

Integrated Solution



# CIDC SERIES

All-In-One Intelligent Data Center Solution – comes with usable rack space, critical power management & distribution, EMS system and other key accessories, served by CITEC's cooling system under one enclosure unit.





### **PRODUCT FEATURES**

- All-in-One Data Center configuration.
- Fast deployment with "plug and play" concept.
- Swift installation with modular construction concept and pre-assembled modules.
- Customizable and suitable for low to medium dense application.
- Cost-effective solution with high scalability for future expansion.
- High flexibility suitable for non-data center or IT environment.
- High efficiency cooling operation within containment system eliminates hot and cold air mixing.
- Compatible with common racks in the market.

# WHAT IS EDGE COMPUTING

Edge computing can be classified as a solution that facilitates data processing at/or near the source of data generation. Instead of bringing the users and devices to the data center, we bring the power of the data center to the users and devices. By bringing IT resources closer to the end users and devices they serve, high-speed, low-latency processing of applications and data can be achieved.

About 10% of enterprise-generated data is created and processed outside a traditional centralized Data Center or Cloud. By 2025, Gartner predicts this figure will reach 75%. (Gartner, 2018)

# ADVANTAGE OF EDGE COMPUTING

- Low Network Latency increasing speed and performance
- Compliance to Data Sovereignty
- Reduce Bandwidth Costs
- System Availability

Adoption of edge computing drives the demand for smaller scale, mini data centers. Edge data centers consists of all the key components of a traditional data center housed within a small footprint.

### **TARGETED APPLICATION**







Medium to Large sized Enterprise



Colocation service providers

1 CIRC / CIDC / CSR

## SINGLE ROW CONFIGURATION

- Integrated with 19" 42U IT Rack with compliance to EIA-310-D standard.
- Option for Direct Expansion (DX) or Chilled Water row cooling system.
- Built-in power management and distribution system.
- Integrated with EMS system with 10" colour touch screen display, equipped with PUE monitoring function and 3D dynamic interface.
- Option for built-in UPS and battery.
- Enhanced security feature with individual locking system and built-in emergency exhaust.
- Built in dual-colour LED lighting for normal operation and alarm triggered indication.



### **TECHNICAL SPECIFICATIONS**

SPECIFICATIONS	
Dimensions (L x D x H)	L x (Rack Depth + 400mm) x 2000mm;
	L < 6m
Power Supply	380~415Vac, 3P+N+E, 50/60Hz
RACK	
Dimensions (L x D x H)	600mm X 1100mm X 2000mm; 600mm X 1200mm X 2000mm
Compliance	EIA-310-D, BS15954, IEC197-2, and EIN4194
Space	42U

Door	Front Single, Rear Single	
	Individual Locking System	
	Fully Seal	
Material	Cold Roll Steel	
Withstand Weight (Static)	1800KG	
Colour	RAL9005 (Black) / RAL9003 (White)	
Protection Level	IP20	
Accessory (Optional)	Side Panel, Equipment Rail, Equipment Tray, Cable Management Plate,	

AISLE	
Containment	Fully Contain, Cold Aisle/Hot Aisle Separated
Emergency Exhaust	Automatic Release During Emergency via Magnetic Release, Manual Restoration
Lighting	Embedded LED Light, Illumination 200lm
Accessory	Filler Panel, Temperature and Humidity Sensors, Smoke Detector, Door Sensor and Locking System, Audible Visual Alarm, Water Detection System, Overhead Busway System

Input	63A-125A, MCCB/MCB
Output	A/B Source Output, 30~60 Branch
Power Monitoring	3PH Voltage, 3PH Current, Frequency, Power Factor, Real Power, Reactive Power
COOLING SYSTEM	
Cooling Capacity <sup>1</sup>	20,25,30,40kW (Air Cooled); 30,50kW (Chilled Water)
Airflow <sup>2</sup>	4750~9580 m³/h

Dimensions (L x D x H) 300mm x 1100mm x 2000mm; 600mm x 1100mm x 2000mm; 300mm x 1200mm x 2000mm; 600mm x 1200mm x 2000mm; Airflow Configuration Horizontal Flow Air Filter G3, Washable Cooling Control Modulation Humidifier (Optional) Evaporative Humidifier Heater PTC Heater Display 4.3" Colour Touch Screen BMS Built-in RS485 Modbus Top/Bottom Piping and Power Entry; Dual Power Source with Built-in ATS; Condensate Pump Optional item

ENVIRONMENT MONITORING SYS	тем
Display	10" Colour Touch Screen
Display Language	English/Chinese
System Monitoring	Aisle Temperature & Humidity, Cooling System, Power Management System, UPS System, Smoke Detector, Water Detection
PUE Monitoring	Live PUE Monitoring & History PUE Monitoring
Alarm Log	500 Events

