90 kW, Tier II, Direct Expansion, 142.1 m², All-In-One Prefab Data Center Module – Busway or PDU



DESIGN OVERVIEW

Data Center IT Capacity 90 kW

Target Availability Tier II

Annualized PUE at 100% Load 1.64

Total Racks and Average Density 12 racks at 7.5 kW/rack

Data Center Overall Space 142.1 m²

Regional Voltage and Frequency 400V, 50Hz

ABOUT THIS DESIGN

- Uptime Institute TIER-Ready II compliant
- Direct expansion, close coupled cooling architecture
- Integrated row-based air distribution
- Hot aisle containment for increased cooling efficiency
- Highly scalable and adaptable
- Modular UPS

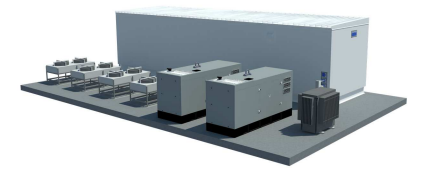
INTRODUCTION

The planning process of most projects can be iterative and thereby expensive. Data center projects are burdened with these challenges and can benefit greatly from simplification and time savings. Schneider Electric's data center reference designs help customers optimize the planning process by providing them with validated, proven, and documented data center physical infrastructure designs. The use of these designs has a positive impact on not just the project itself, but also on the performance, reliability, and efficiency of the data center over its lifetime.

Reference Design 84 includes design information for three spaces: IT space, facility power, and facility cooling. The data center is constructed of one pre-fabricated module, comprising the integrated power, cooling, and structural systems required to meet the design's specifications published in this overview document.

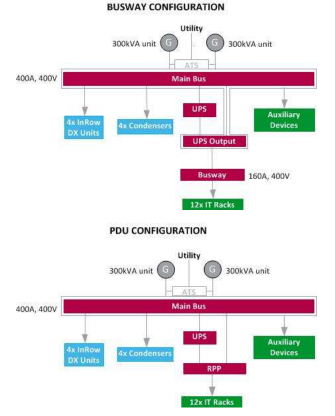
This design is Uptime Institute TIER-ready II compliant. This assures the design can be deployed onsite and then quickly and cost-effectively certified by Uptime Institute for industry-standard TIER II reliability.







FACILITY POWER BLOCK DIAGRAM



Facility Power

The facility power system supplies power to the critical and non-critical components within the data center. The electrical architecture used in this data center design is a single path with UPS. The utility and generator feed in parallel to a 400 amp *Prisma* panelboard in the electrical room, which then feeds the data center cooling equipment and a 96 kW *Symmetra PX* UPS that provides critical power to the IT room with 6.5 minutes of battery runtime. In the busway configuration, the UPS feeds a 160 amp *Canalis KN* busway, which feeds the IT racks. In the PDU configuration, the UPS feds a 277kVA Remote Power Panel (RPP), which feeds the IT racks. The *Symmetra PX* has N+1 redundancy through an additional 16 kW power module for a total of seven 16 kW power modules. It also has N+1 redundancy in the battery strings for a total of 9 battery strings.

The facility power system is designed to support additional peripheral devices like fire panels, access control systems, and environmental monitoring and control devices. Power meters in the electrical path monitor power quality and allow for predictive maintenance & diagnostics of the system. These meters also integrate with *EcoStruxure Power Monitoring Expert*.

Every component in this design is built and tested to the applicable IEC standards.

Further design details and schematics are available in the engineering package.

DESIGN OPTIONS

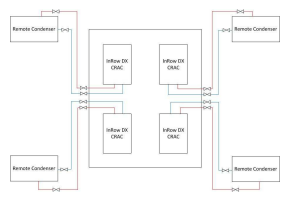
This reference design can be modified as follows without a significant effect on the design's performance attributes:

- Add EcoStruxure Power Monitoring Expert
- Provision for load bank
- Change UPS batteries
- Add/change standby generator options:
 - Location
 - Tank size
 - Fuel type

FACILITY POWER ATTRIBUTES

Name	Value	Unit
Total amps (main bus)	400	А
Input voltage (main bus)	400	V
Panelboard kAIC	36	kA
Power path	Single	
Generator redundancy	N+1	
IT space UPS capacity	96	kW
IT space UPS redundancy	N+1	
IT space UPS runtime @ full IT load	6.5	minutes
IT space UPS output voltage	400/230	V
Facility cooling UPS capacity	None	
Facility cooling UPS redundancy	None	
Facility cooling UPS runtime @ full load	None	

FACILITY COOLING BLOCK DIAGRAM



Facility Cooling

The mechanical design utilizes direct expansion as the primary system for heat dissipation. The architecture consists of four *InRow DX* units and four remote air-cooled condensers in an N+1 configuration. A direct expansion system can effectively cool this small facility environment, since the refrigerant has only a short distance to travel from CRAC to condenser.

