

TOP COOLING



MICRO DATA CENTER SOLUTIONS

An emerging trend in data center market is Micro DC, which provide cost-effective, energy-efficient data center services with a rapid deployment time frame.

Micro DC solution is an industry leader for efficiency and cost effectiveness.

Frog Engineering Micro DC solutions are an integrated solution that incorporates Racks, UPS, Cooling, Fire Suppression, PDU and EMS in a single, compact platform. Remote monitoring features allow the group headquarters to perform unified management. The Micro DC concept also reduces Cap-Ex dramatically in comparison with traditional brick and mortar DC constructions, and it will enable your current and future customers to access the cloud easily and benefit from a resilient and fully supported infrastructure.

Highlights

- Micro Plug & Play Data Center including cooling, fire suppression, monitoring, power management and protection
- Stand-alone Data Center
- Eliminates raised floor and external cooling equipment requirements
- Individual rack cooling with from 2 kW up to 4 kW
- High level security with in rack fire protection and monitoring systems
- Advanced power management enabled by IP PDU and UPS systems
- Install Data Center where you want and need it
- Rapid deployment in 4-6 weeks from plan to start-up
- Low total cost of ownership
- Up to 50% space savings
- EMS (Environmental Monitoring System)
- DCIM option
- IP PDU
- UPS with VLRA battery pack(default) or Lithium (optional)
- Li-ion Tamer GEN 3 Lithium Ion Battery Off-Gas Detection System
- Fire Detection/Extinguisher System (OU). Free maintenance for 15 years. Aerosol HAFEX
- Protection Grade: IP55



