

Pod Master

SMART
WIRELESS
MONITORING

THE SOLUTION
FOR INTELLIGENT DATA CENTER
MANAGEMENT



#legrandImprovingLives

 **legrand**[®]

THE LEGRAND GROUP: A GLOBAL PLAYER

As a global leader, the Legrand Group is well aware of how the scope of its offering, its technological expertise, its international presence, and the power of its brands can support a world of improvement.

The Group embraces this responsibility by putting its words into action every day through a continuous search for ways of improving its products, its processes, and every decision it makes.

#LegrandImprovingLives

The Legrand Group transforms the spaces where people live, work, and meet. It provides simple, innovative, and sustainable solutions and services, and tailors them to numerous applications. It strives to brighten up the lives of everybody in its wide business ecosystem, as well as society as a whole.

Revolutionizing the power and environmental data monitoring in the data center white space, the Pod Master is perfectly aligned with the Legrand Group's purpose statement, especially as a simple, innovative and sustainable solution.



ACTIVE INTERNATIONAL
PRESENCE IN OVER
90 COUNTRIES



SALES IN CLOSE TO
170 COUNTRIES

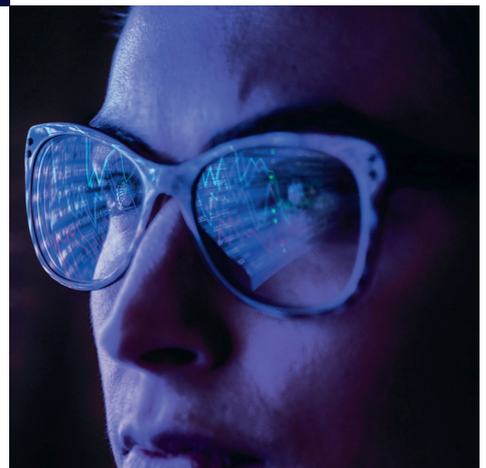


€8.6 BILLION
TOTAL SALES IN 2024

5% OF OVERALL SALES
DEDICATED TO R&D



NEARLY
38,000 EMPLOYEES
WORLDWIDE



OUR DATA CENTER EXPERTISE



White space

Grey space

1-BUSWAY

Revolutionary busway modular system.

2-RACK

From standard to optimized airflow to AI-ready heavy duty racks.

3-EZ-PATH®

Optimal protection against fire spreading, regardless of cable load factor.

4-KWM AND SERIAL

High performance, reliable, secure, monitoring of data center infrastructure.

5-OVERHEAD CABLE MANAGEMENT

Customized solutions using strong, cleverly- designed cable trays from wire-mesh to heavy duty solutions.

6-TRANSCEIVERS

Interoperability, availability and reliability from copper to fiber.

7-SMART PDU

Reliable power distribution for IT equipment cabinets; metering and remote monitoring.

8-COOLING FOR DATA CENTER

From optimized air flow management, row-based coolers to rear-door heat exchangers.

9-CONTAINMENT

Flexible and modular containment solutions.

10-STATIC TRANSFER SWITCH

Uninterrupted operation for critical IT equipment.

11-OPTICAL FIBER AND COPPER CABLING SYSTEMS

Complete solutions designed to deliver the most advanced network performance, with a variety of density and connector options for maximum compatibility.

1-BUSBARS

Busbar systems for simplicity, speed and flexibility during planning and installation.

2-MAIN DISTRIBUTION BOARD, CABINETS AND PROTECTION DEVICES

Reliable energy distribution, metering and protection solutions for continuity of service.

3-UPS FOR DATA CENTERS

Power continuity and quality with 1P to modular 3P solutions including power factor correction.

4-TRANSFORMERS

Wide portfolio of high-quality, environmentally friendly cast resin transformers range from 50kVA up to 20MVA.

GET READY TO ENTER THE FUTURE OF DATA CENTER MANAGEMENT

Introducing the current best-in-class solution for shared retail and on-premise data centers looking for easy deployment, monitoring and control of their PDUs and environmental sensors.

Empowered by innovative Pod Master technology, create and manage a fully secured wireless ecosystem designed to later include other POD components such as busway, e-lock and cooling.

OUR VALUE PROPOSITION

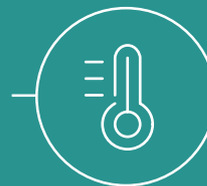
Easy-to-deploy-and-maintain infrastructures.



Monitor and Control



Power, Environmental Data



Access

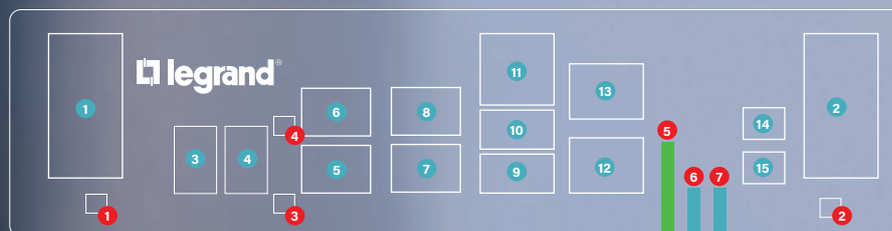


INTRODUCING POD MASTER FOR SMART WIRELESS MONITORING

Designed with simplicity and performance in mind, Legrand Pod Master centralizes all PDUs and sensors within a unified Zigbee network. It requires minimal cabling and uses a single mobile application for easy setup, reporting, and data analysis, bringing wireless monitoring to a whole new level.



