

SA2-004 Installation Guide

SwitchAir Active Network Switch Cooling

Effective cool air delivery for rear rack mounted switches with front (port) air intake.

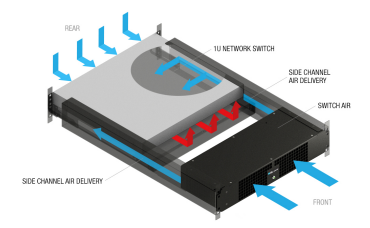


Installation Precaution:

- Install SwitchAir such that the required airflow for safe operation of equipment is not compromised.
- Take precaution to avoid interference with the switch input power cords when installing on a live unit.

SwitchAir Installed in Rack

Installs in minutes while network switch is live.



SA2-004 Specifications			
Rail Depth Range	26 5/8" to 29 5/8"	Airflow	94 CFM
Chassis Depth	9"	Switch Intake/Exhaust	Front/Rear
Channel Depth	26"	Safety/Approvals	UL, cUL 60950, CE, FCC Class A
Input Power/Indicator	90-264 VAC 50/60Hz 15 watts LED Power Indicator	Warranty	Two Years
Input Connector	C14		

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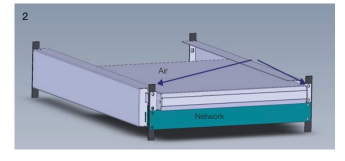
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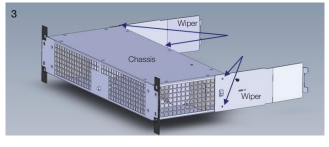


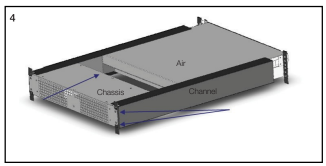
Installing the SwitchAir

- (1) A The channels attach to the inside of the rack using cage nuts and screws. The front side channels use the top and bottom holes for their attachment. The rear channels are supported by the stabilizing tabs that attached to the air trunk. When the air trunk is inserted into place the stabilizing tabs slide into the channels.
- (2) Insert Air Trunk between channels on top of network switch. The stabilizing tabs slide into the opening on each channel. Secure the air trunk to the rack using cage nuts and screws.
- (3) Attach Wipers to chassis using provided pan head screws.

(4) Slide Chassis into channels and attach to rack using customer provided cage nuts and screws.







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