The predictable performance of the row-based cooling architecture makes it well-suited for this medium density application. Furthermore, a hot aisle containment system minimizes the mixing of hot and cold air streams, increasing the cooling efficiency and performance.

This design is instrumented to work with *EcoStruxure Building Operation*.

Further design details such as dimensions, equipment placement, temperature set points, pipe sizing, flow rates, and pressure drops are available in the engineering package.

DESIGN OPTIONS

This reference design can be modified as follows without a significant effect on the design's performance attributes:

• Add *EcoStruxure Building Operation*

FACILITY COOLING ATTRIBUTES

Nam	Value	Unit
Total net cooling capacity (N)	101.9	kW
Input voltage	400	V
Heat rejection medium	R-410A	
Mechanical redundancy	N+1	
Outdoor heat exchange	Remote air-cooled condensers	
Refrigerant supply temperature	20	°C
Refrigerant return temperature	36.7	°C
Storage tank size	None	
Ride-through time	None	
Economizer type	None	

ROOM

IT SPACE FLOOR LAYOUT

BUSWAY CONFIGURATION

HOT AISLE

IT Space

The IT capacity of this single-pod design is 90 kW. For deployments that require a small footprint, this design is ideal. Rather than require additional IT racks or pods, the rack density can be scaled up to 7.5 kW per rack as computing demands increase to drive efficiency and defer capital expenditure until needed

The IT space design specifies all the physical infrastructure systems and respective spacing arrangements required to meet the overall design's performance attributes. This includes racks, PDUs, rack power distribution, cooling units, and the hot-aisle containment system.

The pod supports power densities up to 7.5 kW per rack, and the 96kW *Symmetra PX* UPS supplies server-level voltage to the racks either through a 160 A busway or an integrated PDU. Each rack is configured with a metered rack-mount PDU to enable remote monitoring of the units for efficiency and capacity management.

InRow RD & RP units control the removal of heat by monitoring the temperature in the room and the pressure in the contained hot aisle.

The security of the room is maintained at multiple points. At the rack level, access is controlled by a door lock and sensor. At the room level, security cameras are utilized for monitoring.

	HOT AISLE																
ELECTRICAL ROOM	UPS IT BATT UPS	R P P	InRow	R	R	R	InRow DX	R	R	R	InRow DX	R	R	In Row DX	R	R	R

PDU CONFIGURATION

DESIGN OPTIONS

This reference design can be modified as follows without a significant effect on the design's performance attributes:

- Add environmental and security
 management
- Change rack options (tall, wide, deep)
- Change power distribution options (Rack PDU type: basic, switched)
- Add EcoStruxure IT Expert

IT ROOM ATTRIBUTES

Name	Value	Unit
IT load	90	kW
Input voltage	400	V
Supply voltage to IT	230	V
Average density	7.5	kW/rack
Number of racks	12	racks
IT floor space	33	m ²
Single or dual cord	Dual	
Heat rejection medium	R-410A	
CRAC/CRAH type	Row-based DX CRACs	
CRAC/CRAH redundancy	N+1	
Containment type	Hot aisle	

Design Attributes

Overview	Value				
Annualized PUE at 100% load	1.64				
Data center overall space	142.1 m ²				
Facility Power	Value	Unit			
Generator Redundancy	N+1				
Total amps (main bus)	400	А			
Input voltage (main bus)	400	V			
Panelboard kAIC	36	kA			
Power path	Single				
IT space UPS capacity	96	kW			
IT space UPS redundancy	N+1				
IT space UPS runtime @ rated load	6.5	minutes			
Facility cooling UPS capacity	None	kW			
Facility cooling UPS redundancy	None				
Facility cooling UPS runtime @ rated load	None	minutes			
Facility cooling					
Total cooling capacity	101.9	kW			
Input voltage	400	V			
Heat rejection medium	R-410A				
Mechanical redundancy	N+1				
Outdoor heat exchange	Remote air-cooled condensers				
Coolant supply temperature	20	°C			
Coolant return temperature	35	°C			
Storage tank size per cooling system	None	gallons			
Ride through time	None	mins			
Economizer type	None				
IT Space					
IT load	90	kW			
Input voltage	400	V			
Supply voltage to IT	400	V			
Average density	7.5	kW/rack			
Number of IT racks	12	racks			
IT floor space	32.7	m²			
Single or dual cord	Single				
Heat rejection medium	R-410A				
CRAC/CRAH type	Row-based DX CRACs				
CRAC/CRAH redundancy	N+1				
Containment type	Hot Aisle				

