

#### ИБП Eaton 9PX 2200i RT3U (9PX2200IRT3U) - Eaton virtualization-ready UPS brochure

Постоянная ссылка на страницу: https://eaton-power.ru/catalog/eaton-9px/eaton-9px-2200-vt-rt3u/

# Eaton 5PX and 9PX UPS





## Eaton UPSs Energy-efficient power protection for virtualized IT environments

Eaton's best in class backup power UPS solutions keep your business running without interruption, offering superior flexibility, optimum efficiency and reliability. They give you the peace-of-mind knowing equipment is power-protected 24/7.

#### **Protect your IT applications:**

- Eaton 5PX UPS is the ideal solution for protection of IT closet equipment including servers and network devices such as switches and routers
- Eaton 9PX UPS is the excellent solution for protection of mission critical IT applications including virtual servers, data storages and hyper-converged infrastructure solutions

#### The Eaton 5PX and 9PX UPSs enable you to:

- Secure mission-critical applications
- Reduce energy consumption
  and costs
- Optimize power density, minimize capital and operating expenditure

#### Protect more equipment

 With at least 0.9 power factor (and even 1 power factor on 9PX 2.2 & 3kVA); the 5PX and 9PX deliver more real output power (Watts)

## Use your U space for IT equipment

 With market-leading energy density, the 5PX and 9PX enable power up to 3kW in only 2U, 5.4kW in 3U and 10kW in only 6U

#### Reduce cooling and utility costs

 Energy Star qualified 5PX and 9PX UPSs provide unmatched energy efficiency for significantly reduced energy bills.





#### **Extend UPS runtime**

 Adding external hotswappable battery modules, the UPS will run systems for hours if necessary







## Configure and check status in a second

Graphical LCD provides clear information on UPS status, measurements and parameters

#### Additional features of the 9PX UPS (5-11kVA)

- The 9PX can be paralleled to achieve twice the power of unitary product using HotSync technology, without extra cost on the initial purchase
- The 9PX internal bypass allows service continuity in case of internal fault, a maintenance bypass is also available (as standard on 8kVA and 11kVA) for easy replacement of the UPS without powering down critical systems

#### **Powering virtualized environments**

5PX and 9PX Netpack versions are delivered with network connectivity. When paired with Eaton Intelligent Power Manager software they can be easily integrated into your virtualization platform:

- Monitor and manage UPSs from a virtualization dashboard
- Suspend non-critical virtual machines, consolidate critical virtual machines and shut down unused servers to extend battery runtime
- Automate disaster avoidance with a planned migration application, such as VMware Site Recovery Manager and Microsoft Live Migration
- Gracefully shut down virtual machines in case of prolonged outages

#### Intelligent Power Manager capability by license

Intelligent Power Manager software offers three versions - a Basic edition, Silver license and Gold license.

The Gold license - our premium offering - provides the most complete set of capabilities including the ability to create business continuity policies triggered by third-party power devices in addition to Eaton equipment. The table below outlines the capabilities of each license.

Basic [Free] Silver Gold

|   | Basic [Free]<br>(Up to 10 | Silver<br>(Up to 100 | <b>Gold</b><br>(More than 100 |  |  |
|---|---------------------------|----------------------|-------------------------------|--|--|
| Standard Power Management Features          | Power Devices)            | Power Devices)       | Power Devices)                | Benefits   |  |
| Protected Servers (IPP) and Virtual Servers | •                         | •                    | •                             | Gracefully shutdown servers  |  |
| Storage Shutdown Module                     | •                         | •                    | •                             | Remotely shutdown select storage devices   |  |
| Generic Drivers and Third Party Devices     | •                         | •                    | •                             | Monitor 3rd party devices via a generic SNMP driver                                    |  |
| Configuration Policy                        | •                         | •                    | •                             | Create power & environmental event business continuity policies for groups of devices  |  |
| Control ePDU outlets                        | •                         | •                    | •                             | Enable policy based control of ePDU outlets  |  |
| Advanced Event Action with Standard Events  | •                         | •                    | •                             | Use standard power events in configuration policies                                    |  |
| Advanced Event Action with Custom Events    | -                         | •                    | •                             | Use custom user defined events in configuration policies                               |  |
| Generic SSH action                          | -                         | •                    | •                             | Easily configure custom actions on any SSH enabled device                              |  |
| 3rd party power device support              | -                         | -                    | •                             | Create business continuity policies on events generated by supported 3rd party devices |  |

