AUSTIN

# Intelligent (Master IP) 33U Door Mount Fan Panel



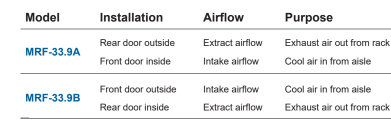






### **Benefits**

- ▶ Easy installation with common tools
- Thin & light weight design only 5 kgs / 11 lbs
- Designed for low noise & high airflow performance
- Improves extraction of heat from high density rack
- Cascade ports for daisy chain up to 16 levels via Cat6 cable
- 1 x intelligent Master IP fan unit allows access to 16 fan unit levels over internet
- Free ICM-02 management software remote access up to 480 fan units
- 3 level settings of fan speed according to site environment
- 1 x bundled temp. sensor with 2M wire
- Temperature sensing technology adjusts the fan speeds automatically
- Unit or individual fan on / off ( remote or local )
- 48V, 24V or 12VDC power option
- ► TAA Compliant



\* Package includes the material of clear polycarbonate plastic to block off the remaining open perforated area of the door to eliminate bypass air.

#### Top View





#### Front Door Cool Air In

Rear Door **Hot Air Out** 





## **Product Specifications**

Intelligent Master IP Fan	MRF-33.9A / MRF-33.9B
No. of Fan	9
Mounting	Door Mount
CFM Level	Normal / High / Max.
Individual Fan ON / OFF	Yes
Individual Fan CFM	108 CFM
Unit CFM(approx.)	972 CFM
IP Remote Access	Yes
Daisy Chain Level	1st level, Intelligent ( Slave ) Fan for level 2 - 16
MTBF	50,000 hrs
Individual Fan Noise Level	41 dB

Temperature Sensor	
Temperature Port	1 x temperature sensor port ( sensor bundled )
Measurement Range	0 to 99.9°C
Measurement Accuracy	+/- 1.5%
Temperature Alarm	Yes

Power	
Consumption	Auto-sensing 100V or 240V AC at 50 or 60Hz via IEC cord
Consumption	60W

Environment	
Operating / Storage	0 to 50°C / -5 to 60°C
Relative Humidity	90%, non-condensing
Shock	50G acceleration ( 11ms, half-sine wave )
Vibration	58~100Hz / 0.98G ( 11ms / cycle )

Physical		
Dimensions (WxDxH)	Product	195 x 43 x 1466 mm / 7.7 x 1.7 x 57.7 inch
	Packing	263 x 106 x 1650 mm / 10.4 x 4.2 x 65 inch
Weight	Net / Gross	5 kg ( 11 lb ) / 7.4 kg ( 16.3 lb )
Casing Color		Black

Compliance	
EMC	FCC & CE certified
Safety	CE / LVD certified
Environment	RoHS3 & REACH compliant







REACH