

Smart Network Access System

1U Modular Chassis



- ♠ Four (4) Hot-swappable module slots
- One (1) Expansion Slots
- 20 Gigabit Aggregating and Routing backplane
- Dual AC or DC 48vdc power supplies
- Local or remote configuration available
- Modular design provides the ability to make updating your infrastructure quick, easy and inexpensive.
- Seasily installs anywhere in the network infrastructure.
- Supports Copper and Fiber Environments
- Allows secure and easy access for all of your network appliances
- High density design saves rack space and power consumption
- Reduces number of power outlet and UPS connections needed
- **Section** Eliminates power cord management
- Helps achieve green data center status
- Chassis weight is 40% less than previous models

Product Specifications	S
------------------------	---

	•
Size Dimensions (W x H x D)	44.05 cm x 4.4 cm x 31.63 cm/ 17.33 in x 1.73 in x 12.44 in
Weight	7.0 lbs/ 3.2 kg
Operating Temperature	0°C to +40°C / +32°F to +104°F
Operating Relative Humidity	90 % non-condensing
Storage Temperature	-20°C to +70°C/ -4°F to +158°F
Voltage (AC/DC)	85V–264V AC/36V–72V DC
Current (nominal)	0.22 A @ 230 VAC/0.44A @ 110VAC/ 1.5 A @ 50 VDL
Frequency	47—63 Hz
Power Consumption	50 Watts

Ordering Information:

SNAC1AC— 1U Modular Chassis, 4 Hot Swappable Slots, 1 Expansion Slot, Dual AC Power Supplies

SNAC1DC— 1U Modular Chassis, 4 Hot-Swappable Slots, 1 Expansion Slot, Ducal DC-48vdc Power Supplies

Headquarters

12B Southview Park Caversham, Reading, RG4 5AF 0118 954 3210

Sales@NetworkCritical.com

WWW.NETWORKCRITICAL.COM

Americas Office 3675 Harlem Road Buffalo, NY 14215 (716) 558-7280

Sales-US@NetworkCritical.com