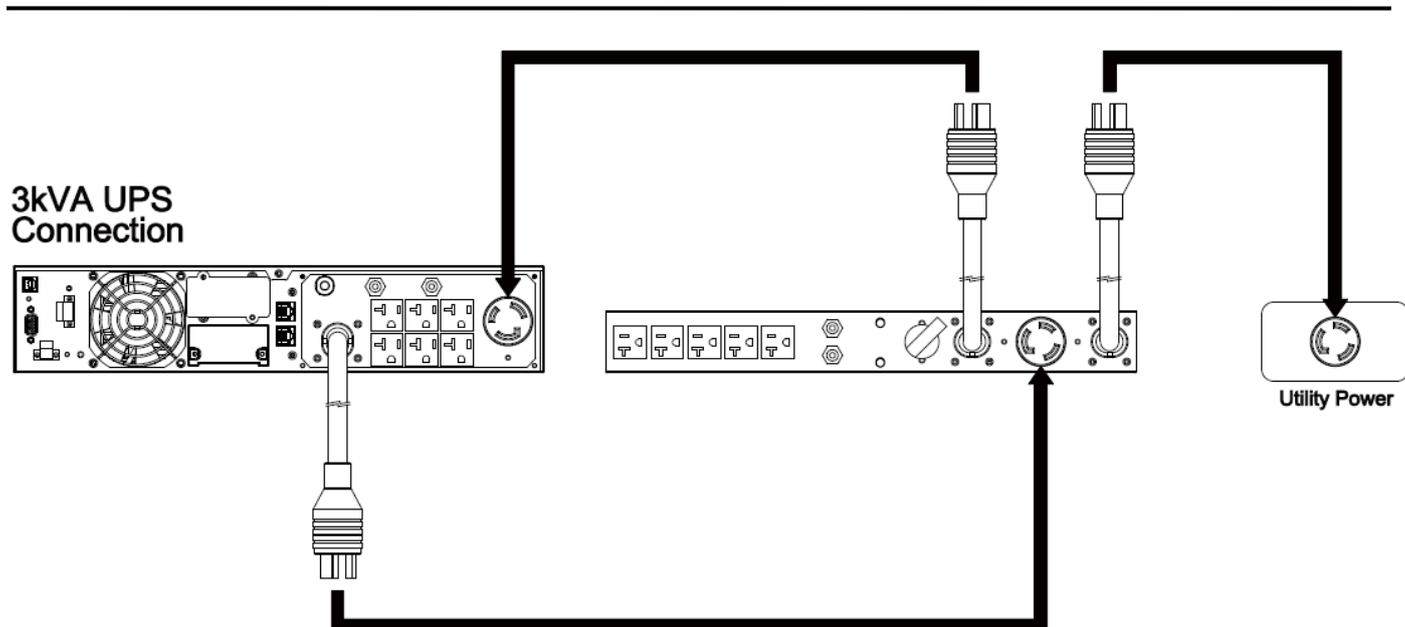
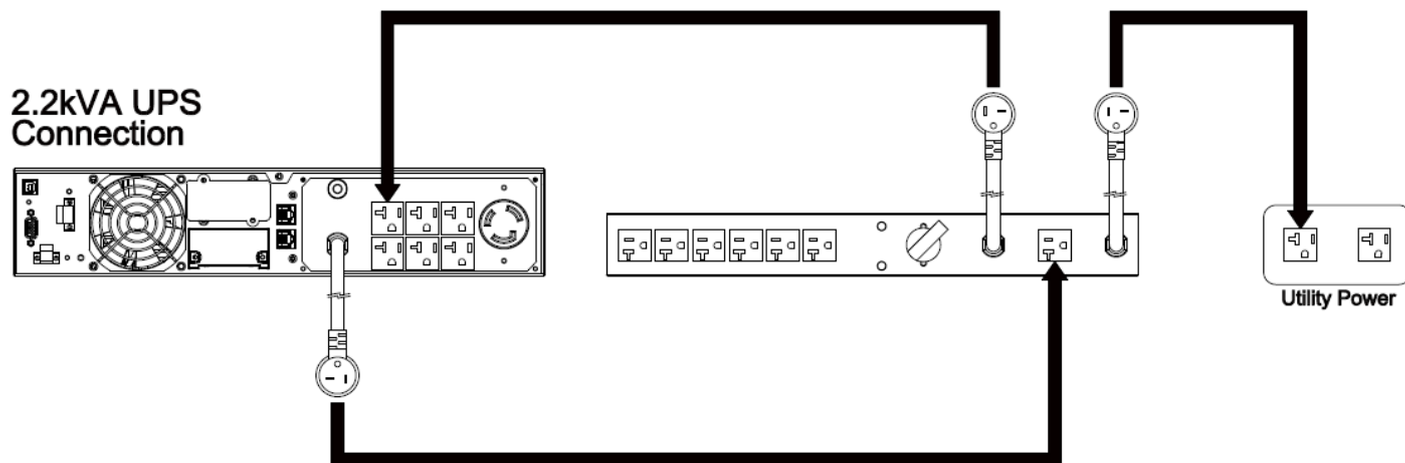
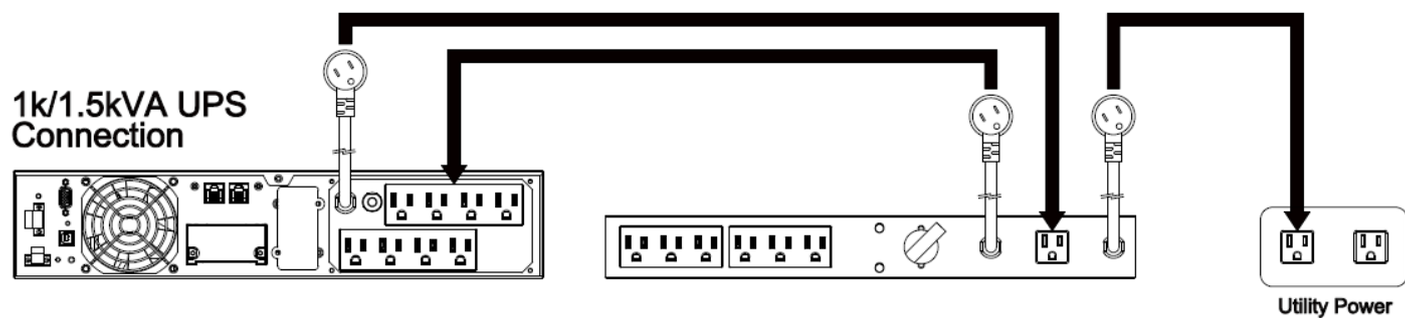


