









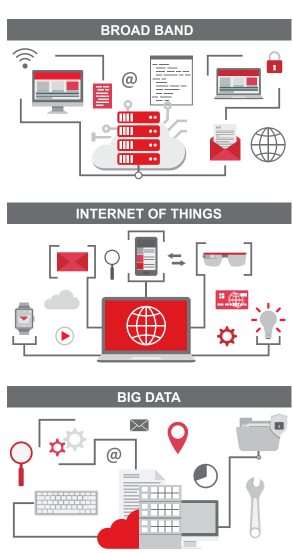
Hyper scale energy efficient data centers are becoming more and more common. However, smaller scale latency and security sensitive data centers are becoming the new trend with the demand on edge computing networks regarding to the wide spread of high bandwidth and latency required applications like IoT, AR, VR, mobile telecom networks and online gaming applications. Moreover, most of the data created is ephemeral in nature and will be neither saved nor stored. Only 10 percent of the ephemeral data is useful which means that there will be 10 times more useful data being than will be used. Edge is considered to be the solution to bridge this gap.

Edge computing is a distributed computing paradigm which brings data acquisition and control functions, storage of high bandwidth content, and applications closer to the location where it is needed, to improve response times and save bandwidth. Edge computing accelerated the evolution of micro data centers, which are downscaled, pre-designed data centers starting from a scale of a single rack to a few hundred KW IT load.

Micro DC is developed to answer all the edge computing needs; it is a modular, plug & play solution which does not require a white room to operate which reduces the initial commissioning investment. Moreover, Micro DC consist of all the essential components like UPS, PDU and cooling system. Environmental monitoring and management systems allow remote control on the data center through Lande's Remote Management System interface.







Provides Safety, Efficiecny and Comfort

Lande Micro DC has been developed to meet all edge computing needs; It is a modular plug and play solution that does not require a new system room investment. Also Micro DC; It consists of all basic components such as UPS, PDU, EMS and cooling system.

Micro DC is a solution that provides efficiency and comfort by allowing users to easily monitor and manage active components on a single DCIM (Data Center Infrastructure Management) called Lande Remote Management Software. Lande also secures the informational and physical integrity of Micro DC by mitigating vandalism and cyber therorism risk with advance encryption and biometric access control systems.

Moreover, Micro DC is protected against any kind of undesired external hazards with its state-of-the-art environmental monitoring, fire detection and extinguishing systems.



Split type ambient air conditioners, which are being used in small system rooms, are designed to operate at intervals during the day and they are not engineered to work uninterruptedly. Therefore, IT rooms should be climatized with in-row precision air conditioners.

Lande Micro DC solutions, are equipped with standard precision air conditioners from 10 kW to 25 kW and special production in-row type air conditioners between 30 and 50 kW in order to meet the cooling requirements. Micro DC's cooling system is designed for operating uninterruptedly in all the external climate conditions.

Lande Micro DC comes with two different configuration: the singular rack solution Smart DC and up to six racks, multiple rack solution Micro DC.

Lande products comply with EN 61587-1, 2002/95/EC4 RoHS Directory, EN 60950-1 and UL 60950-1 (Underwriters Laboratories).

Lande production facilities comply withISO 9001-2008 Quality Management Systems-Requirements and ISO 14001 Environmental Management Systems.

TS EN 60529 Degrees of protection provided by enclosures (IP code) (For electrical equipment).

TS EN 50102 Degrees of protection provided by enclosures for electrical equipment against external mechanical impacts (IK code).

TS EN 61587-1 Functional safety of electrical/electronic/programmable electronic safety-related systems - Part 1: General requirements.

2002/95/EC RoHS Directory.

TS EN 60950-1 Information technology equipment - Safety Part 1: General requirements.

UL 60950-1 Information Technology Equipment - Safety Part 1: General Requirements.





Smart DC

Lande Smart DC;

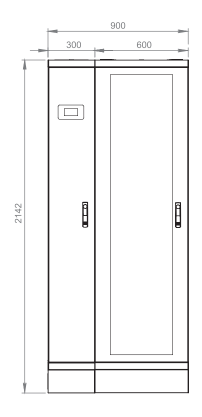
Smallest member of Lande Micro DC family. Smart DC is a singular rack micro data center solution which provides 22U to 36U free equipment mounting area depending on the energy redundancy.

Smart DC offers 10 and 15 kW in-row precision air conditioning as standard. However, series can be configurated with up to 32 kW in-row precision air conditioners.