DISCOVERING THE POD MASTER



1 IEC C 14 inlet 1

2 IEC C 14 inlet 2

3 Single pair Ethernet port 1

4 Single pair Ethernet port 2

5 POE + Ethernet 10M/100M/1000M port 1

6 POE + Ethernet 10M/100M/1000M port 2

7 Console port: RJ-45 connector

8 Sensor port: RJ-45 connector

9 USB_A port 1: Powered USB 2.0 port

10 USB_A port 2: Powered USB 2.0 port

11 Link port: RJ-45 connector

12 USB_B port

13 Ethernet 10M/100M port 3

14 Reset button

15 Full disaster recovery button

1 LED indicator for power supply presence on C14 inlet 1

2 LED indicator for power supply presence on C14 inlet 2

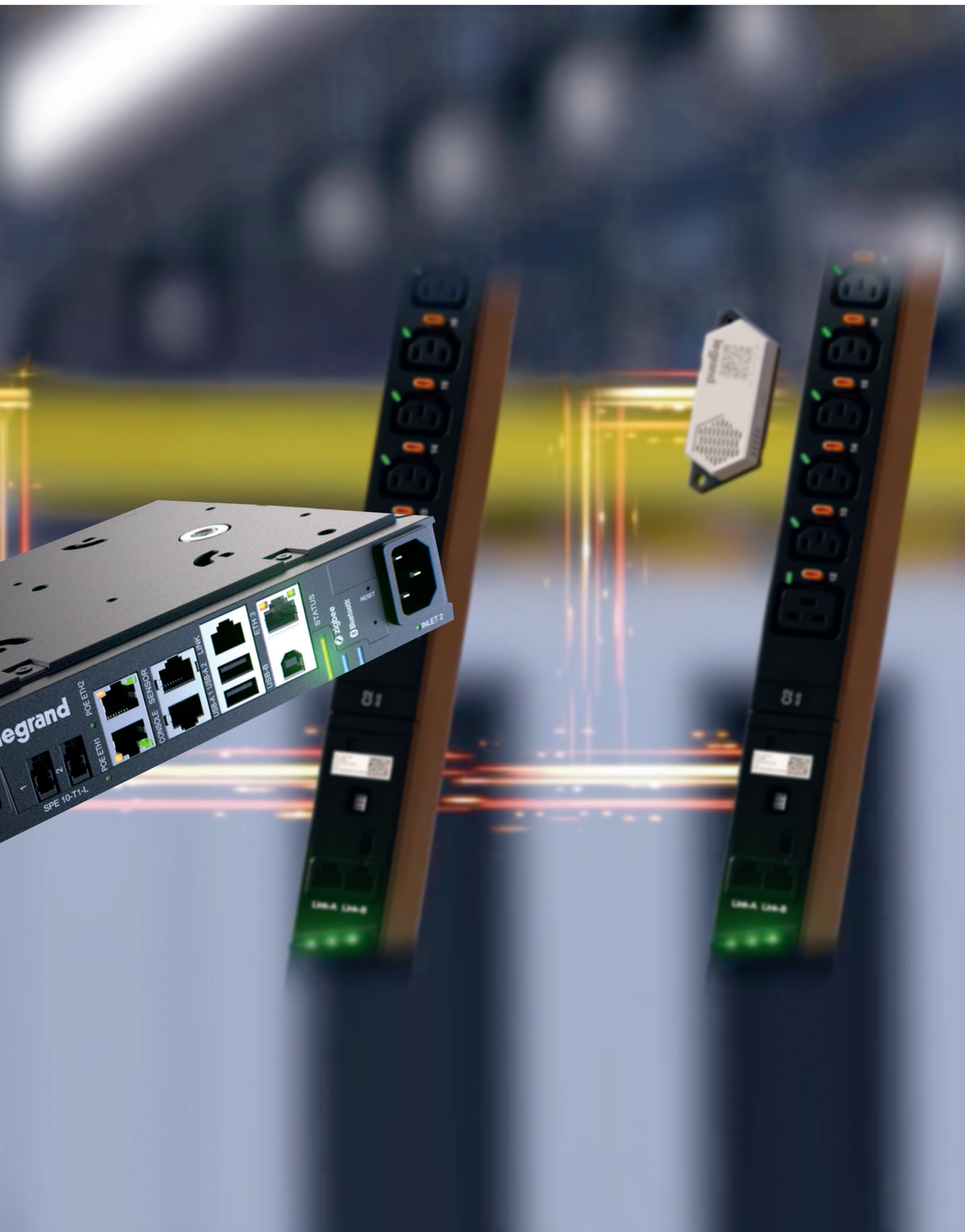
3 LED indicator for power supply presence on POE+Ethernet port 1

4 LED indicator for power supply presence on POE+Ethernet port 2

5 Main status LED

6 Zigbee status LED

7 Bluetooth status LED



CREATE A FULLY SECURED WIRELESS NETWORK OF PDUs & ENVIRONMENTAL SENSORS

With easy, fast, and safe deployment, monitoring, and control, Legrand Pod Master empowers all stakeholders. From electrical engineers to data center managers and clients, everyone benefits from bringing this game-changing solution into the data center ecosystem.