UPS AND BATTERIES MODULE (OPTIONAL)	
Input Voltage	380~415Vac, 3P+N+E, 50/60Hz
Input Power Factor	Up to 0.95 at Linear Load
Display	Status LED+LCD Display
UPS Module Dimensions (L x D x H)	440mm x 750mm x 5U
Capacity	20kVA per module
Protection	Overload Capacity, Short Circuit, EPO, Over Temperature
Compliance	Safety Standard-EN62040-1-1, EMC Standard-EN62040-2, CE Mark
Batteries Module Dimensions (L x D x H)	440mm x 680mm x 3U
Built-In Batteries	20 x 12V 9Ah
Batteries Type	Sealed Lead Acid Maintenance Free
Backup Time	15 minutes @ 20kVA Load With 3 x Batteries Modules

### NOTES

1. Cooling capacity is based on 35°C, 23.8%RH, R410A refrigerant, 45°C condensing temperature.

3 CIRC/CIDC/CSR

## **DUAL ROW CONFIGURATION**

- Integrated with 19" 42U IT Rack with compliance to EIA-310-D standard.
- Option for Direct Expansion (DX) or Chilled Water row cooling system.
- Option for Cold Aisle and Hot Aisle Containment.
- Built-in power management and distribution system.
- Integrated with EMS system with 10" colour touch screen display, equipped with PUE monitoring function and 3D dynamic interface.
- Option for built-in UPS and battery.
- Built-in magnetic locking roof with automatic rotating mechanism for entry of fire suppression gas during power outage; equipped with one-click restoration control.
- Automated electric sliding door with fingerprint recognition and ID card security access.
- Built in dual-colour LED lighting for normal operation and alarm triggered indication.



### **TECHNICAL SPECIFICATIONS**

SPECIFICATIONS	
Dimensions (L x D x H)	(L + 430mm) x (Rack Depth x 2 + 1200mm) x 2250mm; L < 15m
Power Supply	380~415Vac, 3P+N+E, 50/60Hz
RACK	
Dimensions (L x D x H)	600mm X 1100mm X 2000mm; 600mm X 1200mm X 2000mm
Compliance	EIA-310-D, BS15954, IEC197-2, and EIN4194
Space	42U
Door	Front Single, Rear Double
	Individual Locking System
	Opening Ratio 76%
Matarial	Cold Roll Steel

Withstand Weight (Static)

Colour

RAL9005 (Black) / RAL9003 (White)

Protection Level

IP20

Accessory (Optional)

Side Panel, Equipment Rail, Equipment Tray, Cable Management Plate,

1U Blanking Plate, Rack Mount PDU (16/32A-8~24 Slot)

AISLE	
Containment	Cold Aisle Containment/Hot Aisle Containment Configurable
Roof Material	Tempered Glass with Aluminium Frame
Magnetic Locking Roof	Automatic Release During Emergency via Magnetic Release with Rotate Downward Mechanism Automatic Restoration with Motorized Control
Lighting	Embedded LED Light, Illumination 300Im
LED Signage	Included, Wording Changeable
Doorways	Automatic Sliding Door
Access Control	Keypad/ID Card/Fingerprint
Accessory (Optional)	Filler Panel, Temperature and Humidity Sensors, Smoke Detector, Door Sensor and Locking System, Audible Visual Alarm, Water Detection System, Overhead Busway System

Input	160A/250A, MCCB/Dual Source ATS
Output	A/B Source Output, 30~60 Branch
Power Monitoring	3PH Voltage, 3PH Current, Frequency, Power Factor, Real Power, Reactive Power, Branch Power Status
COOLING SYSTEM	
Cooling Capacity <sup>1</sup>	20,25,30,40kW (Air Cooled); 30,50kW (Chilled Water)
Airflow 2	/750~9580 m³/h

Airflow <sup>2</sup>	4750~9580 m³/h
Dimensions (L x D x H)	300mm x 1100mm x 2000mm; 600mm x 1100mm x 2000mm;
	300mm x 1200mm x 2000mm; 600mm x 1200mm x 2000mm;
Airflow Configuration	Horizontal Flow
Air Filter	G3, Washable
Cooling Control	Modulation
Humidifier (Optional)	Evaporative Humidifier
Heater	PTC Heater
Display	4.3" Colour Touch Screen
BMS	Built-in RS485 Modbus
Optional item	Top/Bottom Piping and Power Entry; Dual Power Source with Built-in ATS; Condensate Pump

ENVIRONMENT MONITORING SYS	STEM
Display	10" Colour Touch Screen
Display Language	English/Chinese
System Monitoring	Aisle Temperature & Humidity, Cooling System, Power Management System, UPS System, Smoke Detector, Water Detection
PUE Monitoring	Live PUE Monitoring & History PUE Monitoring
Alarm Log	500 Events