Smart DC consists of an integrated environmental monitoring system, fire detection and extinguishing system (NOVEC1230 or FM200), redundant uninterruptible power supply, power distribution panel and PDU (power distribution unit) as standard.

;	Smart	DC - Micro Data	a Cent	er		
Power per rack	kW	6 kW		10 kW		
Redundancy UPS & Air Conditioner		N		2N		
Number of racks	pcs			1		
Height - H	U	42U			45U	
Width of rack - W	mm	600			800	
Width of the system WS mm	mm	900		1100		
Cabinet depth - D	mm		1	050		
Cold aisle (front)		250 mm - Glass door			door	
Hot aisle (rear)				0 mm s door	200 mm Metal door	
System depth - Ds	mm	1350			1550	
Air conditioner power direct expansion DX	kW	10 kW		15 kW		
Dimensions	mm	42U & 45U x 300 x 1050				
Power input		3 Faz, 400 Volt, 50/60 Hz				
UPS	kVA	6 kVA (2U) 10 kVA (3U)		10 kVA (3U)		
UPS - batteries (5-15 minutes)	adet	16 pcs 9 Ah (2U)		20 pcs 9 Ah (3U)		
UPS input		1 Faz, 240 Volt, 50/60 Hz				
PDU		Basic	Monitored		Managed	
		-	Inlet or each outlet		Each outlet	
PDU - Inlet		1 Phase, 240 Volt, 50/60 Hz, 32 Amp, 3x6 mm H05VV-F				
PDU - outlet				20xC13+4xC19		
PDU - outlet		20xC13+4xC19			20xC13+4xC19	









Micro DC

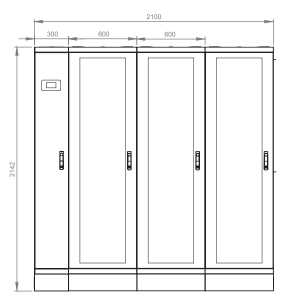
Lande Micro DC;

Represents micro data center solution for two to six cabinets. Micro DC, was developed to host both servers and network/ energy cabinets.

Micro DC can be configurated with server/network/energy cabinets, in-row precision air conditioners, environmental monitoring system, fire detection and extinguishing system (NOVEC1230 or FM200), redundant uninterruptible power supply, power distribution panel and PDUs (power distribution unit). Micro DC offers N, N+1 and 2N redundancy for cooling and energy systems.

Micro DC - Micro Data Center					
Power per rack	kW	6 kW		10 kW	
Redundancy UPS & Air Conditioner		N		N+1	2N
Quantity of racks	pcs			2~6	
Height - H	U	42U			45U
Width of rack (Server) - W	mm			600	
Width of rack (Network) - W	mm			800	
Width of rack (Energy) - W	mm			600	
System width - WS	mm	Variable de	pending	of the syste	em configuration
Cabinets depth - D	mm		1050		
Cold aisle (front)			250 mm - Glass door		
Hot aisle (rear)		YOK - Perforated door	200 mm Glass door		200 mm Metal door
System depth - Ds	mm	1350 1550			1550
Air conditioner power direct expansion DX	kW	10 kW	15 kW		30 kW
Dimensions	mm	42U & 45U x 300 x 1050			
Power input		3 phase, 400 Volt, 50/60 Hz			
UPS	kVA	10 kVA	2	0 kVA	30 kVA
UPS - batteries		Variable backup time depending of the system configuration			e system configuration
UPS input		3 phase, 400 Volt, 50/60 Hz			
PDU		Basic	М	onitored	Managed
		-		et or each outlet	Each outlet
PDU - input		1 phase, 240 Volt, 50/60 Hz, 32 amp, 3x6 mm H05VV-F			
PDU - outputs		20xC13+4xC19	20xC13+4xC19 36xC13+6xC19 20xC13+4xC1		20xC13+4xC19





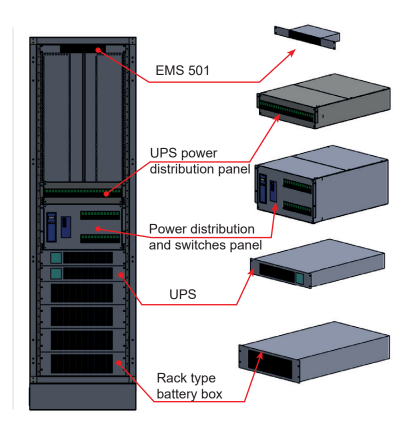


Control Cabinet

Lande Micro DC is configurable with a control cabinet where UPS and batteries, energy and UPS distribution panels, and environmental management system components can be located.