FAST DEPLOYMENT

- **No cable routing required**
No need to run cables through cabinets to connect PDUs and sensors.
- **A mobile app to simplify commissioning**
The PodView application makes the commissioning of your installation easy. Just follow the app!
- **Versatile mounting possibilities**
Set up your Pod Master where it suits you best.
 - Inside the cabinet thanks to two magnets for tool- and accessory-free integration in cabinet,
 - or with an 19" 1U panel
 - On top of the pod with accessories for cable trays (Cablofil wiremesh or P31).



RESOURCE-EFFICIENT

- **No more display**
With real-time data accessible directly on your mobile device, there's no longer a need for integrated screens on PDUs — a smart choice for both efficiency and the environment.
- **No more patch cords**
Products communicate with each other by radio. Cords are no longer necessary.



REAL-TIME MONITORING AND CONTROL

- **With a mobile application**
In your data hall and need live information fast? The PodView application on your mobile gives you on-the-spot access on a responsive interface.
- **Using the webUI**
Monitor and supervise your installation from the comfort of your office.
- **DCIM agnostic and API platform**
Connect Pod Master seamlessly with the aggregation and analysis tools of your choice.



SECURE

- **Mesh network**
Zigbee 3.0 uses a mesh network topology, which allows devices to relay signals to one another. This enhances network reliability and scalability, making it suitable for large-scale deployments.
- **Zigbee 3.0 Secure communication**
Zigbee 3.0 offers advanced security features, including encryption and secure authentication, which protect data integrity and prevent unauthorized access.
- **Cyber-secure**
Best-in-class in cybersecurity, it has been tested internally and by a third party in accordance with stringent compliance audits.
- **Dual AC and POE power supply to prevent power loss**
Pod Master supports redundant power with two C14 inlets and two POE+ Ethernet ports. You can connect only one or up to four of them to proper power sources.

FIND THE BEST PERFORMANCE ECOSYSTEM FOR YOUR NEEDS

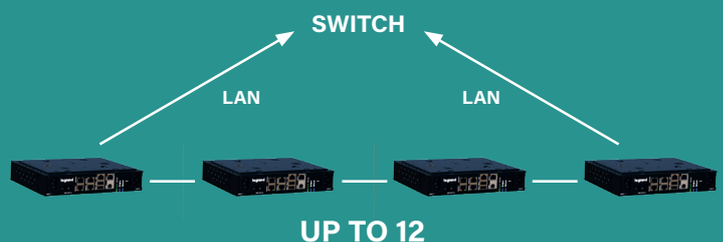
Aware of the diversity of user needs in data centers, the Pod Master has been specially designed to adapt. From large colocation data centers to edge data centers, whatever your technological preference or regulatory constraints, Pod Master offers a range of uses that are sure to meet your expectations.

POD MONITORING: WIRELESS ARCHITECTURE



Designed to manage a POD, monitor and control up to 60 Base PDUs and 240 wireless sensors in a 15-m range around one Pod Master. PDUs, wireless sensors and Pod Master are linked in a mesh network and communicate wirelessly using Zigbee 3.0

In large data rooms, connect up to 12 Pod Masters in a loop. This reduces the number of switch ports required and secures your monitoring with LAN access at both ends.



POD MONITORING: WIRED ARCHITECTURE

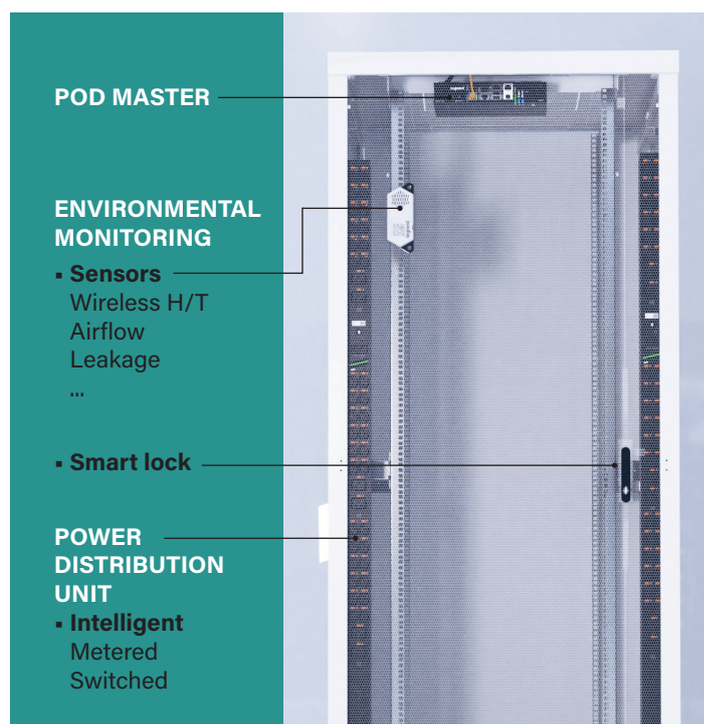
In the event of restrictions on the use of radio technology, pair up to 32 PDUs downstream to a Pod Master in wired mode (RS485).



