> > Foundation of Digital Future









### Always evolving. Always leading.

As micro data center leader, we continuously innovate and optimize our solutions to provide best-in-class energy efficiency and a wide range of flexible configurations. With our cutting-edge solutions, we offer unparalleled performance and reliability, making us the ultimate choice for your data center infrastructure projects.





#### **Secured Protection**

- IP55 rated IT environment, excellent dust resistance and noise reduction capabilities, Anti-condensation design, ensure quiet, secure and stable operation.
- Smart 3in1(PIN/Finger/RFID) Door access system, prevent unauthorized entry.
- Real-time equipment status monitoring and alarm, avoid delayed response.

#### Energy Efficiency

- Various efficient inverter precision air conditioning options provide energy-saving solutions.
- IP55 rated IT environment, allowing internal deployment of fire system, more cost saving.
- Factory prefab & plug-and-play design enable easy deployment and relocation.

#### Smart Monitoring

- Full sensor communication, all-in-one real time monitoring and management center, minimizing downtime.
- Support remote centralized management and constant monitoring, enhancing operational efficiency and flexibility.
- Upgraded software interface, more suitable for operation insights.

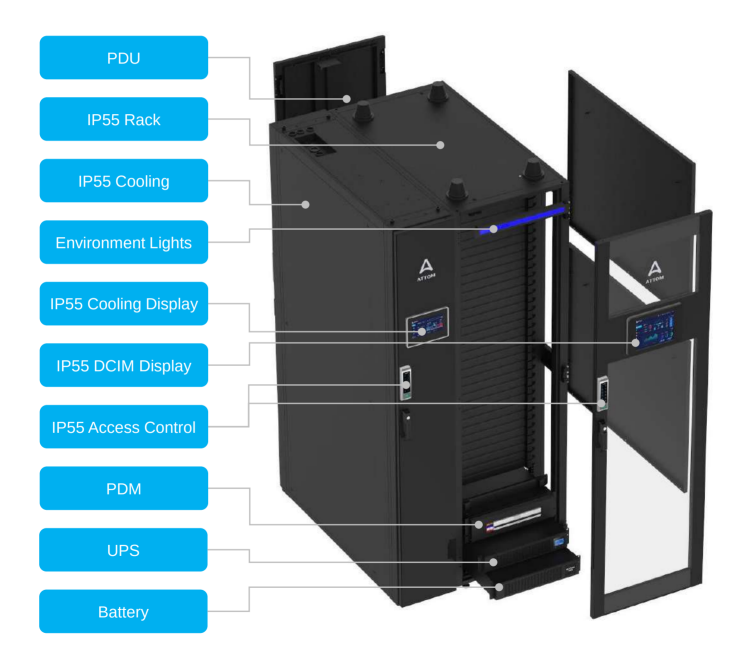
#### High Flexibility

- LEGO-style modular design allows for easy customization and expansion.
- Factory prefab and plug-and-play design enable easy deployment and relocation, reducing setup time and effort.



### Always evolving. Always leading.

As micro data center leader, we continuously exploring the best combinations between the various modules to optimize our Micro Data Centers and provide the most effective configuration. Each module is a crucial and unique component that plays a vital role in achieving our goals.

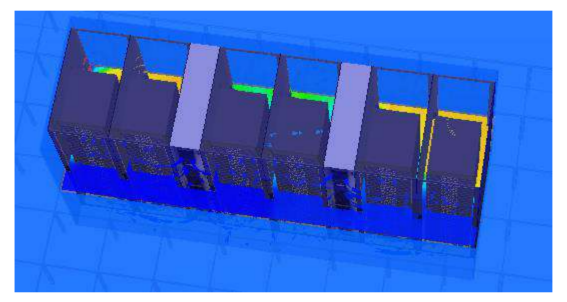




### The efficiency matters, for a sustainable future.

### **Optimized PUE**

Energy efficiency has always been a top priority in our data center design and operations. Our cutting-edge energy-saving technologies and equipment and continually optimized energy management strategy, resulting in a substantial reduction in the PUE value.



### Efficient Thermal Management System

Maximizing efficiency with various inverter precision air conditioning with IP55 rated built-in cold-hot aisle sealed cabinet.



### **Efficient Deployment** & Relocation

Factory prefabrication, high integration, plugand-play design enables quick delivery and deployment.

Lego style modular design, easy to expansion step by step.



### The unparallel protections, from inside to outside.

From internal power systems to external physical monitoring, we continuously innovate and optimize our Micro Data Center to provide the most comprehensive protection, making us the safest choice for your data management.











### **Power Supply Protection**

Online double-conversion UPS provides reliable power supply protection and effectively resists risk of sudden power cut.

### Environmental Protection

Stable temperature, humidity of IT environment provided by our various types of precision cooling, ensure your business continuous operation.

### Real-time Monitoring

Smart monitoring system fully communicate with UPS, cooling, power, and all types of sensor, integration with access control system, provided real-time data at all times.