Wall-mounted

CONNECTING THE INPUT/ OUTPUT

CONNECTING THE MAINTENANCE BYPASS PDU TO A UPS

Connect the input/output as shown in the following diagrams.



BASIC OPERATION

MBP FRONT PANEL DESCRIPTION

1. AC Output Outlets

The AC outlets provide output power to the connected equipment. The MBP can be manually set to Bypass to insure power is provided from the utility source when performing maintenance or replacing the UPS.

2. "Normal" LED Indicator

Indicates the connected equipment is being supplied with power from the UPS output.

3. "Bypass" LED Indicator

Indicates the connected equipment is supplied directly from utility power.

4. Manual Bypass Switch

Provides UPS output power to connected equipment when turned to "Normal", provides utility power to connected equipment when turned to "Bypass".

5. "To UPS Output" power cord

Connect the AC Power cord to a UPS outlet.

6. "To UPS Input" Outlet

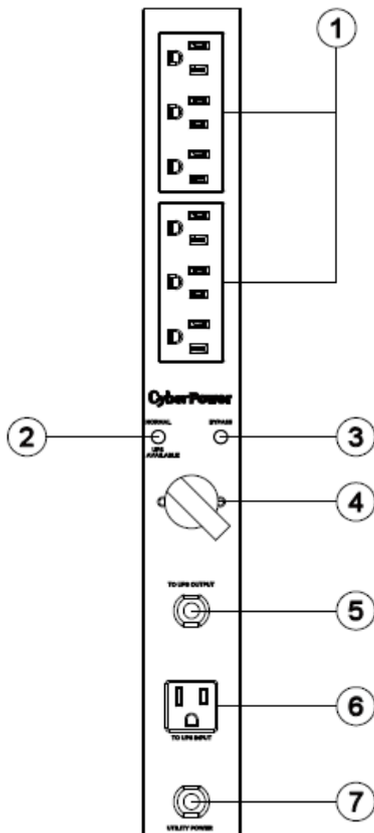
Connect the AC Power cord from the UPS.