**PORTABLE
DATA CENTER ON WHEELS**



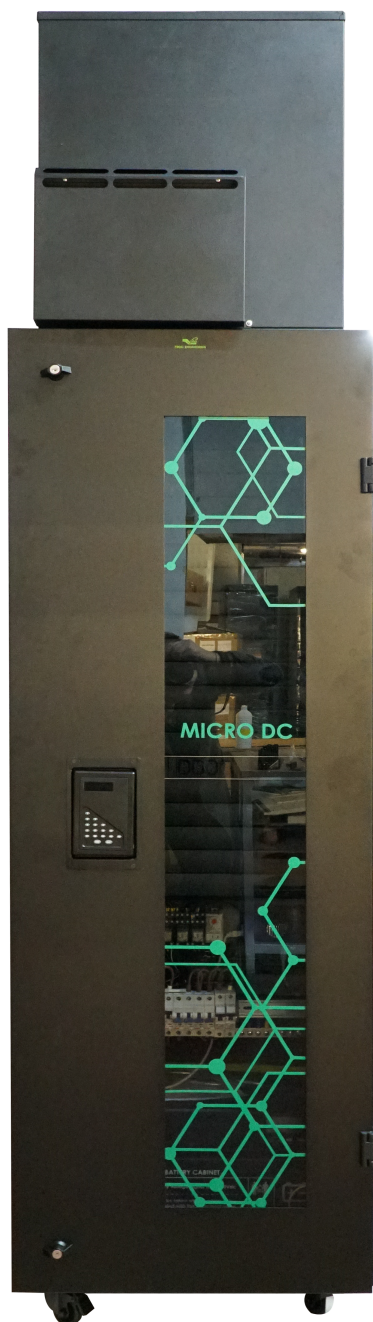
COMPONENTS OF MICRO DATA CENTER





SPECS OF MICRO DATA CENTER

Frog Engineering Standard Micro DC Configurations Top Cooling					
Cabinet System	Configurations	24U (1650mm)	36U (2260mm)	42U (2530mm)	47U (2790mm)
	Size Options	Width: 600-800mm, Depth: 1000-1100-1200mm			
	IT Load Limit	2-4kVA			
	Environmental Protection	IP55 (dust protected, splashing liquid protection) as default			
	Material	Aluminum chassis, steel components 1,5 -2 mm			
	Certification	UL, CSA, RoHS, REACH, TSE			
Air Conditioning System	Cooling Type	Top mounting DX based cooling unit			
	Total Cooling Capacity	2-4kW			
	Sensible Cooling Capacity	1,9-3,9kW			
	Fan Airflow Rate	2kW: 800 m ³ /h, 4kW: 1600 m ³ /h			
	Refrigerant	R134A / R410			
	Cooling Power Supply	230V/1Ph/50-60hz or 115V/1Ph/60hz			
	Sound Level	55dB(A) from 1 meter			
	Communication Protocol	EtherNet/IP , ModBus TCP, ModBus RTU			
	Interface	WiFi, Ethernet,Bluetooth, local by screen			
	Weight	60 kg			
	Height x Width x Depth mm	455 X 850 X 500			
	Corrosion Protection	Stainless Steel			
	System of Protection	IP55			
	Condensation	Self-contained. No drain connection required			
Power Supply System	Rack-mount UPS	3kVA or 6kVA			
	Backup Time (minutes)	Standard 5 mins full charge and 15 minute half charge(additional backup banks as optional)			
	Battery pack	2U-3U.			
	Battery type	VRLA, sealed dry, maintenance-free or Lithium with Li-ion Tamer GEN 3 sensor. Detecting the release of gases from lithium-ion batteries and preventing disasters.			
	Power Distribution Unit	Basic or IP PDU (20°C13+4°C19)			
	Rack-mount Electrical Panel	3U Power Distribution Panel as optional			
Monitoring System	Environmental Monitoring	2U Control Module with digital/analog sensor ports			
	Device	User friendly embedded interface for remote monitoring, dashboards, energy management, notification settings over email, SMS or phone call 7" ColorTouch Screen (Optional)			
	Environmental Sensors	Temperature&Humidity, Smoke, Water, Door Contact as default			
	Access Control	Intelligent electronic lock with embedded card reader (Keypad, fingerprint or facial recognition options are available)			
	Video Surveillance	IP or Basic Cameras and NVR device as optional			
Fire Control System	Detection and Extinguishing	Point-based fire extinguishing with fully automatic detection using HAFEX system			
	Aerosol	Aerosol based on Strontium Nitrate salts. Not pressurized.Maintenance free for 15 years. Typically HFX 100S, HFX 200S. Other sizes available.			



Top Cooling Model

Part number:	Description
DCMCT24U6010.0X-T	Micro DC 24U Width: 600 mm, Depth: 1000 mm
DCMCT36U6010.0X-T	Micro DC 36U Width: 600 mm, Depth: 1000 mm
DCMCT42U6010.0X-T	Micro DC 42U Width: 600 mm, Depth: 1000 mm
DCMCT47U6010.0X-T	Micro DC 47U Width: 600 mm, Depth: 1000 mm
DCMCT24U6011.0X-T	Micro DC 24U Width: 600 mm, Depth: 1100 mm
DCMCT36U6011.0X-T	Micro DC 36U Width: 600 mm, Depth: 1100 mm
DCMCT42U6011.0X-T	Micro DC 42U Width: 600 mm, Depth: 1100 mm
DCMCT47U6011.0X-T	Micro DC 47U Width: 600 mm, Depth: 1100 mm
DCMCT24U6012.0X-T	Micro DC 24U Width: 600 mm, Depth: 1200 mm
DCMCT36U6012.0X-T	Micro DC 36U Width: 600 mm, Depth: 1200 mm
DCMCT42U6012.0X-T	Micro DC 42U Width: 600 mm, Depth: 1200 mm
DCMCT47U6012.0X-T	Micro DC 47U Width: 600 mm, Depth: 1200 mm
DCMCT24U8010.0X-T	Micro DC 24U Width: 800 mm, Depth: 1000 mm
DCMCT36U8010.0X-T	Micro DC 36U Width: 800 mm, Depth: 1000 mm
DCMCT42U8010.0X-T	Micro DC 42U Width: 800 mm, Depth: 1000 mm
DCMCT47U8010.0X-T	Micro DC 47U Width: 800 mm, Depth: 1000 mm
DCMCT24U8011.0X-T	Micro DC 24U Width: 800 mm, Depth: 1100 mm
DCMCT36U8011.0X-T	Micro DC 36U Width: 800 mm, Depth: 1100 mm
DCMCT42U8011.0X-T	Micro DC 42U Width: 800 mm, Depth: 1100 mm
DCMCT47U8011.0X-T	Micro DC 47U Width: 800 mm, Depth: 1100 mm
DCMCT24U8012.0X-T	Micro DC 24U Width: 800 mm, Depth: 1200 mm
DCMCT36U8012.0X-T	Micro DC 36U Width: 800 mm, Depth: 1200 mm
DCMCT42U8012.0X-T	Micro DC 42U Width: 800 mm, Depth: 1200 mm
DCMCT47U8012.0X-T	Micro DC 47U Width: 800 mm, Depth: 1200 mm

X (Color code): 7: RAL 7035 Light Grey, 9: RAL 9005 Black




MICRO DC APPLICATION AREAS



Small and Medium Size Enterprises (SME's)



Branch offices of financial institutions (Banks, Insurance companies)



Hospital



University




Edge Computing



Branch offices of government institutions and utilities



Warehouse



Factory