Power distribution panels and UPSs are designed for 2N power distribution redundancy. ATS (automatic transfer switch) in energy distribution panels allows redundant energy inlet for uninterrupted energy supply.

System can be configurated to respond to long-term power cuts with additional 12V batteries.



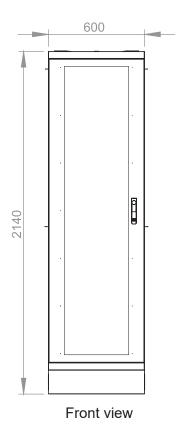


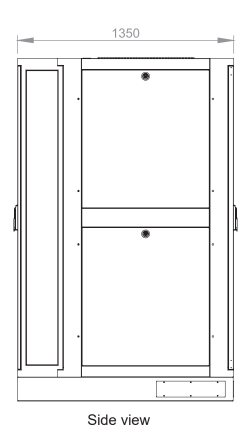


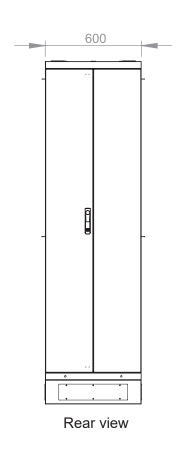


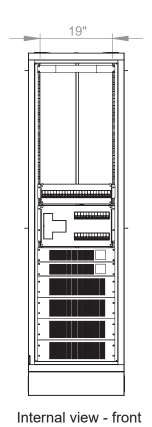


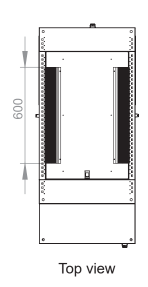
Control Cabinet

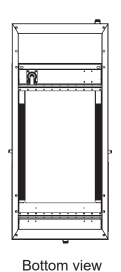












Energy Group

Micro DC energy group consist of essential power distribution and backup components for data centrers; uninterruptible power supply (UPS), batteries, energy distribution panel, automatic transfer switch (ATS) and UPS energy distribution panel.

In case of a power failure, backup system automatically switches to backup energy source to avoid interrupting system uptime.

Micro DC DCIM allows monitoring the power distribution on UPS and power distribution panels for enhanced system efficiency assessment.

Power Distribution Panel			
Product code Description			
LN-MDP-3U1960-201P-BL	19" rack type modular power distribution panel, 3U, 20 kW, 230 Volt, 50 Hz		
LN-MDP-3U1960-401P-BL	19" rack type modular power distribution panel, 3U, 40 kW, 230 Volt, 50 Hz		
LN-MDP-3U1960-401P-BL	19" rack type modular power distribution panel, 2x3U, 40 kW, 230 Volt, 50 Hz		
LN-MDP-3U1960-601P-BL	19" rack type modular power distribution panel, 2x3U, 60 kW, 230 Volt, 50 Hz		

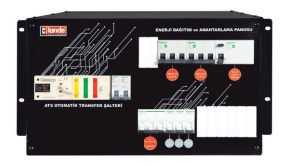
Automatic Transfer Switch and Power Distribution Panel			
Product code Description			
LN-TDP-6U1960-603P-BL	19" rack type automatic transfer switch and power distribution panel, 6U, 60 kW, 400 V, 50 Hz		
LN-TDP-6U1960-403P-BL	19" rack type automatic transfer switch and power distribution panel, 6U, 40 kW, 400 V, 50 Hz		