7. "Utility Power" power cord

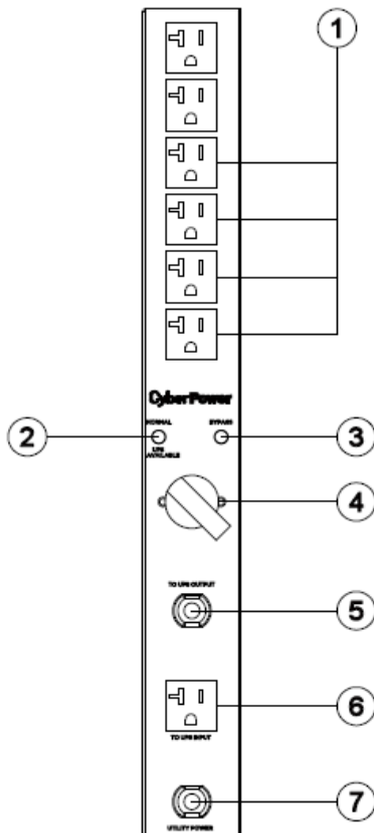
Connect the AC Power cord to a properly wired and grounded outlet.

8. Output Circuit Breaker

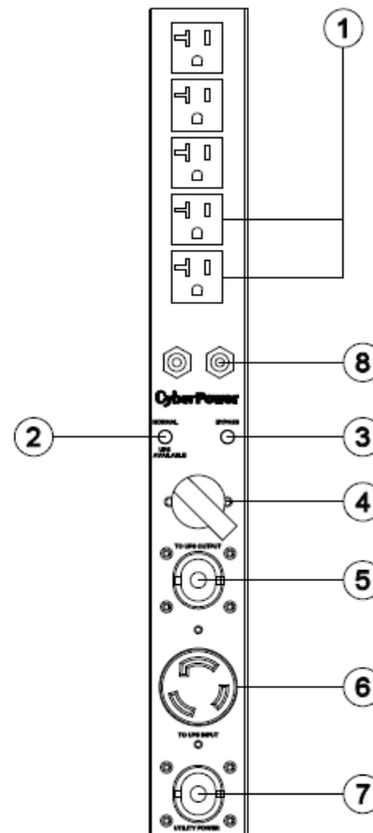
Provides output overload and fault protection.



MBP15A6



MBP20A6



MBP30A5

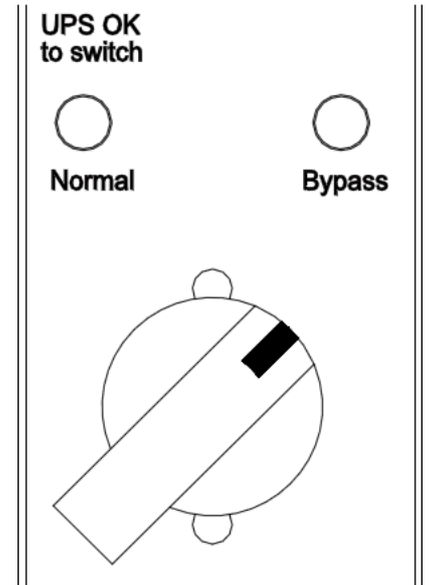
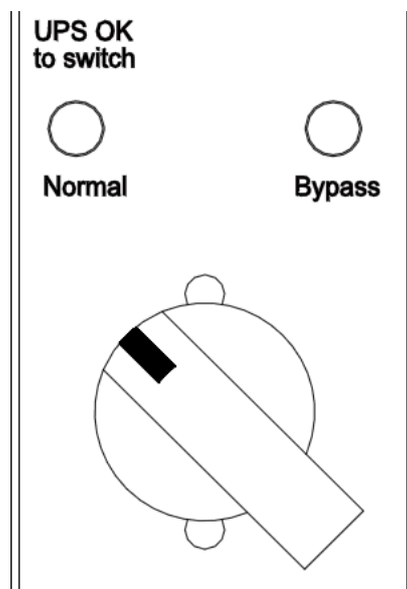
MAINTENANCE

MAINTENANCE BYPASS PDU OPERATION

Qualified personnel can use the bypass feature of the MBP to disconnect it from the UPS, without disrupting power to connected equipment, to perform maintenance to or replace the UPS.