UPS AND BATTERIES MODULE (OPTIONAL)	
Input Voltage	380~415Vac, 3P+N+E, 50/60Hz
Input Power Factor	Up to 0.95 at Linear Load
Display	Status LED+LCD Display
UPS Module Dimensions (L x D x H)	440mm x 750mm x 5U
Capacity	20kVA per module
Protection	Overload Capacity, Short Circuit, EPO, Over Temperature
Compliance	Safety Standard-EN62040-1-1, EMC Standard-EN62040-2, CE Mark
Batteries Module Dimensions (L x D x H)	440mm x 680mm x 3U
Built-In Batteries	20 x 12V 9Ah
Batteries Type	Sealed Lead Acid Maintenance Free
Backup Time	15 minutes @ 20kVA Load With 3 x Batteries Modules

### NOTES

1. Cooling capacity is based on 35°C, 23.8%RH, R410A refrigerant, 45°C condensing temperature.

5 CIRC/CIDC/CSR CIRC/CIDC/CSR G

# CIRC SERIES

CITEC INTELLIGENT RACK COOLING

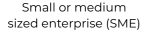
CITEC CIRC series is a pre-assembled self-contained solution integrated with key Data Center components within a compact rack unit including precision cooling, power management, and environment monitoring system, designed for Edge applications.

### **PRODUCT FEATURES**

- All-in-one pre-configured and standalone Data Center solution.
- Swift deployment with Plug & Play concept.
- Built in user friendly large 10" colour touch panel display.
- Option for integrated cooling or split cooling condenser.
- Option for built in UPS and battery.
- Eliminate the need of raised floor or IT room environment.
- High security feature with individual locking system.
- Low total cost of ownership.

### **TARGET APPLICATION**







Branch offices of government or financial institutions (Banks, Insurance)



Exchange offices or Hubs of Telco's



Manufacturing & Retail

# POWER MANAGEMENT UNIT

- Rack Mount, occupies 3U space.
- Integrated input and output power distribution management with lightning protection.

Built in PMU system; UPS and battery is optional.



### **UPS**

- High performance redundancy 3kVA or 6kVA on-Line UPS.
- Designed and sized to match with CITEC CIRC system.
- Comes in a set of UPS module and battery module with single phase power supply.
- Occupies 2U and 5U space respectively for 3kVA and 6kVA.



- 19" 42U fully enclosed rack complied to industry standard EIA-310-D.
- Durable Rack with withstand static load of 1800kg.
- Fully enclosed IT Rack with Tempered Glass.

Emergency Exhaust



# TOUCH SCREEN DISPLAY FOR EMS SYSTEM

- Integrated with intelligent environment monitoring and power management unit to manage operation of key system measurables.
- Easy access and monitoring with 10" Colour Touch Screen display.



### PRECISION COOLING UNIT

- High efficiency direct expansion cooling system with 3.5kW cooling.
- Occupies 6U for Split Heat Rejection Unit and 11U for Integrated Heat Rejection Unit.