MICRO DATA CENTER ARCHITECTURE

Pod Master is perfectly suitable to manage your micro data center :

- **PDU:** get a clear picture of IT power consumption and control each equipment thanks to switched outlets.
- **Environmental sensors:** monitor the environment in which your IT equipment operates. Be alerted to abnormal changes so you can react in time.
- **E-locking:** remotely control rack door opening.



BRING THE BENEFITS OF **ZIGBEE 3.0** COMMUNICATION TO YOUR DATA CENTER NETWORK

Zigbee 3.0 is a low-power, wireless communication protocol initially designed for IoT for smart building and smart home applications. Field-proven over many years, its robust features, including enhanced cybersecurity, self-healing mesh network management, and Green Power Features make it an ideal choice for data centers.

CYBERSECURITY

- Zigbee 3.0 offers advanced security features, including **encryption and secure authentication**, which protect data integrity and prevent unauthorized access.
- It operates on a non-IP protocol, which minimizes exposure to common IP-based vulnerabilities and provides an additional layer of security.

GREEN POWER FEATURES

- **Ultra-Low Power Consumption:** Zigbee Green Power significantly reduces the energy required for communication by optimizing packet sizes and minimizing the number of packets sent. This allows sensors to operate for extended periods on a single battery.
- **Extended Battery Life:** By leveraging ultra-low power consumption and energy harvesting, Zigbee Green Power extend the battery life of sensors to 5+ years, reducing maintenance costs and ensuring continuous operation.

SELF-HEALING MESH NETWORK MANAGEMENT

- **Zigbee 3.0 uses a mesh network topology**, which allows devices to relay signals to one another. This enhances network reliability and scalability, making it suitable for large-scale deployments.
- **Automatic Route Discovery and Repair:** Zigbee 3.0 networks automatically discover and establish the most efficient communication routes between devices. If a device or communication path fails, the network dynamically reroutes data through alternative paths, ensuring continuous operation without manual intervention.
- **Scalability and Redundancy:** The mesh topology allows for the addition of new devices without significant reconfiguration. This scalability is crucial for data centers, where the number of connected devices can grow rapidly.

In addition to all the advantages listed above, Zigbee 3.0, as a radio technology, avoids hundreds of meters of cables and uses reliable and secure technology to interconnect devices deployed within a single environment.

The platform used for Pod Master is a combination of hardware and software technologies benefiting from Legrand and Raritan’s long experience. It helps to maximize data center efficiency by delivering security, advanced alerting, intelligence, and visibility to your power chain. Best-in-class in cybersecurity, it has been tested internally and by a third party in accordance with stringent compliance audits.

UNIFYING SYSTEM FOR MORE INTELLIGENCE

The platform provides complete visibility to your power chain, making it easier to connect, configure, and manage your data center.

- Firmware designed and maintained in-house for complete control.
- Interoperable, open architecture for quickly future-proofing application development.

DELIVER UNPARALLELED SECURITY

The platform delivers improved security across your data facility with the latest network security protocols, best-in-class data encryption, strong password policies, and login protection.

- Deploy a power infrastructure that matches your enterprise network and IT security requirements.
- Ensure secured and encrypted communications.
- Control user access and protection against errors and malicious intents.



SIMPLIFY YOUR PATH TO DCIM

The platform is built on a developer-friendly platform which allows for easy automation and seamless transfer of infrastructure insights and alerts directly to BMS and DCIM software.

- Seamlessly discover, import, manage, and control your devices in Energy Management Software.
- Develop more automation and efficient alerting to help improve data center operations.



BUILD A FUTURE-PROOF INFRASTRUCTURE

It brings reliability to the forefront by focusing on continuous uptime for your data center with battle-tested hardware and firmware with billions of hours of runtime.

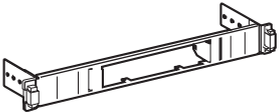
- Continuous firmware development to enrich your existing hardware deployment.
- Field-based innovation from customer feedback to deliver relevant applications and support your business growth with a future-proof solution.