UPS and Battery Case			
Product code	Description		
LN-UPSR-2U1960-1011V	19" rack type UPS, 10 kVA/kW, 2U, 1P/1P, 230 V, 50/60 Hz, pF:1		
LN-BAT-3U1970-9A20-BL	19" rack type battery box, 3U, 20 pcs 9Ah 12V lead acid batteries (5 years lifespan), 15 min. backup time		
LN-UPSR-2U1960-1011V	19" rack type UPS, 10 kVA/kW, 2U, 1P/1P, 230 V, 50/60 Hz, pF:1		
LN-BAT-3U1970-9A20-BL	19" rack type battery box, 2x3U, 40 pieces 9Ah 12V lead acid batteries (5 years lifespan) 15 min. backup time		
LN-UPSR-2U1960-1011V	19" rack type UPS, 20 kVA/kW (2x10 kVA), 2x2U, 1P/1P, 230 V, 50/60 Hz, pF:1		
LN-BAT-3U1970-9A20-BL	19" rack type battery box, 2x3U, 40 pieces 9Ah 12V lead acid batteries (5 years lifespan), 5-10 min. backup time		
LN-UPSR-2U1960-1011V	19" rack type UPS, 20 kVA/kW (2x10 kVA), 2x2U, 1P/1P, 230 V, 50/60 Hz, pF:1		
LN-BAT-3U1970-9A20-BL	19" rack type battery box, 4x3U, 80 pieces 9 Ah 12V lead acid batteries (5 years lifespan), 15 min. backup time		
LN-UPSR-2U1960-1011V	19" rack type UPS, 30 kVA/kW (3x10 kVA), 3x2U, 1P/1P, 230 V, 50/60 Hz, pF:1		
LN-BAT-3U1970-9A20-BL	19" rack type battery box, 4x3U, 80 pieces 9 Ah 12V lead acid batteries (5 years lifespan), 5-10 min backup time		
LN-MD45-11U1975-4533	19" rack type modular UPS, 45 kVA (3x15 kVA), 11U, 3P/1P, 400 V, 50/60 Hz, pF:1		
LN-BAT-3U1970-9A20-BL	19" rack type battery box, 4x3U, 80 pieces 9 Ah 12V lead acid batteries (5 years lifespan), 5-10 min. backup time		

UPS Energy Distribution Panel



Power Distribution Panel



Rack Type UPS



Rack Type UPS





In-row DX Precision Air Conditioners

Reliability and uptime are the priorities for data centers while energy efficiency is another important aspect since cooling systems are responsible with up to 40% of the energy demand in data centers. Thermal environment is the most important variable for both priorities, since performance and efficiency IT equipment and power equipment is directly related to thermal quality of the computer rooms.

Direct expansion air-conditioners are ideal cooling systems for ICT equipment which require precise cooling within AESREA standards. Lande in-row air conditioners, which offer cooling capacities ranging from 10 to 32 kW, are equipped with an internal controller which manages the entire cooling process and air conditioner operation. In order to meet different capacity requirements in special projects, it can offer solutions in capacities such as 30-40-50 kW as a custom design in different chassis sizes.

Temperature adjustment can be realized by changing the cooling capacity of the air conditioner with inverter technology (rotation speed change of the compressor). The sensitive controller (PLC) continuously monitors cooling requirements and provides the most efficient cooling for the rack rows. Air conditioners are also equipped with a built-in user interface panel; providing the opportunity to access instant air conditioning data from a single interface and manage it remotely.

Air conditioners are equipped with a process air filter and a condensate tank for enhanced user experience with maximum practicality and robustness.





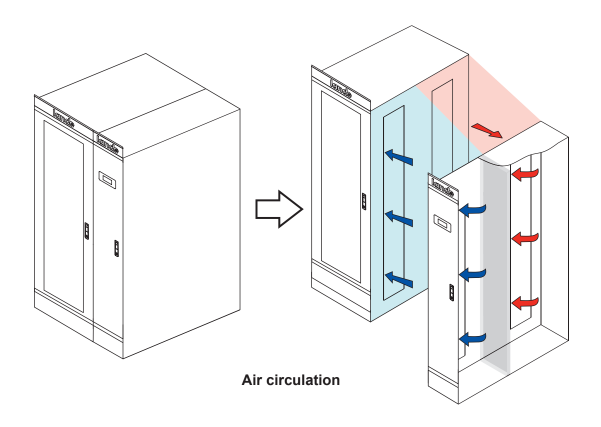








In-row DX Precision Air Conditioners



In-row Air Conditioner Sp	pecifications	3/10	4/15	4/20	6/25
Compressor		Hermetic - Inverter			
Cooling power W	147	(1) 3000 / 10200	4000 / 15300	6000 / 21000	6000 / 22500
	VV	(2) 3000 / 9300	4000 / 13600	6000 / 19500	6000 / 20400
Precision cooling power W	147	(1) 3000 / 9000	4000 / 13800	6000 / 18000	6000 / 19500
	VV	(2) 3000 / 8500	4000 / 13000	6000 / 17200	6000 / 19100
Voltage AC	V/pH/Hz	400 / 3 / 50-60 + N			
Power	W	4450	6600	9000	11000
Current	Α	6.3	9	12.5	15.5
Evaporator air flow rate	m³/h				
Voltage DC	Vdc	48			
Width	mm	300			
Depth	mm	1200			
Height	mm	2000 + 100 (Height base variable on request)			
Weight	Kg	150 *	150 *	160 *	160 *
Refrigerant (3)		R410A			
Sound level (4)	db(A)	65	65	66	68
Operating temperature	С	-20° + 45°			

⁽¹⁾ Cooling capacity when exterior is 35°C, interior is 35°C and relative humidity is 30%.



