Eaton 9PX UPS
Business continuity for edge computing

When you need flexible protection for equipment in IT racks, network closets and mission-critical applications, look no further than the Eaton® 9PX UPS. Providing solutions that are reliable, versatile, powerful and efficient, the 9PX integrates seamlessly into just about any environment.

With double-conversion topology for constant power conditioning and ENERGY STAR qualification, our 2 and 3 kVA models support your overall goal of business continuity. The 9PX is also built for scalable deployment and features a graphical LCD interface that enables local access to configurations and settings, history and diagnostics, energy consumption and load segment control.

Take a closer look

Key applications
As a stand-alone, online double conversion UPS, Eaton 9PX 2 and 3 kVA rack/tower (RT) models can withstand harsh electrical environments for a variety of critical applications including IT, edge networks, industrial automation, healthcare and K-12. For edge networks and on-premise installations, Eaton focuses on integration within the virtualized environment. This means you can improve your infrastructure performance through VM-centric management, disaster recovery and validated integration capabilities.

Our solutions are reliable, easy to deploy and can be combined to support all kinds of configurations. The right 9PX solution may also include a software client that supports 2N (or N+1) UPS-protected graceful shutdown, a maintenance bypass to keep loads running during UPS replacement, or a rack to organize all of your IT equipment and cabling. It’s all about ensuring seamless integration and compatibility.

You choose: Rack or tower
Products need to work anywhere. The 9PX’s rack or tower form factor makes it adaptable to your environment. (The LCD display, surrounding bezel and logo even rotate to match your installation.) RT models are available in multiple voltage and wattage variations to meet your needs and include a four-post rail kit.

The 9PX can withstand harsh electrical environments, but still works in a variety of applications—industrial automation, K-12, healthcare, IT and more.

The Eaton 9PX is an ENERGY STAR® qualified UPS. ENERGY STAR is intended to help consumers save money and protect the environment through energy efficient products and practices.
**Graphical LCD display**

Speed of deployment, configuration and troubleshooting are more critical to businesses today than ever. With the 9PX easy-to-read local menu, 13 measurements, 25 settings, 15 control functionalities, six points of identification and optional password protection are available at your fingertips. The LCD also tilts 45 degrees for optimal viewing when configured in the bottom of a rack and rotates to match rack or tower installations, making local management a breeze.

**Power more for less and operate green**

The 9PX is ENERGY STAR qualified, providing up to 93 percent efficiency in online mode. This means you can reduce energy and cooling costs, while powering more IT and networking equipment. Plus, you’d be supporting greener, more cost effective deployments.

“We have moved from an era where it was nice just to have a network to rely on, to one in which the network sustains education... So the UPS has moved from something that used to be just in the data center to something that is now an essential part of keeping sites up and running all the time. The resilience we used to have only in our data center we now have in all of our schools.”

Adams 12 Five Star Schools after deploying more than 100 Eaton 9PX UPSs

**Optional communication cards**

Adding a Network Management Card (NMC) allows your UPS to connect to an Ethernet network and the internet, supporting real-time monitoring and control. This means you can record event history and log data for historic trending and analysis, reboot protected devices over SNMP/web, initiate live migration of virtual machines, remotely notify and send email/SMS notifications and alarms and more. An NMC can also integrate with industry-leading virtualization platforms and perform customizable actions like automatic shutdown in the event of an extended power failure.

Including a Modbus Card in your UPS is ideal when you need a way to connect industrial electronic devices on the same network. It also provides continuous, reliable and accurate network monitoring of UPSs through a building management system.

**Informed power management**

Know your power consumption down to the load segment with built-in energy metering that’s accessible through the graphical LCD menu and optional NMC. This will allow you to better understand your power consumption and make informed decisions about how to manage it.

The 9PX’s load segments provide the intelligent outlet level management. Among other things, you can use them to:
- Set up prioritized shutdown and automated restart protocols in the event of an outage
- Program daily or weekly schedules (often during off-hours) to reboot or shutdown equipment proactively
- Remotely cycle power to critical, frozen IT equipment without deploying costly resources

These capabilities come in handy in many circumstances—for instance, powering off outlets to extend runtime during a power event.