Pod Master

Pod Master and mounting accessories



6 461 31

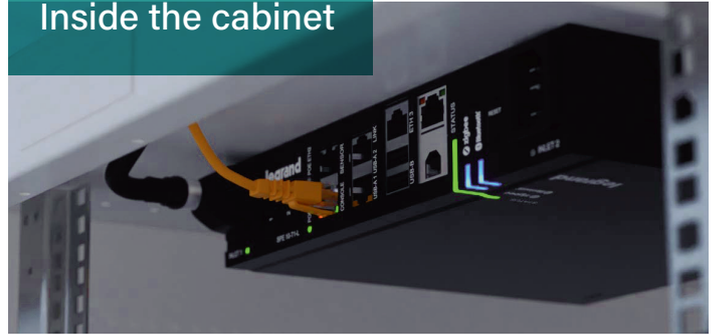
| Pack | Cat.Nos | Pod Master |
|------------------------------------|----------|---|
| 1 | 6 461 31 | <p>To monitor and control power, environmental data and door access in a data center white room, at cabinet or pod level Collect information and control the following products:</p> <ul style="list-style-type: none"> - up to 60 Base (Smart-Ready) PDUs - up to 240 wireless sensors (Cat.No 6 460 03 for temperature and humidity ; Cat.No 6 460 04 for contact closure) - Raritan wired sensors and actuators (e.g. door access Smart Lock Controller, sensors for motion/vibration/leakage/Temp./Hum./etc.) <p>Embedded Web User Interface DCIM agnostic and open API platform PodView application for mobile devices to make on-field commissioning and monitoring easy</p> <p>Connectivity:</p> <ul style="list-style-type: none"> - 2 x RJ45 Ethernet 10M/100M/1000M ports ; 2 x Single Pair Ethernet ports ; Zigbee 3.0 ; Bluetooth <p>Additional ports:</p> <ul style="list-style-type: none"> - 1 x RJ45 Sensor port ; 1 x RJ45 Console port ; 1 x RJ45 Link port ; 1 x RJ45 Ethernet 10M/100M ; 2 x USB-A ; 1 x USB-B <p>Dual AC and POE power supply:</p> <ul style="list-style-type: none"> - 2 x IEC C14 inlets ; 2 x POE+ Ethernet ports <p>Versatile mounting possibilities:</p> <ul style="list-style-type: none"> - Pod Master embed two magnets for tool- and accessory-free integration in metal cabinets - Accessories for 19" uprights, overhead cable trays and wall mounting to order separately <p>High ambient temperature rating: 60°C</p>  <p>Pod Master</p> |
| <p>Mounting accessories</p> | | |
| 1 | 6 461 35 | <p>For 19-inch cabinets 19-inch 1U panel for Pod Master in-rack mounting In-depth adjustment.Side cable grommet with brushes Equipped with Quick-Fix for automatic (screwless) mounting on cabinet uprights. Black</p>  <p>19-inch 1U panel</p> |
| 1 | 0 919 38 | <p>For overhead cable trays Cablofil adaptor Interface for quick fixing of Pod Master on Cablofil wiremesh cable trays Direct clipping on Pod Master and on wiremesh trays without screws and tools Compatible with wiremesh trays heights 30, 54 and 105 mm</p>  |
| 1 | 0 919 48 | <p>P31 adaptor Lateral interface for quick fixing of Pod Master on P31 cable trays Direct clipping on Pod Master and on lateral P31 holes without screws and tools Compatible with P31 cable trays in heights 50 and 100 mm</p>  |
| 1 | 6 461 38 | <p>Universal brackets Metal sheet brackets for multi-purpose Allows the Pod Master to be mounted on a variety of supports (wall, ceiling, cable trays etc.) with screws or cable ties</p>  <p>Set of 2 universal brackets</p> |

POD MASTER

Versatile Mounting possibilities

The Pod Master has been designed to integrate according to your wishes.

Inside the cabinet



Pod Master embeds **two magnets for tool- and accessory-free integration** in metal cabinets.

It fits perfectly into the roof space of a Nexpan cabinet without taking up 19" space.



19" 1U panel
adjustable in depth,
with side cable grommet and Quick-Fix

On top of the pod

Thanks to ingenious interfaces, the Pod Master can be easily and safely installed on Legrand cable trays.

Cablofil adaptor

Quick fixing of plastic interface by quarter turn clipping



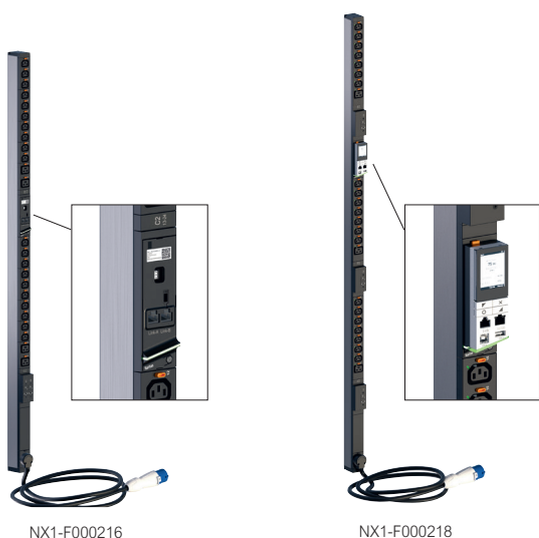
P31 adaptor

Quick fixing of plastic interface by clipping inside lateral holes of P31 cable trays