The connected equipment is supplied by UPS output when the Manual Bypass Switch is turned to "Normal".

The connected equipment is supplied by utility power when the Manual Bypass Switch is turned to "Bypass".



TECHNICAL SPECIFICATIONS

Model	MBP15A6	MBP20A6	MBP30A5
Configuration			
Form Factor	>1U 19" rack-mounting with multi-position mounting		
Installation	19" rack horizontal or vertical mounting on CyberPower RT UPSs		
Cascading	Yes, NEMA 15A output socket	Yes, NEMA 20A output socket	Yes, NEMA 30A output socket
Input			
Input Voltage Range	100~125Vac*		100~120Vac*
Input Current Rating (Derated)	12A	16A	24A
Plug To Utility Power	(1) NEMA 5-15P	(1) NEMA 5-20P	(1) NEMA L5-30P
Outlet for UPS Input Power	(1) NEMA 5-15R	(1) NEMA 5-20R	(1) NEMA L5-30R
Plug To UPS Output	(1) NEMA 5-15P	(1) NEMA 5-20P	(1) NEMA L5-30P
Output			
Transfer Time (Typical)	< 4ms		
Outlets	(6) NEMA 5-15R	(6) NEMA 5-20R	(5) NEMA 5-20R
Status Indicators			
LED Indicators	Normal (Green), Bypass (Red)		
Physical			
Dimensions H x W x D (mm)	2 x 17 x 3in. (5.1 x 43.3 x 7.6cm)		
Net Weight (kg)	3.5lbs(1.6kg)	4.4lbs(2kg)	5.9lbs(2.7kg)
Cord Length--Plug To Utility Power	6ft(1.8m)		
Cord Length--Plug To UPS Output	3.3ft(1m)		
Environment			
Operating Temperature	32°F to 104°F (0°C to 40°C)		
Operating Relative Humidity	0 to 90% Non-Condensing		

*) 100V are derated by 20%, 110 V/115V are derated by 10%

CyberPower Systems Inc.

www.cpsww.com

Entire contents copyright© 2014 CyberPower Systems Inc., All rights reserved. Reproduction in whole or in part without permission is prohibited. PowerPanel® Business Edition and PowerPanel® Personal Edition are trademarks of CyberPower Systems Inc.