**Extended battery life**

Batteries are one of the biggest lifecycle costs of any UPS. Our proven 30-day, three-stage ABM charging and monitoring technology keeps batteries cool and stretches their lifetime by up to 50 percent. In addition, the ABM cycle tests batteries proactively, giving you advanced audible and remote alerts of risks to battery health.

For even more runtime, add an extended battery module (EBM) to your UPS.
Intelligent Power Manager Software

By incorporating Eaton’s Intelligent Power Manager (IPM) software, you get the tools needed to monitor and manage power equipment in your physical and virtual environments, keeping IT devices up and running during a power or environmental event. Best integrated when combined with the NMC, IPM enables you to:

- Ensure system uptime and data integrity by remotely monitoring, managing and controlling devices on your network from a web-based interface
- Integrate seamlessly with several virtualization platforms, such as VMware’s vRealize Operations Manager and vCenter dashboard, Citrix® XenServer, Microsoft SCOM, Red Hat® and other Xen® open source platforms
- Automate load shedding, power capping and failover to a disaster site
- Achieve the same amount of runtime with fewer batteries using load shedding

Learn more at Eaton.com/intelligentpower.

PredictPulse remote monitoring

For remote, edge networks where deployments remain mission-critical, monitoring and service coordination can quickly become a burden. PredictPulse™ remote monitoring service provides a second set of expert eyes to keep tabs on your equipment 24/7. When a critical alert occurs, Eaton calls you.

PredictPulse collects and analyzes data from connected power infrastructure devices, providing Eaton with the insight needed to make recommendations and take action on your behalf. For you this means:

- Increased peace of mind and improved reliability
- Lower risk of downtime by using real-time data to spot troubling trends early
- Faster repairs by equipping technicians with timely, detailed insights
- Enhanced focus on strategic initiatives by avoiding the distraction of manual monitoring

PredictPulse is available as a stand-alone service or a complement to an Eaton service plan.

Learn more at Eaton.com/PredictPulse.

Rear panel overview

Model 9PX2000RT

1. Output relay port
2. Remote power off (RPO) and remote on/off (ROO) port
3. External battery module (EBM) detection port
4. Network Card-MS (optional)
5. EBM connector
6. RS-232 serial communication port (cable included)
7. USB port (cable included)
8. (2) 5-20R and (1) L5-20R managed outlets (primary group)
9. (2) 5-20R managed outlets (load segment group 1)
10. (2) 5-20R managed outlets (load segment group 2)
11. Ground bonding screw
12. 5-20P input cord (8 feet long)

Model 9PX2200GRT and 9PX3000GRT

1. Output relay port
2. Remote power off (RPO) and remote on/off (ROO) port
3. External battery module (EBM) detection port
4. Network Card-MS (optional)
5. EBM connector
6. RS-232 serial communication port (cable included)
7. USB port (cable included)
8. (1) C19 outlet
9. (4) C13 managed outlets (primary group)
10. (1) C19 and (2) C13 managed outlets (load segment group 1)
11. (2) C13 managed outlets (load segment group 2)
12. Ground bonding screw
13. C20/L6-20P input connection (detachable L6-20P to C19 input cord is 6 feet long)

Model 9PX3000RT

1. Output relay port
2. Remote power off (RPO) and remote on/off (ROO) port
3. External battery module (EBM) detection port
4. Network Card-MS (optional)
5. EBM connector
6. RS-232 serial communication port (cable included)
7. USB port (cable included)
8. (2) 5-20R and (1) L5-30R managed outlets (primary group)
9. (2) 5-20R managed outlets (load segment group 1)
10. (2) 5-20R managed outlets (load segment group 2)
11. Ground bonding screw
12. L5-30P input cord (8 feet long)
13. AC output branch protector

PredictPulse collects and analyzes data from connected power infrastructure devices, providing Eaton with the insight needed to make recommendations and take action on your behalf. For you this means:

- Increased peace of mind and improved reliability
- Lower risk of downtime by using real-time data to spot troubling trends early
- Faster repairs by equipping technicians with timely, detailed insights
- Enhanced focus on strategic initiatives by avoiding the distraction of manual monitoring

PredictPulse is available as a stand-alone service or a complement to an Eaton service plan.