Power Distribution Units (PDU)

Inlet Metered and Switched PDUs



NX1-BASE



NX1-NODE

| Pack | Cat.Nos | Intel metered PDUs |
|------|-------------|---|
| 1 | NX1-F000220 | Metered Node 0U PDU - 16A High Density Outlets Three Phase, 36 C13 + 6 C19 locking outlets 3 m power supply cord with IEC 60309 16A plug |
| 1 | NX1-F001074 | One Phase, 20 C13 + 4 C19 locking outlets 3 m power supply cord with IEC 60309 16A plug |
| 1 | NX1-M1100 | Metered Node 1U PDU - 16A One Phase 8 C13 locking outlets, C20 inlet (accepts ref. 646905 and 646906) |
| 1 | NX1-M1101 | One Phase 5 C13 + 2 C19 locking outlets, C20 inlet (accepts ref. 646905 and 646906) |
| 1 | NX1-F000219 | Metered Smart Ready 0U PDU - 16A High Density Outlets Three Phase, 36 C13 + 6 C19 locking outlets 3 m power supply cord with IEC 60309 16A plug |
| 1 | NX1-F001071 | One Phase, 20 C13 + 4 C19 locking outlets 3 m power supply cord with IEC 60309 16A plug |
| 1 | NX1-F000222 | Metered Node 0U PDU - 32A High Density Outlets Three Phase, 24 C13 + 12 C19 locking outlets 3 m power supply cord with IEC 60309 32 A plug |
| 1 | NX1-F000226 | High Density Outlets Three Phase, 36 C13 + 6 C19 locking outlets 3m power supply cord with IEC 60309 32A plug |
| 1 | NX1-F000216 | High Density Outlets One Phase, 24 C13 + 12 C19 locking outlets 3m power supply cord with IEC 60309 32A plug |
| 1 | NX1-F000218 | High Density Outlets One Phase, 36 C13 + 6 C19 locking outlets 3m power supply cord with IEC 60309 32A plug |
| 1 | NX1-F000221 | Metered Smart Ready 0U PDU - 32A High Density Outlets Three Phase, 24 C13 + 12 C19 locking outlets 3m power supply cord with IEC 60309 32A plug |
| 1 | NX1-F000225 | High Density Outlets Three Phase, 36 C13 + 6 C19 locking outlets 3m power supply cord with IEC 60309 32A plug |
| 1 | NX1-F000215 | High Density Outlets One Phase, 24 C13 + 12 C19 locking outlets 3m power supply cord with IEC 60309 32A plug |
| 1 | NX1-F000217 | High Density Outlets One Phase, 36 C13 + 6 C19 locking outlets 3m power supply cord with IEC 60309 32A plug |

| Pack | Cat.Nos | Switched PDUs |
|------|----------------------------|---|
| 1 | NX1-F001065 | Switched Node 0U PDU - 16A Three Phase 24 C13 + 12 C19 locking outlets 3 m power supply cord with IEC 60309 16A plug |
| 1 | NX1-F001072 | One Phase 20 C13 + 4 C19 locking outlets 3 m power supply cord with IEC 60309 16A plug |
| 1 | NX1-S1100 | Switched Node 1U PDU - 16A One Phase 8 C13 locking outlets, C20 inlet (accepts ref. 646905 and 646906) |
| 1 | NX1-S1101 | One Phase 5 C13 + 2 C19 locking outlets, C20 inlet (accepts ref. 646905 and 646906) |
| 1 | NX1-F001066 | Switched Smart Ready 0U PDU - 16A Three Phase 24 C13 + 12 C19 locking outlets 3 m power supply cord with IEC 60309 16A plug |
| 1 | NX1-F001073 | One Phase 20 C13 + 4 C19 locking outlets 3 m power supply cord with IEC 60309 16A plug |
| 1 | NX1-F000423 | Switched Node 0U PDU - 32A Three Phase 24 C13 + 12 C19 locking outlets, 3 meters cord and IEC 60309 plug |
| 1 | NX1-F001067 | One Phase 24 C13 + 12 C19 locking outlets, 3 meters cord and IEC 60309 plug |
| 1 | NX1-F000422 | Switched Smart Ready 0U PDU - 32A Three Phase 24 C13 + 12 C19 locking outlets 3 m power supply cord with IEC 60309 32A plug |
| 1 | NX1-F001068 | One Phase 24 C13 + 12 C19 locking outlets 3 m power supply cord with IEC 60309 32A plug |
| | 646003 646004 646906 | Accessories Wireless temperature and humidity sensor Wireless contact closure sensor Power cable C19 to IEC60309 16A - 3 m |



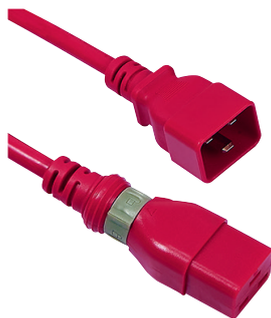
Configure To Order (CTO): Need another configuration and/or functions ? Legrand is organized to configure PDUs as per your request. Please contact your sales representative