COMPATIBILITY LIST FOR CYBERPOWER UPS

FOR MODEL MBP15A6 ONLY

OL1000RTLX2U, OL1000RT JP, OL1000RTLX2UTAA, OL1000XL, OL1000 JP, OL1000XLTA, A,

OL1500RTLX2U, OL1500RT JP, OL1500RTLX2UTAA, OL1500XL, OL1500 JP, OL1500XLTA, A,

CPSXSL and where X may be 280, 300, 320, 350; Y may be 350, 385, 400, 420, 450, 480, 500, 520, 560, 580, 600, 620, 650, MN525, CPS425SL, SYC-650BB, 25654, CPSXAVR, where X may be 1000, 950, 900, 870, 850, 820, 800, 780, 750A, 720A, 700A, CPXSL, where X may be 420, 400, 385, 280, 350, 325, 320, 300, 280, MN325, OPX CPSY, ORX-2U, BRK-X-2U, CPS1500AVRTAA and CPS1500AVR; where X = 1500, 1500B, and 1440; Y = 1500AVR, 1500AVRB and 1440AVR, RMXSL, URX-1U and ARK-X-1U, where X = 720, 700, 650, 600, 550, 500, 480, 450 and 420, SP1500, SP1500A, SP1500B, SP1440, SP1400, SP1200, SP1000, SP800, SP700, SP1500XL, SP1500AXL, SP1500BXL, SP1440XL, SP1400XL, SP1200XL, SP1000XL, 1500, 1500A, 1500B, 1440, 1400, 1200, 1000, 800, 700, M1500-UPS, PP1500, PP1500A, PP1500B, PP1440, PP1400, OP 825, OP-825A, OP-850, OP-900, CPS825AVR, OT1 650, OT1-650A, OT1-700, OT1-900, OP650 T1, OP700-T1, OP900-T1, OP650-T1A, BC 750-T1, OT1-750, OP750-T1, BC-750-T1, BC 700-T1, BC-650A-T1A, BC-650-T1, OT1-500, OP500-T1, BC-500-T1, PT1 500, UP500-T1, AC-500-T1, PT1-625, UP625-T1, AC-625-T1, PT1-725, UP725-T1, AC 725-T1, PT1-750, UP750-T1, AC-750-T1, PT1 825, UP825-T1, AC-825-T1, PT1-900, UP900 T1, AC-900-T1, T05 525SL, T05-500SL, T05-425SL, UP425-T05 and T050350SL, OT2 1250AVR, OT2-1000AVR, OT2-850AVR, SYC-1245BB, SYC-1000BB, SYC-845BB, PT2 1500 and PT2-1200, OP1500-TB, CPS1500AVR- TB, 1500AVR-TB, 1500AVR/HOMO, 1500AVR-HO, CPS1500AVR/HOMO, CPS1500AVR-HO and OP1440-TBCPS1440AVR TB, 1440AVR-TB, 1440AVR/HOMO, 1440AVR-HO, CPS1440AVR/HOMO, CPS1440AVR-HO, CPS1100AVR, CPS1100AVR-HO, TE975AVR/USB, TE1000AVR/USB, TE685AVR, TE700AVR, GS-975U, CP-1000N, ER-PRO1000T2, GS-685U, CP-685N, CP-700N, CP827AVR, CP800AVR, CP700AVR, CP685AVR, BF827, BF800, BF700, BF685, 827BF, 800BF, 700BF, 685BF, DX-800U, ER-OF800, CP700AVRA, CP650AVR, BF700A, BF650, ER-HM650, 25651, 25652, SYC-685BB, SYC-800BB, CP800AVRTAA, CP760SL, CP750SL, CP550SL, AE760, AE750, AE550, 760AE, 750AE, 550AE, CP500SL, CP485SL, CP450SL, AE500, AE485, AE450, ER-HM500, ER-500, ER-HM450, 25653, NUPS485, UUPS500, CP550SL-SR, OP1500-T4, SYC1545, SYC-1545, SYC-1545HG, CP1200AVR, CP1185AVR, CP900AVR, BH1200, BH1185, BH900, BC1500, BC1185, BC900, CP1200AVRTAA, CP900AVRTAA, CP1500AVR, CP1500AVRT, CP1500AVRTAA, BC1500, BC1500A, BH1500, GS-1500U, GS-1285U, XBOX500, OP1500AVR-T4, OP1500AVRT4, OP1500AVR-T4-20, OP1500AVR-T4-17, OP1500AVR-T4-9.0, OP1500AVR-T4-8.0, OP1500AVR-T4-7.5, OP1500AVR-T4-7.2, OP1500AVR-T4-7.0, OP1500AVRT4-20, OP1500AVRT4-17, OP1500AVR-T4-9.0, OP1500AVR-T4-8.0, OP1500AVRT4-7.5, OP1500AVRT4-7.2, OP1500AVRT4-7.0, PP700, PP750, PP800, PP1000, PP1100, PP1250T, PP1285T, PP1500