Learn more at Eaton.com/PredictPulse.
9PX model selection guide

The 9PX comes as a stand-alone UPS or as part of a network bundle for easy configuration and deployment. For complete specifications, including interactive battery runtime graphs, visit Eaton.com/9PX.

9PX – 120/110/100V RT models

<table>
<thead>
<tr>
<th>Catalog number</th>
<th>Description</th>
<th>Rating (VA/Watts)</th>
<th>Input</th>
<th>Output</th>
<th>Dimensions (HxWxD, in.)</th>
<th>Weight (lb.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>9PX2000RT</td>
<td>9PX 2000 120V RT</td>
<td>2000/1800</td>
<td>5-20P</td>
<td>(6) 5-20R, (1) L5-20R</td>
<td>3.4 (2U) x 17.3 x 23.8</td>
<td>61.5</td>
</tr>
<tr>
<td>9PX2000RTN</td>
<td>9PX 2000 120V RT with NMC</td>
<td>2000/1800</td>
<td>5-20P</td>
<td>(6) 5-20R, (1) L5-20R</td>
<td>3.4 (2U) x 17.3 x 23.8</td>
<td>61.5</td>
</tr>
<tr>
<td>9PX3000RT</td>
<td>9PX 3000 120V RT</td>
<td>3000/2700</td>
<td>L5-30P</td>
<td>(6) 5-20R, (1) L5-30R</td>
<td>3.4 (2U) x 17.3 x 23.8</td>
<td>63.1</td>
</tr>
<tr>
<td>9PX3000RTN</td>
<td>9PX 3000 120V RT with NMC</td>
<td>3000/2700</td>
<td>L5-30P</td>
<td>(6) 5-20R, (1) L5-30R</td>
<td>3.4 (2U) x 17.3 x 23.8</td>
<td>63.1</td>
</tr>
</tbody>
</table>

1. Model voltages: 120V, 110V (20% output derating), 100V (20% output derating). The default nominal voltage is 120V.
2. Detachable L6-20P to C19 input line cords are 6 feet long.

9PX – 208/230/240V RT models

<table>
<thead>
<tr>
<th>Catalog number</th>
<th>Description</th>
<th>Rating (VA/Watts)</th>
<th>Input</th>
<th>Output</th>
<th>Dimensions (HxWxD, in.)</th>
<th>Weight (lb.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>9PX2200GRT</td>
<td>9PX 2000 208V RT G</td>
<td>2200/2000</td>
<td>C20 / L6-20P</td>
<td>(8) C13, (2) C19</td>
<td>3.4 (2U) x 17.3 x 23.8</td>
<td>60.4</td>
</tr>
<tr>
<td>9PX3000GRT</td>
<td>9PX 3000 208V RT G</td>
<td>3000/3000</td>
<td>L5-30P</td>
<td>(6) 5-20R, (1) L6-30R</td>
<td>5.1 (3U) x 17.3 x 28.4</td>
<td>106</td>
</tr>
<tr>
<td>9PX3K3UN</td>
<td>9PX 3000 3U 208V RT UPS with NMC</td>
<td>3000/3000</td>
<td>Terminal Block with L6-30P</td>
<td>(4) L6-30R, (2) L6-20R</td>
<td>60.4</td>
<td></td>
</tr>
</tbody>
</table>

3. Global model voltages: 240V, 230V, 220V, 208V (derated to 2700W), 200V (derated to 2700W). The default nominal voltage is 208V.
4. Detachable L6-20P to C19 input line cords are 6 feet long.

9PX – 208/240V to 120/240V RT bundles

<table>
<thead>
<tr>
<th>Catalog number</th>
<th>Description</th>
<th>Rating (VA/Watts)</th>
<th>Input</th>
<th>Output</th>
<th>Dimensions (HxWxD, in.)</th>
<th>Weight (lb.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>9PX3K3UNTF5</td>
<td>9PX 3000 3U 208V RT UPS and 5 kVA Transformer with NMC</td>
<td>3000/3000</td>
<td>Terminal Block with L6-30P</td>
<td>(2) L6-20R, (1) L6-30R, (1) 5-20R</td>
<td>10.2 (6U) x 17.3 x 28.4</td>
<td>201</td>
</tr>
<tr>
<td>9PX3K3UNP1</td>
<td>9PX 3000 3U 208V RT UPS and PPDM1 with NMC</td>
<td>3000/3000</td>
<td>L6-30P</td>
<td>(1) L14-30R, (1) L6-30R, (6) 5-20R</td>
<td>10.2 (6U) x 17.3 x 28.4</td>
<td>203</td>
</tr>
<tr>
<td>9PX3K3UNP2</td>
<td>9PX 3000 3U 208V RT UPS and PPDM2 with NMC</td>
<td>3000/3000</td>
<td>Hardwired</td>
<td></td>
<td>10.2 (6U) x 17.3 x 28.4</td>
<td>201</td>
</tr>
</tbody>
</table>