7 CIRC/CIDC/CSR



### **Technical Specifications**

Rack Dimension (L x D x H)         mm         600 x 1200 x 42U         600 x 1400 x 42U           Usable Space - With GWA UPS Option 1         28U         25U           Usable Space - With SWA UPS Option 1         3IU         26U           Usable Space - With SWA UPS Option 1         3IU         28U           Usable Space - With SWA UPS Option 1         3IU         28U           Power Supply         VIPH/Hz         220-240/VS0           Washinum IT Equipment Load         W         3           Colour 2         RAL 9005 Black           PRECISION COOLING UNIT         CIRC-S         CIRC-I           CIRC-S         CIRC-I           Coling Unit Dimension (L x D x H)         mm         440 x 800 x 6U         440 x 1150 x 11U           Cooling Unit Dimension (L x D x H)         mm         40 x 800 x 6U         440 x 1150 x 11U           Cooling System         Direct Expansion Air Cooled           Rated Cooling Unit Dimension (L x D x H)         MW         35         35         35         35         35         35         36         34         34         34         40         40         40         40         40         40         40         40         40         40 <td< th=""><th></th><th>CIRC-I</th><th>CIRC-S</th><th></th><th>PECIFICATION</th></td<>		CIRC-I	CIRC-S		PECIFICATION
Usable Space - With 3kVA UPS Option 1         31U         26U           Usable Space - Without UPS Option 2         33U         28U           Power Supply         V/PH/Hz         220-240/1/50           Maximum IT Equipment Load         kW         3           Colour 2         RAL 9005 Black           PRECISION COOLING UNIT           Cooling Unit Dimension (L x D x H)         mm         440 x 800 x 6U         440 x 1150 x 11U           Cooling Unit Dimension (L x D x H)         mm         440 x 800 x 6U         440 x 1150 x 11U           Cooling Unit Cooling Unit Cooling Unit         Split         Integrated           Heat Rejection Unit for Cooling Unit         Split         Integrated           Rated Colling Capacity 3         kW         3.5         3.5           Rated Power Consumption         kW         1.63         1.76           Rated Power Consumption         kW         1.63         1.76           Rated Dimension         Rack mounted, 3U         40 k Input:           POWER MANAGEMENT UNIT           Installation and Dimension         Rack mounted, 3U         40 k Input:           Power Obstribution         25A/2P for UPS Input, Optur and Bypass;         20A/2P for Precision Cooling Unit;           Power Obstribution		600 x 1400 x 42U	600 x 1200 x 42U	mm	ack Dimension (L x D x H)
Usable Space – Without UPS Option <sup>1</sup> Power Supply VIPH/Hz 220-240/V50  Maximum IT Equipment Load KW 3 Colour <sup>2</sup> RAL 9005 Black  PRECISION COOLING UNIT CIRC-S CIRC-I  Cooling Unit Dimension (L x D x H) Mm 440 x 800 x 6U 440 x 1150 x TIU  Cooling System Direct Expansion Air Cooled  Heat Rejection Unit for Cooling Unit Heat Rejection Unit for Cooling Unit Heat Rejection Unit for Cooling Unit Rated Gooling Capacity <sup>3</sup> KW 3.5 Rated Airflow <sup>4</sup> Rated Dewer Consumption Rated Aurent A 7.54 Rated Airflow <sup>4</sup> Rated Current Rack mounted, 3U  POWER MANAGEMENT UNIT  Installation and Dimension Rack mounted, 3U  Power Distribution Rack mounted, 3U  Power Distribution Rack mounted, 3U  Power Distribution Voltage, Current and Power Power Output TizVDC for LED Lightning and Emergency System  ENVIRONMENTAL MONITORING SYSTEM  Display Panel Precision Cooling Unit Monitoring Built-In  POWER DISTRIBUTION UNIT (OPTIONAL)  Rack Mount PDU  16A, 12 Gang IEC320 C13		23U	28U		sable Space - With 6kVA UPS Option <sup>1</sup>
Power Supply V/PH/Hz 220-240/I/S0  Maximum IT Equipment Load kW 3  Colour 2 RAL 9005 Black  PRECISION COOLING UNIT CIRC-S CIRC-I  Cooling Unit Dimension (L x D x H) mm 440 x 800 x 6U 440 x 1150 x 11U  Cooling System Direct Expansion Air Cooled  Heat Rejection Unit for Cooling Unit Split Integrated  Rated Cooling Capacity XW 3.5 3.5  Rated Airflow YM 3.5 3.5  Rated Airflow YM 163 1.76  Rated Power Consumption kW 163 1.76  Rated Current A 7.54 8.24  POWER MANAGEMENT UNIT  Installation and Dimension Rack mounted, 3U  Power Distribution A 8.24  Power Distribution A 8.24  Power Monitoring Rack Mounted, 3U  Power Monitoring Voltage, Current and Power  Power Output 12VDC for LED Lightning and Emergency System  ENVIRONMENTAL MONITORING SYSTEM  Display Panel 10° Colour Touch Screen  Precision Cooling Unit Monitoring Built-In  POWER DISTRIBUTION UNIT (OPTIONAL)  Rack Mount PDU 16A, 12 Gang IEC320 C13		26U	31U		sable Space – With 3kVA UPS Option <sup>1</sup>