T, PP700T2, PP750T2, PP800T2, PP1000T2, PP1100T2, PP1250T2, PP1285T2, PP1500T2, BC900D, BC1000D, BC1200D, BC1285D, BC1300D, BC1500D, BC900C, BC1000C, BC1200C, BC1285C, BC1300C, BC1500C, CP900AVR, CP900AVRTAA, CP1000AVR, CP1200AVR, CP1200AVRTAA, CP1285AVR, CP1300AVR, CP1500AVR, CP900D, CP1000D, CP1200D, CP900C, CP1000C, CP1200C, CP1285D, CP1300D, CP1500D, CP1285C, CP1300C, CP1500C, CP1500AVRLCD, CP1500AVRLCDTAA, CP1350AVRLCD, CP1350AVRLCDTAA, CST1300AL, 25650, LX1325G, CST1300AL, LX1500G, CST1400G, CP900AVRTAA, CP1200AVRTAA, CP1350AVRLCDTAA, CP1500AVRLCDTAA, CST1400G, CP585LCD, CP600LCD, CP600LCDTAA, CP700LCD, CP785LCD, CP825LCD, CP825LCDTAA, CP850LCD, EP-400-UPS-8PS-600, UP825, UP625, UP425, CP1000AVRLCD, CP850AVRLCD, GS-875U, NUPS1000, UUPS1000LCD, LX1000G, CP850AVRLCDTAA, CP1000AVRLCDTAA, OR500, OR500LCDRM1U, OR700, OR700LCDRM1U, OR500LCDRM1UTAA, OR700LCDRM1UTAA, OR1500LCDRM2U, OR1500LCDRT2U, OR1500LCDRT2UTAA, OR1000LCDRM1U, OR1500LCDRM1U, OR1000LCDRM1UTAA, OR1500LCDRM1UTAA, CP825AVRLCD-G, CP825AVRLCD, CP685AVRLCD-G, CP685AVRLCD, CP825AVR-G, CP685AVR-G, EP-400-UPS-8PS-825, SYC-825BB, CP550AVR, CP700AVR, CP700AVRLCD, CP750AVR, CP750AVRLCD, and CP900AVR, LE825G, LE825DG, CP685AVRTAA, CP900AVRTAA, CP685AVRLCDTAA, CP825AVRLCDTAA, PR750LCDRM1U, PR1000LCDRM1U, PR750LCDRT1U, PR1000LCDRT1U, PR1500LCDRT2U, PR1000LCDRT2U, EP-400-UPS-8HTR-1000, PR1000LCDRT2UTAA, PR1500LCDRT2UTAA, AE550-G, AE485-G, CP600SL/CP600HG, CP550SL/CP550HG, CP500SL/CP500HG, CP485SL/CP485HG, CPS425SL/CP425HG, CP425G, CP350SL/CP350HG, CP625HG, PR1500LCDRTXL2U, PR1000LCDRTXL2Ua, PR1000LCDRTXL2U, PR1500LCDRTXL2Ua, PR750LCDRTXL2U, PR1500LCDRTXL2UTAA, PFP1000-UPS, OR1500LCDRTXL2U, OR1500LCDRTXL2UTAA, MX5102, PFP1500-UPS, RF-1025VA, CP850AVRLCD, RF-825VA, CP850AVRLCDTAA, OR1500PFCRT2U, OR1500PFCRT2UTAA, CP1350PFCLCD, CP1500PFCLCD, CP1500PFCLCDTAA, CP1350PFCLCDTAA, CST1400S, GX1325U, CP1000PFCLCD, CP850PFCLCD, CP1000PFCLCDTAA, CP850PFCLCDTAA, CP700LCDM, CP750LCDM, CP750LCD, CP750LCDTAA, CP425G3, CP350COM, CP350SLG, HN350COM, CST350NET, CP350SLGTAA, SXU-Z751, PR750LCD, PR750LCDTAA, CP625HGa, CP550HGa, 25653, CP550SLG, CP500HGa, CP425HGa, CP425Ga, 25654, CP425SLG, SYC-625BB, SE425G, SX500G, SX550G, CP550SLGTAA, SX625G, CP625HGTA, CP425SLGTAA, PR1000LCD, PR1500LCD, PR1000LCDTAA, PR1500LCDTAA, EC350G, EC550G, EC650LCD, EC750G, EC850LCD, EC350GTAA, EC550GTAA, EC750GTAA, EC650LCDTAA, EC850LCDTAA, OR1500LCDRT2U, OR1500LCDRT2UTAA, OR1500LCDRT2U, OR1500LCDRT2UTAA, PR1000LCDRT1U, PR750LCDRT1U, PR500LCDRT1U, SXU-Z501, SXU-ZA501, AVRG750U, AVRG750UTAA, AVRG750LCD, AVRG750LCDTAA, AVRG900U, AVRG900UTAA, AVRG900LCD, AVRG900LCDTAA, BRG1500AVRLCD, BRG1350AVRLCD, BRG1500AVRLCDTAA, BRG1350AVRLCDTAA, CST1500ALU, CST1300ALU, CST135XLU, LX1500GU, LX1325GU and LX1100G, BRG850AVRLCD, BRG1000AVRLCD, BRG850AVRLCDTAA, BRG1000AVRLCDTAA, UPS-S1500R, UPS-S1000R, UPS-S500R