EcoStruxure Data Center

EcoStruxure TM is Schneider Electric's open, interoperable, integrated Internet of Things (IOT)-enabled system architecture and platform. *EcoStruxure* delivers enhanced value around safety, reliability, efficiency, sustainability, and connectivity for our customers. *EcoStruxure* leverages advancements in IoT, mobility, sensing, cloud, analytics, and cybersecurity to deliver Innovation at Every Level. It consists of three layers: connected products, edge control, and applications, analytics, and services. This includes Connected Products, Edge Control, and Apps, Analytics & Services. *EcoStruxure* TM has been deployed in 480,000+ sites, with the support of 20,000+ system integrators and developers, connecting over 1.6 million assets under management through 40+ digital services.

The connected products layer communicates with the edge control layer, which allows users to remotely monitor and control the connected products in real time. The edge control layer communicates with the application, analytics, and services, which will translate data into actionable intelligence and better business decisions. All three layers are secured with end-to-end cybersecurity. *EcoStruxure* can either be located on-premise (this will only consist of the connected products and edge control layers) or the cloud.

EcoStruxure Data Center is a combination of three domains of *EcoStruxure:* Power, Building, and IT. Each domain is focused on a subsystem of the data center: power, cooling, and IT. These three domains combined will reduce risks, increase efficiencies, and speed operations across the entire facility.

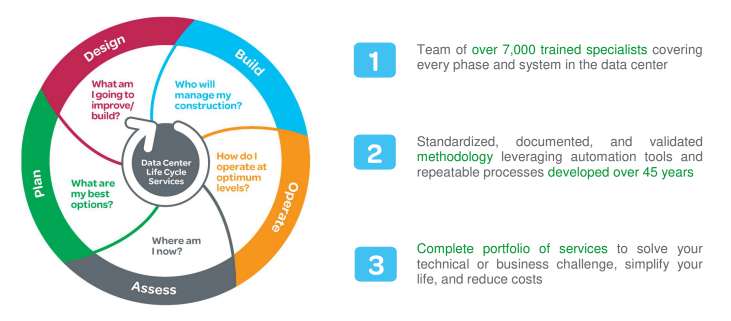
- *EcoStruxure Power* monitors power quality, generates alerts, while protecting and controlling the electrical distribution the electrical distribution system of the data center from the MV level to the LV level. It uses any device for monitoring and alerting, uses predictive analytics for increased safety, availability, and efficiency, while lowering maintenance costs.
- *EcoStruxure Building* controls cooling effectively while driving reliability, efficiency, and safety of building management, security, and fire systems. It performs data analytics on assets, energy use, and operational performance.
- *EcoStruxure IT* makes IT infrastructure more reliable and efficient while simplifying management by offering complete visibility, alerting and modelling tools. It receives data, generates alerts, predictive analytics, and system advice on any device to optimize availability and efficiency in the IT space.

Eco Gtruxure Data Center

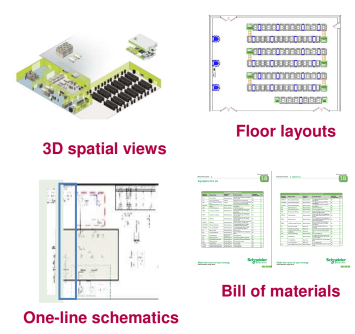
EcoStruxure[™] Architecture



Schneider Electric Life-Cycle Services



Get more information for this design:



Engineering Package

Every reference design is built with technical documentation for engineers and project managers. This includes engineering schematics (CAD, PDF), floor layouts, equipment lists containing all the components used in the design and 3D images showing real world illustrations of our reference designs.

Documentation is available in multiple formats to suit the needs of both engineers and managers working on data center projects.



Email <u>ReferenceDesigns@Schneider-Electric.com</u> to receive the engineering package for this design