| Virtual Infrastructure Features  | (Up to 10<br>Power Devices) | (Up to 100<br>Power Devices) | (More than 100<br>Power Devices) | Benefits   |
|--|-----------------------------|------------------------------|----------------------------------|--|
| Plugin for VMware vCenter  | •                           | •                            | •                                | Integrate power management into your vCenter environment   |
| Plugin for Citrix XenCenter  | •                           | •                            | •                                | Integrate power management into your XenCenter environment   |
| Basic Power Actions:<br>• Shutdown Storage Devices<br>• Shutdown Virtual Hosts<br>• Shutdown Virtual Machines<br>• Enter/Exit Maintenance Mode       | •*                          | •'                           | •                                | Perform basic graceful shutdown actions in business continuity policies<br>by shutting down virtual machines, virtual hosts, shutting down select<br>storage devices and/or by entering/exiting maintenance mode |
| Advanced Power Actions:<br>For VM/Volume:<br>• Load shedding<br>• Shutdown Targeted Virtual Machines<br>• Migrate Virtual Machines to Targeted Hosts | -                           | •'                           | •                                | Reduce power load by integrating policy driven VM load<br>shedding into your business continuity policies<br>Target a specific VM or groups of VMs for shutdown and/<br>or migration in load shedding policies   |
| For Hosts:<br>• Shutdown VMware vApp<br>• Automate VMware SRM Recovery Plan  |                             |                              |                                  | Target VMware vApps for shutdown in load shedding policies<br>Automatically trigger the execution of your VMware SRM<br>Recovery Plan when runtime hits a predefined threshold                                   |
| Virtual IT Infrastructure Level:<br>• Fully virtualized cluster shutdown   | -                           | •*                           | •                                | Enable 100% safe shutdown and restore of VMs and host servers in high availability environments  |

|                                  | Basic [Free]<br>(Up to 10 | <b>Silver</b><br>(Up to 100 | <b>Gold</b><br>(More than 100 |   |
|----------------------------------|---------------------------|-----------------------------|-------------------------------|---|
| 3rd Party IT Solution Connectors | Power Devices)            | Power Devices)              | Power Devices)                | Benefits  |
| Cisco UCS Manager                | •                         | •                           | •                             | Dynamically power cap Cisco UCS devices in your business continuity policies        |
| NetApp Storage                   | •                         | •                           | •                             | Trigger the shutdown of NetApp storage devices in your business continuity policies |
| CA Nimsoft                       | ٠                         | •                           | •                             | Open IPM from directly within Nimsoft   |

| Management Packs  | Basic [Free]<br>(Up to 10<br>Power Devices) | <b>Silver</b><br>(Up to 100<br>Power Devices) | <b>Gold</b><br>(More than 100<br>Power Devices) | Benefits   |
|---|---|---|---|--|
| Eaton IPM Management Pack for<br>VMware vRealize Operations Manager | -   | •   | •   | Monitor and analyze power information directly from within VMware vRealize |

\* Not included for Eaton Essential UPS Models (9E and 93E) and all non Eaton UPS Models. Competitor UPS customers need to purchase Gold License to enable Basic and Advanced virtualization features.