COMPATIBILITY LIST FOR CYBERPOWER UPS

FOR MODEL MBP20A6 ONLY

OL2200RTXL2U, OL2200RT JP, OL2200RTXL2UTAA , OL2200XL, OL2200 JP, OL2200XLTAA,

SP2200, SP2000, SP1800, SP1600, PRY-2U, GRK-Y-2U, PRYX-2U, GRK-YX-2U, where Y may be 2200, 2000, 1800, 1600, PP2200, PP2000, PP1800, PP1600, OR2200LCDRM2U, OR2200LCDRT2U, OR2200LCDRT2UTAA, PR2200LCDRT2U, EP-400-UPS-8HTR-2200, PR2200LCDRT2UTAA, PR2200LCDRTXL2U, PR2200LCDRTXL2U-CH, PR2200LCDRTXL2U-HH, PR2200LCDRTXL2UTAA, OR2200LCDRTXL2U, OR2200LCDRTXL2UTAA, OR2200PFCRT2Ua, OR2200PFCRT2U, OR2200PFCRT2UTAA, OR2200PFCRT2UaTAA , PR2000LCD, PR2200LCD, PR2000LCDTAA, PR2200LCDTAA, PR2200LCDSL, PR2200LCDSLTA, OR2200LCDRT2U, OR2200LCDRT2UTAA, OR2200LCDRT2U, OR2200LCDRT2UTAA, UPS-S2200R

FOR MODEL MBP30A5 ONLY

OL3000RTXL2U, OL3000RT JP, OL3000RTXL2UTAA, OL3000XL, OL3000 JP, OL3000XLTAA,

SP3000, GRK3000, PR3000 and PR-3000-2U, PR3000LCDRT2U, PR2600LCDRT2U, PR3000LCDRTXL2U, PR2600LCDRTXL2U, PR3000LCDRTXL2UTAA, PR3000LCD, PR3000LCDTAA, PR3000LCDRT2U, PR3000LCDRTXL2U, PR3000LCDSL, PR3000LCDSLTA

PRODUCT REGISTRATION

CyberPower requests that you complete and return the Warranty Registration Card enclosed with the Product or register the Product at its website (www.cpsww.com) to establish that you are the Initial Customer of the Product, and therefore entitled coverage under the Limited Warranty. (Registration is not required for coverage, but note: if you do not register your purchase, you will be required to provide proof of purchase.)

LIMITED WARRANTY

Read the following terms and conditions carefully before using the CyberPower MBP15A6 / MBP20A6 / MBP30A5. By using the Product you consent to be bound by and become a party to the terms and conditions of this Limited Warranty. If you do not agree to the terms and conditions of this Warranty, you should return the Product for a full refund prior to using it.

Who is Providing this Warranty?

CyberPower Systems (USA), Inc. ("CyberPower") provides this Limited Warranty.

What Does This Warranty Cover?

This warranty covers defects in materials and workmanship in the Product under normal use and conditions. It also covers equipment that was connected to the Product and damaged because of the failure of the Product.

What is the Period of Coverage?

This warranty covers the Product for three years and connected equipment for as long as you own the Product.

Who Is Covered?

This warranty only covers the original purchaser. Coverage ends if you sell or otherwise transfer the Product.

How Do You Get Warranty Service?

1. Before contacting CyberPower, identify Your Product model number, the Purchase Date, and each item of Connected Equipment.
2. Email us at tech@cpsww.com or Call us at (877) 297-6937.
3. If your product requires warranty service you must provide a copy of your dated purchase receipt or invoice.

What Will We Do To Correct Problems?

CyberPower will inspect and examine the Product.

If the Product is defective in material or workmanship, CyberPower will repair or replace it at CyberPower's expense, or, if CyberPower is unable to or decides not to repair or replace the Product (if defective) within a reasonable time, CyberPower will refund to you the full purchase price you paid for the Product (purchase receipt showing price paid is required).

LIMITED WARRANTY

Who Pays For Shipping?

We pay when we send items to you; you pay when you send items to us.

What Are Some Examples Of What This Warranty Does Not Cover?

1. This Warranty does not cover any software that was damaged or needs to be replaced due to the failure of the Product or any data that is lost as a result of the failure or the restoration of data or records, or the reinstallation of software.
2. This Warranty does not cover or apply to: misuse, modification, operation or storage outside environmental limits of the Product or the equipment connected to it, nor for damage while in transit or in storage, nor if there has been improper operation or maintenance, or use with items not designed or intended for use with the Product, such as laser printers, appliances, aquariums, medical or life support devices, etc.