Maximum IT Equipment Load kW 3 Colour 2 RAL 9005 Black  PRECISION COOLING UNIT CIRC-S CIRC-I  Cooling Unit Dimension (L x D x H) mm 440 x 800 x 6U 440 x 1150 x 11U Cooling System Direct Expansion Air Cooled Heat Rejection Unit for Cooling Unit Rated Cooling Capacity 3 kW 35 Split Integrated Rated Cooling Capacity 3 Rated Airflow 4 NJ 5 Rated Airflow 4 NJ 6 Rated Current A 7.54 Rated Current A 7.54 Rated Current  Installation and Dimension Rack mounted, 3U Power Distribution Rack mounted, 3U Power Distribution Rack mounted, 3U Power Monitoring Voltage, Current and Power Power Output  ENVIRONMENTAL MONITORING SYSTEM  POWER DISTRIBUTION UNIT (OPTIONAL) Rack Mount PDU  Rack Mount PDU  16A, 12 Gang IEC320 C13		28U	33U		sable Space – Without UPS Option <sup>1</sup>
Colour 2  PRECISION COOLING UNIT  CIRC-S  CIRC-I  Cooling Unit Dimension (L x D x H)  mm  440 x 800 x 60		-240/1/50	220-2	V/PH/Hz	ower Supply
PRECISION COOLING UNIT  Cooling Unit Dimension (L x D x H)  mm		3		kW	laximum IT Equipment Load
Cooling Unit Dimension (L x D x H)  mm 440 x 800 x 6U  440 x 1150 x 11U  Cooling System  Direct Expansion Air Cooled  Heat Rejection Unit for Cooling Unit  Rated Cooling Capacity 3  kW 3.5  Rated Airflow 4  m³/s  0.21  0.25  Rated Power Consumption  kW 1.63  1.76  Rated Current  A 7.54  8.24  POWER MANAGEMENT UNIT  Installation and Dimension  Rack mounted, 3U  40A Input;  2 x 16/IP for PDu; 1 x 10/IP Spare.  Power Output  ENVIRONMENTAL MONITORING SYSTEM  Display Panel  Display Panel  10° Colour Touch Screen  Precision Cooling Unit Monitoring  Built-In  POWER DISTRIBUTION UNIT (OPTIONAL)  Rack Mount PDU  16A, 12 Gang IEC320 C13		RAL 9005 Black			olour <sup>2</sup>
Cooling System Direct Expansion Air Cooled  Heat Rejection Unit for Cooling Unit Rated Cooling Capacity 3 kW 3.5 3.5  Rated Airflow 4 m3/s 0.21 0.25  Rated Power Consumption kW 16.3 1.76  Rated Current ANAGEMENT UNIT  Installation and Dimension Rack mounted, 3U  Power Distribution 40A Input;  25A/2P for UPS Input, Output and Bypass; 20A/2P for Pecision Cooling Unit; 2 x 16/IP for PDU; 1 x 10/IP Spare.  Power Output 12VDC for LED Lightning and Emergency System  ENVIRONMENTAL MONITORING SYSTEM  Display Panel 10" Colour Touch Screen  Precision Cooling Unit Monitoring Built-In  UPS Monitoring Built-In  POWER DISTRIBUTION UNIT (OPTIONAL)  Rack Mount PDU 16A, 12 Gang IEC320 C13		CIRC-I	CIRC-S		RECISION COOLING UNIT
Heat Rejection Unit for Cooling Unit Rated Cooling Capacity 3  kW 3.5  Rated Airflow 4  m*/s 0.21  0.25  Rated Power Consumption  kW 1.63  1.76  Rated Current  A 7.54  Rack mounted, 3U  POWER MANAGEMENT UNIT  Installation and Dimension  Rack mounted, 3U  40A Input;  25A/2P for VPS Input, Output and Bypass; 20A/2P for PPcision Cooling Unit; 2 x 16/IP for PDU; 1 x 10/IP Spare.  Power Output  ENVIRONMENTAL MONITORING SYSTEM  ENVIRONMENTAL Monitoring  Display Panel  Precision Cooling Unit Monitoring  Built-In  POWER DISTRIBUTION UNIT (OPTIONAL)  Rack Mount PDU  16A, 12 Gang IEC320 C13		440 x 1150 x 11U	440 x 800 x 6U	mm	ooling Unit Dimension (L x D x H)
Rated Cooling Capacity 3 kW 3.5 3.5 Rated Airflow 4 m³/s 0.21 0.25 Rated Power Consumption kW 1.63 1.76 Rated Current A 7.54 8.24  POWER MANAGEMENT UNIT  Installation and Dimension Rack mounted, 3U 40A Input; 25A/2P for UPS Input, Output and Bypass; 20A/2P for PDU; 1 x 10/IP Spare.  Power Monitoring Voltage, Current and Power Power Output 12VDC for LED Lightning and Emergency System  ENVIRONMENTAL MONITORING SYSTEM  Display Panel 10° Colour Touch Screen Precision Cooling Unit Monitoring Built-In UPS Monitoring Built-In  POWER DISTRIBUTION UNIT (OPTIONAL)  Rack Mount PDU 16A, 12 Cang IEC320 C13		nsion Air Cooled	Direct Expan		ooling System
Rated Airflow 4 m <sup>3</sup> /s 0.21 0.25 Rated Power Consumption kW 1.63 1.76 Rated Current A 7.54 8.24  POWER MANAGEMENT UNIT  Installation and Dimension Rack mounted, 3U Power Distribution 40A Input; 25A/2P for UPS Input, Output and Bypass; 20A/2P for Precision Cooling Unit; 2 x 16/1P for PDU; 1 x 10/1P Spare.  Power Monitoring Voltage, Current and Power Power Output 12VDC for LED Lightning and Emergency System  ENVIRONMENTAL MONITORING SYSTEM  Display Panel 10" Colour Touch Screen Precision Cooling Unit Monitoring Built-In UPS Monitoring Built-In  POWER DISTRIBUTION UNIT (OPTIONAL)  Rack Mount PDU 16A, 12 Gang IEC320 C13		Integrated	Split		eat Rejection Unit for Cooling Unit
Rated Power Consumption kW 1.63 1.76 Rated Current A 7.54 8.24  POWER MANAGEMENT UNIT  Installation and Dimension Rack mounted, 3U  Power Distribution 40A Input; 25A/2P for UPS Input, Output and Bypass; 20A/2P for Precision Cooling Unit; 2 x 16/IP for PDU; 1 x 10/IP Spare.  Power Monitoring Voltage, Current and Power  Power Output 12VDC for LED Lightning and Emergency System  ENVIRONMENTAL MONITORING SYSTEM  Display Panel 10° Colour Touch Screen  Precision Cooling Unit Monitoring Built-In  UPS Monitoring Built-In  POWER DISTRIBUTION UNIT (OPTIONAL)  Rack Mount PDU 16A, 12 Gang IEC320 C13		3.5	3.5	kW	ated Cooling Capacity <sup>3</sup>