### Enhanced Physical Protection

IP55 rated cabinets equipped with Intelligent 3 in1 access control system can effectively prevent unauthorized entry including invasion, water and dust.

### Disaster Protection

Early fire detection system and Fire system combined with graphics processing technology to maximize the protection of your equipment from loss at the early stage of disaster.



### The smart monitoring, your instant insights.

Smart monitoring system provide more user-friendly interface, comprehensive local monitoring, and supports various protocols for easy integration with your existing BMS system. It allows for remote centralized management and constant monitoring of device status, ensuring the business continuous operation.





### All types of Configurations, define by yourself.

All kinds of key design aspects, including IT-Rack, precision cooling, UPS, PDU, Battery, Fire system, Monitoring system, it can be configurated by yourself. Including but not limited to capacity configuration, redundancy configuration, software modifications, etc.



#### Various Types Cooling

2.5-5.5kW Top mount cooling system 3.9-12kW Rack mount cooling system 5.6-10.8kW Inrow packaged cooling system 5.6-90kW Inrow split cooling system





#### **Additional Options**



Video Surveillance System

Efficiency Prefabricated



#### Rack Mount / Modular UPS 3kVA~60kVA rack UPS 50 200kVA modular UPS cack mount

60-200kVA modular UPS rack mount 250-600kVA modular UPS floor mount







VRLA / Lithium Batteries Compact size in-rack design. High performance, high efficiency



Basic / Smart PDU Max 42bits / 63A input current, With environmental monitoring, power monitoring, control, management, lightning protection and other functions



Rack mount fire System



Early Fire Detection System



### The flexibility, matching your future precisely.

AgileRax<sup>™</sup> solutions enable individually scalable combinations of all components like IT racks, cooling, power distribution, monitoring and security. flexible and highly standardized concepts can offer the best individual solution for every customer at any stage of the business. You can plan and invest your IT assets step by step while your business grows.



### Various predefined configurations, suitable for any of your application.

### MDC with Top Package Cooling

3k – 6k MDC fully integrated with closed rack, package cooling, UPS, battery, power distribution, security, monitoring and fire systems.

No complex piping of remote condenser installation.



### MDC with Row Package Cooling

5k – 10k MDC fully integrated with closed rack, package cooling, UPS, battery, power distribution, security, monitoring and fire systems.

No complex piping of remote condenser installation.

A

Г

#### MDC with Rack Split/Package Cooling

3k – 10k MDC fully integrated with closed rack, rack mount cooling, UPS, battery, power distribution, security, monitoring and fire systems.

Modular rack cooling flexible for rack oriented MDC plan, expansion and deployment.



6k – 20k MDC fully integrated with closed rack, split cooling, UPS, battery, power distribution, security, monitoring and fire systems.

Row cooling seamless integration with rack row and capacity expansion.







## Technical Data | IEC Power – 230V/1P/50~60Hz | 400/3P/50~60Hz

Product Model	ATM-03N	ATM-03W	ATM-06E	ATM-06M	ATM-06T	ATM-06F	ATM-06K	ATM-10S	ATM-10G	Configured
Space for IT-U	18U	19U	26U	27U	29U	35U	35U	35U	35U	<= 10 * 42U
Power for IT-KW	2.0	2.4	3.0	3.5	3.5	5.0	5.0	7.0	7.0	<= 15kW/Rack
Redundancy	N	N	N	N	N	N	N	N	N	N / N+1 / 2N
Width -mm	600	600	600	600	600	900	900	900	900	Per Definition
Depth -mm	1100	1100	1100	1200	1200	1200	1200	1200	1200	1200
Height -mm	1200	1590	2000	2000	2000	2000	2000	2000	2000	2000
Weight -kg	166	180	310	362	352	501	511	505	515	Per Definition
IP Level	IP55									
Input Power	220-240V/ 1P/50Hz	220-240V/ 1P/50Hz or 318-415V/ 3P/50-60Hz								
Breaker Size	16A	32A	63A	Per Definition						
Power Section										
UPS -kVA	3.0	6.0	6.0	6.0	6.0	6.0	6.0	10.0	10.0	3kVA - 200kVA
UPS Type	Rack	Rack / Modular								
Standard Battery	12V/9AH 16Pcs	<= 4hours backup time								
Surge Protection	V	1	1	1	$\checkmark$	1	1	V	$\checkmark$	Per Definition
Power Panel	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	1	V	$\checkmark$	Per Definition
PDU	Basic 8 Slots	Basic 8 Slots	Basic 16 Slots	Basic 16 Slots	Basic 16 Slots	Basic 16 Slots	Basic 16 Slots	Basic 16 Slots	Basic 16 Slots	Basic / Smart(Op
<b>Cooling Section</b>										
Cooling Type	Fan Ventilation	Packaged DX	Packaged DX	Package DX	Split DX	Split DX	Packaged DX	Split DX	Packaged DX	Packaged DX / Split DX / Chilled Water
Mount Type	Тор	Тор	Тор	Rack	Rack	Row	Row	Row	Row	Row / Rack / To
Capacity-kW	2.0	3.5	3.5	3.5	3.9	5.6	5.6	7.6	7.6	3.9-90kW
Emergency Ventilation	$\checkmark$									
DCIM Section										
Local Display	Touch Screen									
Remote Access	Web Access	Web Access	Web Access	Web Access	Web Access	Web Access	Web Access	Web Access	Web Access	Web Access / Email / SMS(Op
Reporting Protocol	Modbus-TCP	Modbus-TCP / SNMP(Opt.)								
UPS Mgmt.	Yes									
Cooling Mgmt.	Yes									
Temp. & Hum. Sensor	Yes									
Fire Sensor	Smoke									
Water Sensor	Yes									
Door Sensor	Front/Rear	Front / Rear								
Security Section										
Access Control	RFID/Finger/PIN	RFID/Finger/PII								
Video Surveillance	Optional									
Fire Fighting Section										
Fire Extinguisher	FM200 Rack Module (Opt.)									
Early Detection	Vesda (Opt.)									