To learn more about Intelligent Power Manager, visit www.eaton.eu/IntelligentPower



Microsoft Partner Network



**vm**ware

READY

## Eaton 5PX/9PX UPS Technical Specification

| Technical Specifications              | 5PX 1500-3000   | 9PX 2200-3000  | 9PX 5000-11000   |  |  |  |  |
|---------------------------------------|---|--|--|--|--|--|--|
| Power factor                          | 0.9   | 1  | 0.9  |  |  |  |  |
| Electrical characteristics            |   |  |  |  |  |  |  |
| Technology                            | Line-Interactive High Frequency (Pure Sinewave,<br>Booster + Fader)     | On-line double conversion with Power Factor  | or Correction (PFC) system   |  |  |  |  |
| Input voltage range                   | 160V-294V (adjustable to 150V-294V)                                     |  | hout derating (up to 100-276V with derating)   |  |  |  |  |
| Efficiency                            | up to 99%   | up to 94%  | up to 95%  |  |  |  |  |
| Connections                           |   |  |  |  |  |  |  |
| Input                                 | 1500VA: IEC C14 (10A)<br>2200/3000: IEC C20 (16A)                       | IEC C20 (16A)  | Terminal block (Harwired)  |  |  |  |  |
| Outputs                               | 1500VA: 8 IEC C13 (10A)<br>2200/3000: 8 IEC C13 (10A) + 1 IEC C19 (16A) | 8 IEC C13 (10A) +2 IEC C19 (16A)   | 5-6kVA: Terminal+ 8IEC C13 (10A) + 2 IEC C19 (16A)<br>8-11kVA : Terminal block + 4 IEC C19 (16A) |  |  |  |  |
| Switched Outlet Group                 | 2 groups  | 2 groups   | 2 goups (5 & 6kVA only)  |  |  |  |  |
| Batteries                             |   |  |  |  |  |  |  |
| Battery management                    |   | ABM <sup>®</sup> and temperature compensated charging method (user selectable), automatic battery test, deep<br>discharge protection, automatic recognition of external battery units. |  |  |  |  |  |
| Communication                         |   |  |  |  |  |  |  |
| Communication ports                   | 1 USB port, 1 RS232 serial port, dry contacts, termi                    | 1 USB port, 1 RS232 serial port, dry contacts, terminal block for remote On/Off and remote power Off   |  |  |  |  |  |
| Communication slot                    | Network-MS card as standard   | Network-MS card as standard  |  |  |  |  |  |
| Operating conditions, standards and a | pprovals  |  |  |  |  |  |  |
| Operating temperature                 | 0 to 40°C continuous  |  |  |  |  |  |  |
| Performance – Safety – EMC            | IEC/EN 62040-1 (Safety), IEC/EN 62040-2 (EMC), IE                       | IEC/EN 62040-1 (Safety), IEC/EN 62040-2 (EMC), IEC/EN 62040-3 (Performance)  |  |  |  |  |  |
| Approvals                             | CE, CB report (TUV), UL (9PX only), Energy Star                         | CE, CB report (TUV), UL (9PX only), Energy Star  |  |  |  |  |  |
| Dimensions H x W x D in mm/Weight     |   |  |  |  |  |  |  |
| Nb of U                               | 2U  | 2U   | 3U at 5 & 6kVA<br>6U at 8 & 11kVA  |  |  |  |  |
| Part Numbers                          | 5PX   | 9PX 2200-3000  | 9PX 5000-11000   |  |  |  |  |
|                                       | 1500VA: 5PX1500iRTN   |  | 5kVA:9PX5KiRTN   |  |  |  |  |
|                                       | 2200VA: 5PX2200iRTN   | 2200VA: 9PX2200IRTN  | 6kVA: 9PX6KiRTN  |  |  |  |  |
|                                       | 3000VA: 5PX3000iRTN   | 3000VA: 9PX3000IRTN  | 8kVA: 9PX8KiRTNBP  |  |  |  |  |
|                                       |   |  | 11kVA: 9PX11KiRTNBP  |  |  |  |  |

Eaton EMEA Headquarters Route de la Longeraie 7 1110 Morges Switzerland

© 2016 Eaton All Rights Reserved Printed in EU Publication No. BR153062EN Eaton5PX&0PX-Brochure Rev B, May 2016

#### Learn more at www.eaton.eu/NetworkServerUPS

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

Follow us on social media to get the latest product and support information.