Rated Current  A 7.54  POWER MANAGEMENT UNIT  Installation and Dimension  Rack mounted, 3U  Power Distribution  40A Input; 25A/2P for UPS Input, Output and Bypass; 20A/2P for Precision Cooling Unit; 2 x 16/1P for PDU; 1 x 10/1P Spare.  Power Monitoring  Voltage, Current and Power  Power Output  ENVIRONMENTAL MONITORING SYSTEM  Display Panel  Precision Cooling Unit Monitoring  UPS Monitoring  Built-In  UPS Monitoring  POWER DISTRIBUTION UNIT (OPTIONAL)  Rack Mount PDU  16A, 12 Gang IEC320 C13		0.25	0.21	m³/s	ated Airflow <sup>4</sup>
POWER MANAGEMENT UNIT  Installation and Dimension Rack mounted, 3U  40A Input; 25A/2P for UPS Input, Output and Bypass; 20A/2P for Precision Cooling Unit; 2 x 16/1P for PDU;1 x 10/1P Spare.  Power Monitoring Voltage, Current and Power  Power Output 12VDC for LED Lightning and Emergency System  ENVIRONMENTAL MONITORING SYSTEM  Display Panel 10" Colour Touch Screen  Precision Cooling Unit Monitoring Built-In  UPS Monitoring Built-In  POWER DISTRIBUTION UNIT (OPTIONAL)  Rack Mount PDU 16A, 12 Gang IEC320 C13		1.76	1.63	kW	ated Power Consumption
Installation and Dimension  Rack mounted, 3U  Power Distribution  25A/2P for UPS Input, Output and Bypass; 20A/2P for Precision Cooling Unit; 2 x 16/1P for PDU; 1 x 10/1P Spare.  Power Monitoring  Voltage, Current and Power  Power Output  12VDC for LED Lightning and Emergency System  ENVIRONMENTAL MONITORING SYSTEM  Display Panel  Precision Cooling Unit Monitoring  Built-In  UPS Monitoring  Built-In  POWER DISTRIBUTION UNIT (OPTIONAL)  Rack Mount PDU  Rack Mount PDU		8.24	7.54	Α	ated Current
Power Distribution  40A Input; 25A/2P for UPS Input, Output and Bypass; 20A/2P for Precision Cooling Unit; 2 x 16/IP for PDU; 1 x 10/IP Spare.  Power Monitoring  Voltage, Current and Power  Power Output  12VDC for LED Lightning and Emergency System  ENVIRONMENTAL MONITORING SYSTEM  Display Panel  Display Panel  Precision Cooling Unit Monitoring  Built-In  UPS Monitoring  Built-In  POWER DISTRIBUTION UNIT (OPTIONAL)  Rack Mount PDU  16A, 12 Gang IEC320 C13					OWER MANAGEMENT UNIT
25A/2P for UPS Input, Output and Bypass; 20A/2P for Precision Cooling Unit; 2 x 16/IP for PDU; 1 x 10/IP Spare.  Power Monitoring  Voltage, Current and Power  Power Output  12VDC for LED Lightning and Emergency System  ENVIRONMENTAL MONITORING SYSTEM  Display Panel  10" Colour Touch Screen  Precision Cooling Unit Monitoring  Built-In  UPS Monitoring  Built-In  POWER DISTRIBUTION UNIT (OPTIONAL)  Rack Mount PDU  16A, 12 Gang IEC320 C13		nounted, 3U	Rack mo		stallation and Dimension
Power Output  ENVIRONMENTAL MONITORING SYSTEM  Display Panel 10" Colour Touch Screen  Precision Cooling Unit Monitoring Built-In  UPS Monitoring Built-In  POWER DISTRIBUTION UNIT (OPTIONAL)  Rack Mount PDU 16A, 12 Gang IEC320 C13	25A/2P for UPS Input, Output and Bypass; 20A/2P for Precision Cooling Unit;			ower Distribution	
ENVIRONMENTAL MONITORING SYSTEM  Display Panel 10" Colour Touch Screen  Precision Cooling Unit Monitoring Built-In  UPS Monitoring Built-In  POWER DISTRIBUTION UNIT (OPTIONAL)  Rack Mount PDU 16A, 12 Gang IEC320 C13					ower Monitoring
Display Panel  Precision Cooling Unit Monitoring  Built-In  UPS Monitoring  Built-In  POWER DISTRIBUTION UNIT (OPTIONAL)  Rack Mount PDU  16A, 12 Gang IEC320 C13		- · ·			ower Output
Precision Cooling Unit Monitoring  UPS Monitoring  Built-In  POWER DISTRIBUTION UNIT (OPTIONAL)  Rack Mount PDU  16A, 12 Gang IEC320 C13					NVIRONMENTAL MONITORING SYSTEM
UPS Monitoring Built-In  POWER DISTRIBUTION UNIT (OPTIONAL)  Rack Mount PDU 16A, 12 Gang IEC320 C13		r Touch Screen	10" Colour		isplay Panel
POWER DISTRIBUTION UNIT (OPTIONAL)  Rack Mount PDU 16A, 12 Gang IEC320 C13					recision Cooling Unit Monitoring
Rack Mount PDU 16A, 12 Gang IEC320 C13				PS Monitoring	
					OWER DISTRIBUTION UNIT (OPTIONAL)
3KVA UPS AND BATTERIES MODULE (OPTIONAL)		ang IEC320 C13	16A, 12 Gar		ack Mount PDU
					KVA UPS AND BATTERIES MODULE (OPTIONAL)
UPS Module Dimension (L x D x H)         mm         440 x 600 x 2U		x 600 x 2U	440 x	mm	PS Module Dimension (L x D x H)
Built-In Batteries 6 x 12V 9Ah		12V 9Ah	6 x 1		
Backup Time 3 minutes @ Full Load		es @ Full Load	3 minutes		ackup Time
6KVA UPS AND BATTERIES MODULE (OPTIONAL)					KVA UPS AND BATTERIES MODULE (OPTIONAL)
UPS Module Dimension (L x D x H) mm 440 x 685 x 2U		x 685 x 2U	440 x	mm	PS Module Dimension (L x D x H)