5. L6-30P input cords are 6 feet long.

9PX options

<table>
<thead>
<tr>
<th>Catalog number</th>
<th>Description</th>
<th>Dimensions (HxWxD, in.)</th>
<th>Weight (lb.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>9PXEBM72RT</td>
<td>9PX 2-3K RT EBM</td>
<td>Use with 9PX 2-3K, 2U UPS (excludes 9PX3K3UN models)</td>
<td>3.4 (2U) x 17.3 x 23.8</td>
</tr>
<tr>
<td>9PXEBM180RT</td>
<td>9PX 3-6K RT EBM</td>
<td>Use with 9PX3K3UN models</td>
<td>5.1 (3U) x 17.3 x 25.4</td>
</tr>
</tbody>
</table>

9PX options

<table>
<thead>
<tr>
<th>Catalog number</th>
<th>Description</th>
<th>Dimensions (HxWxD, in.)</th>
<th>Weight (lb.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>HK2PC</td>
<td>Z-2-post rack mounting rail kit (one kit required for each UPS and EBM)</td>
<td>7.9 x 20.5 x 31.5</td>
<td>30</td>
</tr>
<tr>
<td>BINTSYS</td>
<td>Battery integration system — vertical mounting platform with wheels</td>
<td>7.9 x 20.5 x 31.5</td>
<td>30</td>
</tr>
</tbody>
</table>

Power distribution (PDU) and maintenance bypass (MBP) options

<table>
<thead>
<tr>
<th>Catalog number</th>
<th>Description</th>
<th>Input</th>
<th>Output</th>
<th>Dimensions (HxWxD, in.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>EBP2000R-PDU1U</td>
<td>HotSwap MBP for use with 9PX2000RT</td>
<td>5-20P</td>
<td>(6) 5-20R</td>
<td>2.1 (2U) x 17.3 x 3.8</td>
</tr>
<tr>
<td>EBP3000R-PDU1U</td>
<td>HotSwap MBP for use with 9PX3000RT</td>
<td>L5-30P</td>
<td>(5) 5-20R</td>
<td>2.1 (2U) x 17.3 x 3.8</td>
</tr>
<tr>
<td>ePBZ74</td>
<td>Basic 2 kVA, 120V, OU ePDU</td>
<td>5-20P / L5-20P</td>
<td>(14) 5-20R</td>
<td>24 (0U) x 1.5 x 1.5</td>
</tr>
<tr>
<td>ePBZ78</td>
<td>Basic 3 kVA, 120V, OU ePDU</td>
<td>L5-30P</td>
<td>(20) 5-20R</td>
<td>1.7 (1U) x 17.3 x 5.1</td>
</tr>
<tr>
<td>ePBZ88</td>
<td>Basic 2-3 kVA, 208V, OU ePDU</td>
<td>C20</td>
<td>(10) C13, (2) C19</td>
<td>1.7 (1U) x 19 x 2.4</td>
</tr>
<tr>
<td>ePBZ93</td>
<td>Basic 3 kVA, 208V, OU ePDU</td>
<td>L6-20P</td>
<td>(20) C13, (4) C19</td>
<td>35 (0U) x 1.9 x 2.4</td>
</tr>
<tr>
<td>ePBZ79</td>
<td>Basic 3-6 kVA, 208V, 0U ePDU</td>
<td>L6-30P</td>
<td>(16) C13, (4) C19</td>
<td>1.7 (1U) x 17.5 x 5.1</td>
</tr>
</tbody>
</table>

For additional Eaton PDU options, please visit Eaton.com/ePDU

See the full suite of 9PX UPSs at Eaton.com/9PX