Power Distribution Units (PDU)

power cords and PDUs accessories



6 441 01



6 442 07

| Pack | Cat.Nos | Power cords C14 to C13 plugs |
|------|----------|--|
| | | Server side locking Unique rotary mechanism on C13 plug that fits any standard C14 inlet Set of 10 |
| | | Black |
| 1 | 6 441 00 | Length 0.5 m |
| 1 | 6 441 01 | Length 1 m |
| 1 | 6 441 02 | Length 1.5 m |
| 1 | 6 441 03 | Length 2 m |
| | | Red |
| 1 | 6 441 06 | Length 0.5 m |
| 1 | 6 441 07 | Length 1 m |
| 1 | 6 441 08 | Length 1.5 m |
| 1 | 6 441 09 | Length 2 m |
| | | Blue |
| 1 | 6 441 12 | Length 0.5 m |
| 1 | 6 441 13 | Length 1 m |
| 1 | 6 441 14 | Length 1.5 m |
| 1 | 6 441 15 | Length 2 m |

| Pack | Cat.Nos | Power cords C20 to C19 plugs |
|------|----------|--|
| | | Server side locking Unique rotary mechanism on C19 plug that fits any standard C20 inlet Set of 10 |
| | | Black |
| 1 | 6 442 01 | Length 1 m |
| 1 | 6 442 02 | Length 1,5 m |
| 1 | 6 442 03 | Length 2 m |
| | | Red |
| 1 | 6 442 07 | Length 1 m |
| 1 | 6 442 08 | Length 1,5 m |
| 1 | 6 442 09 | Length 2 m |
| | | Blue |
| 1 | 6 442 13 | Length 1 m |
| 1 | 6 442 14 | Length 1,5 m |
| 1 | 6 442 15 | Length 2 m |

| Pack | Cat.Nos | Accessories for all PDUs |
|------|----------|---|
| | | Power cables Cable IEC 60320 C19 to IEC 60309 16A 2P+E plug Rotary locking mechanism on C19 plug that fits any standard C20 inlet to avoid accidental disconnection |
| 1 | 6 469 05 | Length 1.5 m |
| 1 | 6 469 06 | Length 3 m |
| | | Brackets |
| 1 | 9 812 27 | 1 set of Zero-U PDU mounting bracket for Nexpannd rack |
| 1 | 9 812 28 | 10 sets of Zero-U PDU mounting bracket for Nexpannd rack |
| | | Locking caps To block the use of an outlet. A key is necessary to remove the cap and free the access Light grey RAL 7035 |
| 6 | 6 468 94 | Set of 6 locking caps for C13 outlet + 1 key |
| 6 | 6 468 95 | Set of 6 locking caps for C19 outlet + 1 key |

Sensors

wireless and wired sensors



6 460 03



6 460 04

| Pack | Cat.Nos | Wireless sensors |
|------|-----------------|--|
| | | For cabinet environmental monitoring Easy wire-free deployment and maintenance Wireless communication with Pod Master and PDUs (2.4 GHz Zigbee Green Power) Ultra long battery life (5+ years replaceable battery) Different fixing solutions for sensors: with double sided tape, with cable ties, with a swing nut (supplied with the sensors) or with accessory Cat.No 6 460 06 for a more stylish installation |
| 1 | 6 460 03 | Temperature & Humidity wireless sensor Monitors cool air entering and/or hot air being expelled, and optimizes your cooling infrastructure |
| 1 | 6 460 04 | Contact closure wireless sensor To be installed inside the rack to manage door contact sensors and alert in case of door opening/closing |
| | | Wired sensors - SmartLock |
| | | Compatible with the Pod Master For more details and/or choice, please ask your sales contact |
| 1 | DX2-WSF-35-KIT | Floor water sensor with fixed 3.5m cable |
| 1 | DX2-WSC-100-KIT | Rope water sensor with fixed 10.0m cable, detects presence of water and also determine the position of the leak on the rope |
| 1 | DX2-VBR | Vibration sensor |
| 1 | DX2-PIR | 1 x infrared motion detector + 1 x occupancy (proximity) sensor + 1 x tamper detector Detects motion around a cabinet or specific location |
| 1 | DX2-AF1 | Air flow sensor (Numeric sensor with RJ45 connector, designed to monitor presence of cooling air) |
| 1 | DX2-DH2C2 | Intelligent Door Sensor - Two active dry contacts powered by 12V to support 3rd party door locks Allows you to seamlessly connect, power operate, and manage major 3rd party electronic handles |