440 x 685 x 3U

20 x 12V 7Ah

15 minutes @ Full Load

- Usable space is remaining space after include precision cooling unit, power management unit
   Optional for others colour, please consult factory for colour option.
- 3. Cooling capacity is based on 35°C, 23.8%RH, R410A refrigerant, 45°C condensing temperature. 4. Airflow based on external static pressure: 20Pa.

Batteries Module Dimension (L x D x H)

Batteries Module Info

Backup Time

# CSR SERIES

Citec offers high-quality server racks for both 600mm and 800mm width with the availability of either 1100mm or 1200mm for lenght.

The rack meets the industry standards (EIA-310-D) for 19-inch rack-mounted equipment (i.e., server, voice equipment, data, network, internet, and power products), which is mainly used in professional medium to large-sized data centers. The products are fully compatible with the requirement of a building modular cold aisle and hot aisle containment.

The products also have a high load capacity and a static load ≤1800kg. The design and production meet the international industry certification standards: BS15954, IEC197-2, and EIN4194.

### PRODUCT SPECIALTIES

### Advanced Thermal Management Technology

- Perforated front and rear door with high-density hexagon hole design to optimize airflow
- Provide up to 76% of opening ratio for optimum airflow which is the highest in the industry
- 20-inch² free opening area per U space
- Fully meets the demand to keep the server cool

### Advanced Rack Structure

- 19" standard width in the rack, and the mounting are adjustable (back and forth)
- The top and bottom of rack may be removed easily for accessibility
- The reversible front door may be opened from the left or right to accommodate various rack applications and rooms
- Fully supports top wiring system

### Rack Modular Construction Application

- Fast assembly, high-precision rack structure of superior quality
- Mounting holes are located on top of the rack, suitable for modular hot and cold aisles containment
- Ability to accommodate various needs and may be adjusted accordingly to fit the application

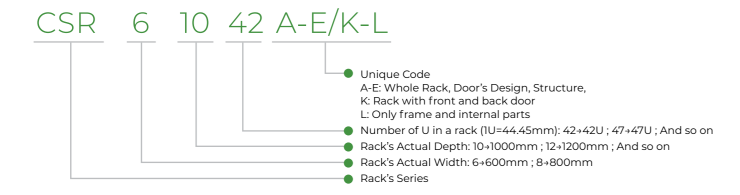
### Rack Cable Management

- Up to 12 cable entries for high-density cable assemblies
- The cabling holes are ready and covered by removable plastic protective cover plates
- The cable management panels or cable troughs located at the rear of the rack enables easy wiring



CIRC/CIDC/CSR 10 9 CIRC / CIDC / CSR

### **NOMENCLATURE**



### Model #

Unique Code (Blank)

→ It is a standard rack loaded with a full set of standard accessories and standard packaging.

Unique Code (A/B/C/D/E) → Different designs of frame door.

Unique Code (K/L)

→ The rack only comes with the frame. No front, back, side door or casters will be included.



