

Active Point of Interface (ASPOI) Main Controller Chassis

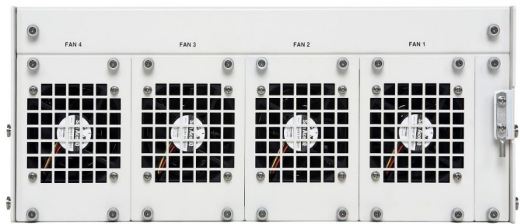
SP-MFC

The Active SYM Point of Interface (ASPOI) is an innovative approach to remotely managing and monitoring the power levels of DAS systems. Also, it provides many additional features over traditional passive Trays.

Quick and easy batch installation with copy/paste functionality, customers say "this is the easiest tray to install" Bird's-eye view GUI showing all the daisy-chained ASPOIs on single screen.



Front



Rear

Parameter	Specifications
Part	SP-MFC
Controller OS	Linux
Functions	Web GUI, Daisy-Chain, SNMP Alarm
Interface Port	3 Ethernet Ports (LAN, Cascade, WAN)
No. of Slot	9 (1 for Controller with DC power, 8 for RF Cards)
LED Indications	Power, Status, Link
IP Rating	IP20
Cooling	4 FANS
DC Power	-48VDC
Operating Temp. [°F]	+32 - +122
Relative Humidity	5-90 % Non-condensing
Size (W x H x D)	19" x 7" x 15.75"
Weight [lb]	16.5

* Specifications are subject to change without prior notification.