Simplify management and ordering with bulk packaging

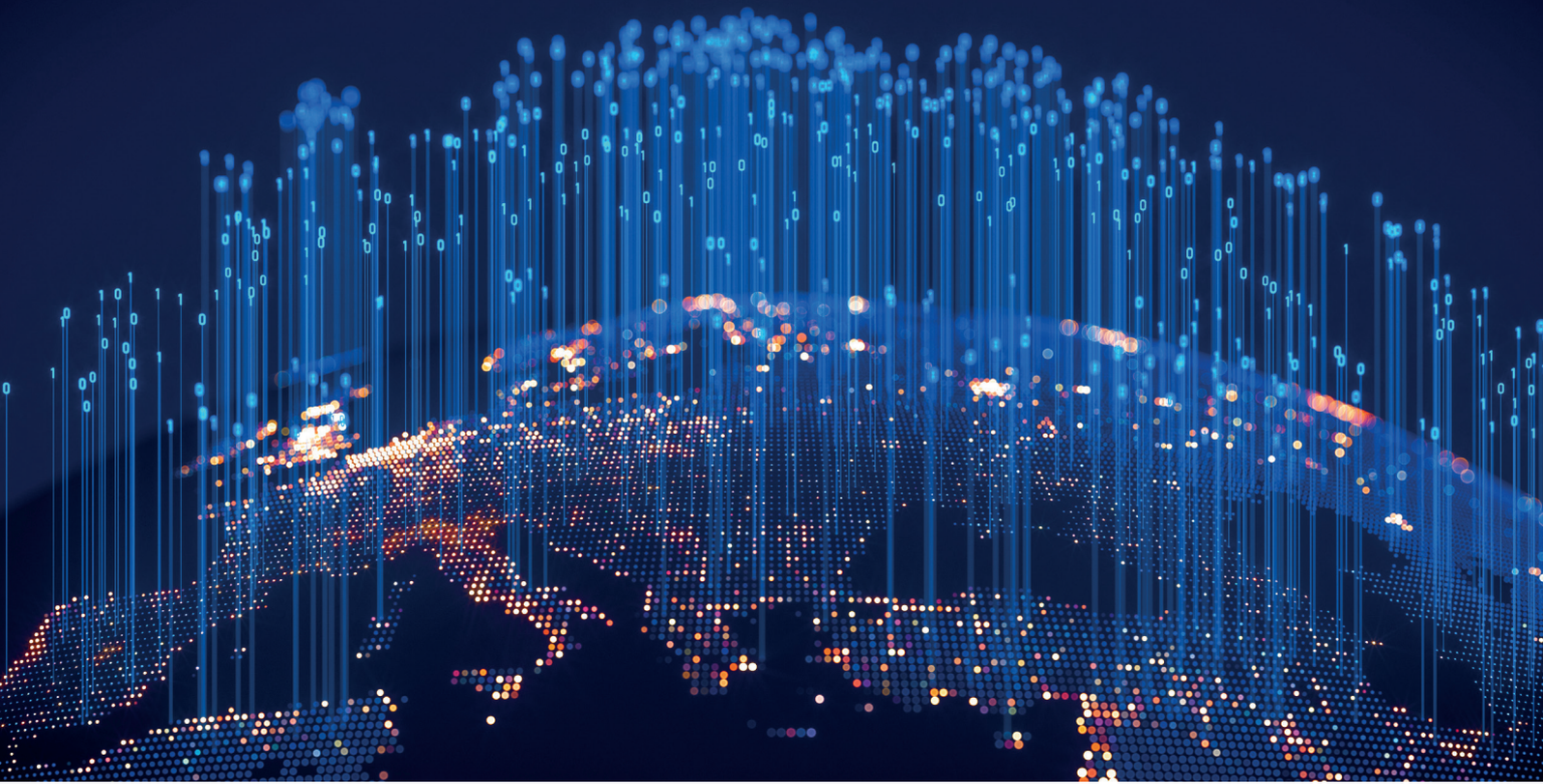
A packaging containing 4 PDUs to facilitate and lighten the management of products, but also to reduce the environmental impact.



- > **Unpack and deploy PDUs faster**
- > **Save time and money for waste treatment**
- > **Contribute to reducing carbon emission**



Available as catalogue reference for a selection of the most popular items. All other configurations can be also delivered in bulk packaging (ask for a Configured To Order quote)



We Go Further.

Managing a data center is **complex**. It requires careful consideration of a range of factors to ensure **performance, reliability, scalability, and sustainability**.

To help you **navigate these challenges**, we offer tailored **grey and white space** solutions at scale to meet individual needs through our **specialist brands** that include **Minkels, Raritan, Server Technology, Starline, and USystems**.

Our approach combines **technical expertise** with a deep commitment to **sustainability**, helping you **optimize data center performance** while reducing environmental impact. We build enduring partnerships with our clients grounded in **trust, collaboration, and shared aspirations**. Whether **improving reliability** or **increasing efficiency**, we work to ensure that every detail is correct.

With our support, you can approach the **future with confidence**, knowing that your data center is ready for what's next.

#LegrandImprovingLives

**DATA CENTER
SOLUTIONS**



[linkedin/legrand-data-center](https://www.linkedin.com/company/legrand-data-center)



[legrand.com/datacenter](https://www.legrand.com/datacenter)

Headquarters

128, avenue de Lattre de Tassigny
87045 Limoges Cedex

France

Tel.: + 33 (0) 5 55 06 87 87

 **legrand**[®]