M7 Hexagon Hole High-Density Door

M5 Round Hole High-Density Door

Currently the high-density door is fitted with Hexagon-Hole. High-density door with Round-Hole will only be produced once specified in the order

### PRODUCT SELECTION TABLE

### SAFE AND RELIABLE (SERVICE) RACK

Exterior	CSR61042	CSR61047	CSR61142	CSR61147	GMA61242	CSR61247
Width (mm)	600	600	600	600	600	600
Depth (mm)	1000	1000	1100	1100	1200	1200
Height (mm)	2000	2200	2000	2200	2000	2200
Rack Unit	42U	47U	42U	47U	42U	47U

### CONVENIENT AND RELIABLE (NETWORK) RACK

Exterior	CSR61042	CSR61047	CSR61142	CSR61147	GMA61242	CSR61247
Width (mm)	800	800	800	800	800	800
Depth (mm)	1000	1000	1100	1100	1200	1200
Height (mm)	2000	2200	2000	2200	2000	2200
Rack Unit	42U	47U	42U	47U	42U	47U

### **SPECIFICATION**

Standard Part List:

19" G-shape Frame (1-set), Side Door (4 pcs), Adjustable Leveling Foot (4 pcs), M6 Steel Bolt (40 pcs), Front Door (1 pcs), Back Door (1 pcs), Verticle Cable Tray (1 pcs), Manuals, Certificates, Standard Packaging and Rack's Label.

: SPCC Cold Rolled Steel Material : RAL9005 (Black) Colour Front/Back Door :1.2mm Side Door :1.2 mm

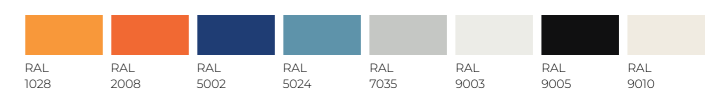
Standard : Compliance with industry

Standard EIA-310-D (19")

: G-Shape Profile Frame Vertical Mounting Rails : 2.0 mm (with U position)

Height of 1U : 44.45mm Rack's Net Weight :140KG

### **AVAILABLE RACK COLOURS**



# AIR CIRCULATION MANAGEMENT AND CABLE MANAGEMENT FOR 600 AND 800 RACK

Product	Model #	Description	Drawing
1U Steel Blanking Plate	GW1901B	<ul> <li>19-inch 1U Standard</li> <li>Quick-Snap Installation</li> <li>1.0~1.2 mm SPCC Material</li> <li>Colour may be configured</li> </ul>	
2U Steel Blanking Plate	GW1902B	<ul> <li>19-inch 2U Standard</li> <li>Quick-Snap Installation</li> <li>1.0~1.2 mm SPCC Material</li> <li>Colour may be configured</li> </ul>	
1U Plastic Blanking Plate	GW1901FP	<ul><li>19-inch 1U Standard</li><li>Quick-Snap Installation</li><li>Fire-Retardant ABS Material</li></ul>	
1U Steel Tray for Cable Management	GW1101UB	<ul><li>19-inch 1U Standard</li><li>Steel Cable Organizer</li><li>Suitable for Network Cabling</li></ul>	Hamma
1U Plastic Tray for Cable Management	GW1101UC	<ul><li>19-inch 1U Standard</li><li>New Design of Plastic Tray</li><li>Suitable for Network Cabling</li></ul>	
2U Plastic Tray for Cable Management	GW1102UC	<ul><li>19-inch 2U Standard</li><li>New Design of Plastic Tray</li><li>Suitable for Network Cabling</li></ul>	
2U Vertical Tray for Cable Management	GW1020/22UB	<ul> <li>2U Width</li> <li>New Design of Plastic Tray</li> <li>Designated for vertical cable management and suitable for Network Cabling</li> </ul>	
Cantilever Tray/ Equipment Tray/ Bracket	GA1121/LS/TS/KS/ FT/KT/RT/TC	Suitable for all server racks and network racks.	
Rack Top Prefabricated Cable Tray	GES18M30/60/ 80	Suitable for all server racks and network racks.	The state of

11 CIRC/CIDC/CSR CIRC/CIDC/CSR 12

NOTES	NOTES



# CHINA OFFICE Guangzhou CITEC Engineering Co. Ltd.

No. 30. Tianhe North Road. Tianhe District, Guangzhou, China.

T: +8620 3886 5819 / 5971 F: +8620 3886 9400

E: daichunhua@citecinternational-china.com

# SINGAPORE OFFICE CITEC International (SEA) Pte. Ltd.

Hudson Techno Centre Singapore 536204.

T: +65 - 6281 7748 F: +65 - 6281 4412

E: william@citecinternational.com.sg

### HONG KONG OFFICE

CITEC International Ltd.

60 Hung To Road, Kwun Tong, Kowloon, Hong Kong

T: +852 - 2827 0688

E: enquiry@citecinternational.com

## THAILAND OFFICE CITEC International Group (Thailand) Co., Ltd.

89, Cosmo Office Park Building, 7th Floor, Popular 3 Road, Ban Mai, Pak Kret, Nonthaburi 11120, Thailand.

T: +66 - 2019 0548 F: +66 - 2019 0548



www.citecinternational.com