What Other Limitations Apply?

The sole and exclusive remedies of the Initial Customer are those provided by this Warranty.

1. This Warranty does not apply unless the Product and the equipment that was connected to it were connected to properly wired and grounded outlets (including compliance with electrical and safety codes of the most current electrical code), without the use of any adapters or other connectors.
2. The Product must have been plugged directly into the power source and the equipment connected to the Product must be directly connected to the Product and not "daisy-chained" together in serial fashion with any extension cords, another Product or device similar to the Product, surge suppressor, or power tap. Any such installation voids the Limited Warranty.
3. The Product and equipment connected to it must have been used properly in a suitable and proper environment and in conformance with any license, instruction manual, or warnings provided with the Product and the equipment connected to it.
4. The Product must have been used at all times within the limitations on the Product's VA capacity.

The Product was designed to eliminate disrupting and damaging effects of momentary (less than 1ms) voltage spikes or impulses from lightning or other power transients. If it can be shown that a voltage spike lasting longer than 1ms has occurred, the occurrence will be deemed outside the rated capabilities of the Product and the Limited Warranty is void. CyberPower Does Not Cover or Undertake Any Liability in Any Event for Any of the Following:

1. Loss of or damage to data, records, or software or the restoration of data or records, or the reinstallation of software.
2. Damage from causes other than AC Power Line Transients, spikes, or surges on properly installed, grounded and code-compliant 120 volt power lines in the United States and Canada; transients, surges or spikes on standard telephone land lines, PBX telephone equipment lines or Base 10T Ethernet lines, when properly installed and connected. (This exclusion applies, for example, to fluctuations in data transmission or reception, by CATV or RF transmission or fluctuations, or by transients in such transmission.)
3. Damage from any circumstance described as excluded above with respect to the Product.
4. Damages from fire, flood, wind, rain, rising water, leakage or breakage of plumbing, abuse, misuse or alteration of either the product or the Connected Equipment.
5. CyberPower excludes any liability for personal injury under the Limited Warranty and Connected Equipment Guarantee. CyberPower excludes any liability for direct, indirect, special, incidental or consequential damages, whether for damage to or loss of property [EXCEPT FOR (AND ONLY FOR) the specific limited agreement of CyberPower to provide certain warranty benefits regarding "Connected Equipment" under this Warranty], loss of profits, business interruption, or loss of information or data. NOTE: Some States or Provinces do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation may not apply to you.
6. The Product is not for use in high-risk activities or with aquariums. The Product is not designed or intended for use in hazardous environments requiring fail-safe performance, or for use in any circumstance in which the failure of the Product could lead directly to death, personal injury, or severe physical or property damage, or that would affect operation or safety of any medical or life support device (collectively, "High Risk Activities"). CyberPower expressly disclaims any express or implied warranty of fitness for High Risk Activities or with aquariums. CyberPower does not authorize use of any Product in any High Risk Activities or with Aquariums. **ANY SUCH USE IS IMPROPER AND IS A MISUSE OF THE PRODUCT.**

Where Can I Get More Information?

The application of the United Nations Convention of Contracts for the International Sale of Goods is expressly excluded.

CyberPower is the warrantor under this Limited Warranty.

For further information please feel free to contact CyberPower at CyberPower Systems (USA), Inc. 4241 12th Ave E., STE 400, Shakopee, MN 55379; call us at (877) 297-6937; or send us an e-mail message at claims@cyberpowersystems.com.

LIMITED WARRANTY

This document is believed to be accurate, but CyberPower reserves the right to change or correct the contents and does not assume any responsibility for omissions or errors.

Need Additional Help?

Feel free to contact our Tech Support department with installation, troubleshooting, or general product questions.

CyberPower Technical Support

Phone: 1-877-297-6937

Email: tech@cpsww.com

Web: www.CPSww.com

Mail: 4241 12th Avenue E, Suite 400 Shakopee, MN 55379

Hours of Operation:

Monday – Friday, 8:00am – 5:00pm (CST)

Entire contents copyright © 2014 CyberPower Systems, Inc.

All rights reserved. Reproduction in whole or in part without permission is prohibited.