#### Notes:

PDU can be customized with intelligent type and different sockets.

- Other configuration is accepted to customize per project requirements.



## Technical Data | US Power – 208V/2P/50~60Hz | 208V/3P/50~60Hz

Product Model	ATM-03N	ATM-03W	ATM-06E	ATM-06M	ATM-06T	ATM-06F	ATM-06K	ATM-10S	ATM-10G	Configured
Space for IT-U	18U	18U	25U	26U	28U	34U	34U	32U	32U	<= 10 * 42U
Power for IT-kW	2.0	2.4	3.0	3.5	3.5	5.0	5.0	7.0	7.0	<= 15kW/Rack
Redundancy	N	N	N	N	N	N	N	N	N	N / N+1 / 2N
Width -mm	600	600	600	600	600	900	900	900	900	Per Definition
Depth -mm	1100	1100	1100	1200	1200	1200	1200	1200	1200	1200
Height -mm	1200	1590	2000	2000	2000	2000	2000	2000	2000	2000
Weight -kg	166	180	310	362	352	501	511	505	515	Per Definition
IP Level	IP55									
Input Power	110-120V/ 1P/60Hz	208-240V/ 2P/60Hz	208-240V/ 2P/60Hz or 200-230V/ 3P/50-60Hz							
Breaker Size	16A	32A	63A	Per Definition						
Power Section										
UPS -kVA	3.0	6.0	6.0	6.0	6.0	6.0	6.0	10.0	10.0	3kVA - 200kVA
UPS Type	Rack	Rack / Modular								
Standard Battery	12V/9AH 16Pcs	<= 4hours backup time								
Surge Protection	$\checkmark$	Per Definition								
Power Panel	V	V	$\checkmark$	1	$\checkmark$	V	1	V	$\checkmark$	Per Definition
PDU	Basic 8 Slots	Basic 8 Slots	Basic 16 Slots	Basic 16 Slots	Basic 16 Slots	Basic 16 Slots	Basic 16 Slots	Basic 16 Slots	Basic 16 Slots	Basic / Smart(Opt.)
<b>Cooling Section</b>										
Cooling Type	Fan Ventilation	Packaged DX	Packaged DX	Package DX	Split DX	Split DX	Packaged DX	Split DX	Packaged DX	Packaged DX / Split DX / Chilled Water
Mount Type	Тор	Тор	Тор	Rack	Rack	Row	Row	Row	Row	Row / Rack / Top
Capacity-kW	2.0	3.5	3.5	3.5	3.9	5.6	5.6	7.6	7.6	3.9-90kW
Emergency Ventilation	$\checkmark$									
DCIM Section										
Local Display	Touch Screen									
Remote Access	Web Access	Web Access	Web Access	Web Access	Web Access	Web Access	Web Access	Web Access	Web Access	Web Access / Email / SMS(Opt.)
Reporting Protocol	Modbus-TCP	Modbus-TCP / SNMP(Opt.)								
UPS Mgmt.	Yes									
Cooling Mgmt.	Yes									
Temp. & Hum. Sensor	Yes									
Fire Sensor	Smoke									
Water Sensor	Yes									
Door Sensor	Front/Rear	Front / Rear								
Security Section										
Access Control	RFID/Finger/PIN									
Video Surveillance	Optional									
Fire Fighting Section										
Fire Extinguisher	FM200 Rack Module (Opt.)									
Early Detection	Vesda (Opt.)									

#### Notes:

- PDU can be customized with intelligent type and different sockets.

- Other configuration is accepted to customize per project requirements.



We believe the world is being totally connected. The digital connections are creating smart intelligence and a better juice.

We design and deliver green efficient data center infrastructure products to build foundation of digital future.



1450 NE Alex Way APT 299 Hillsboro, OR 97124, USA +1 301 6789 288



F101, #06 Yangchong Road, Shenzhen, 518018, China +86 755 2320 7298

## Contact us



Visit us on web https://www.attom.tech



Email us support@attom.tech



AgileRax-BR-v2.0 Copyright © All Rights Reserved.