⁽²⁾ Cooling capacity when exterior is 35°C, interior is 30°C and relative humidity is 30%.

⁽³⁾ Applies for R134a refrigerant. Limit temperature -20°C / + 55°C / + 55°C / block 60°C.

⁽⁴⁾ Evaporation section: the sound level is 41db (A) at the rear side when the air conditioner is in the compressor mode (cooling).

^{(*) +20} kgs with free cooling accessories.

Power Distribution Units (PDU)

Power distribution unit - PDUs are electric power distribution systems which provide essential energy for ICT devices. PDUs also provide additional security with monitoring and managing the electric power conducted to the active devices.

IZP monitored PDU series provide energy consumption data and statistics of IT devices. Series also provide remote portbased turn on/off feature.

Integrated DCIM software can perform customer-based invoicing depending on monitored power consumption statistics.

Lande PDU series support environmental monitoring features once connected to external sensors such as: temperature, humidity, door and leak sensors.

	Product series			
Main functions	IZP series (monitored)	YNP series (managed)		
Accurate measurement of total energy consumption	✓	✓		
Total working voltage metering	✓	✓		
Total load current metering	✓	✓		
Total power metering	✓	✓		
Power factor monitoring	✓	✓		
Temperature & humidity monitoring	✓	√		
Outlet current metering		✓		
Outlet power metering		✓		
Threshold setting of outlet current		✓		
Accurate measurement of outlet energy consumption		√		
Outlet switching		✓		
Delay setting for outlet sequential switching		✓		



Power Distribution Units(PDU)



of sockets

Environmental Management Systems

Lande Environmental Management System (EMS) is a set of processes and practices that enable organizations to remotely monitor the external environmental factors to reduce the undesired environmental impacts and increase operating efficiency.

Data center infrastructure management software of Lande EMS allows users to monitor and control the cooling system, UPS, PDUs, batteries and all sensors in their data centers.

EMS combined with Lande temperature sensors allows enhanced zonal temperatures measurements to analyze cooling requirements in data centers.

Benefits;

- · Enhanced environmental monitoring
- · Improved device compatibility and management
- · Remote security and internal auditing
- · Increased efficiency / reduced costs
- Decrease in human resources dependency
- · Ability to log data for system analysis
- · Instant and retrospective reporting opportunity
- Increased awareness on environmental variables

EMS 501 Technical Specifications			
Dimensions	380 x 105 x 35 mm		
Weight	480 gr		
Voltage	12 Volt		
Current	500-2000 mA		
Communication protocol	Communication via standard TCP IP structure or GPRS		
EMC compatibility	TS EN 61000-6-2		
Protection class	IP 44		
Warranty	2 years		
Measurement precision	%±2 standard		
Device operating limits	-20°C - 80°C, up to 85% RH		
Temperature range	0°C - 80°C (±1)		
Relative humidity range	%0 - 95 RH (±3)		
Measurement frequency	750 ms		
Transmission frequency	Adjustable transmission frequency		
Limit adjusting	Adjustable upper-lower limits		
Door sensor	Magnetic sensor (optional)		
Temperature and humidity	Internal temperature and humidity sensor		
Screen	2x16 LCD screen		
Digital input	8 input		
Digital output	3 output		
Analog input	8 input		
Camera connection	Mevcut		
Protocols	HTTP, HTTPS, SNMP Traps, Modbus, FTP, SSH, Telnet		
Emergency e-mail	Yes		
Emergency SMS	Optional		
Siren	Yes		
USB cam support	Yes		







CONTACT DETAILS

Headquarters

Address:

Merve Mah. Gazi Cad. No: 17 Phone: +90 216 312 26 53 Sancaktepe - İstanbul / TURKEY Fax : +90 216 312 09 09

Factory

Address:

20. Cadde No: 14 Eskişehir **Phone:** +90 222 236 24 66 pbx Organize San. Bölg. 26110 Eskişehir / TURKEY Fax : +90 222 236 13 53

www.lande.com.tr | sales@lande.com.tr