

Thermal Management Card for Addonics Storage Rack

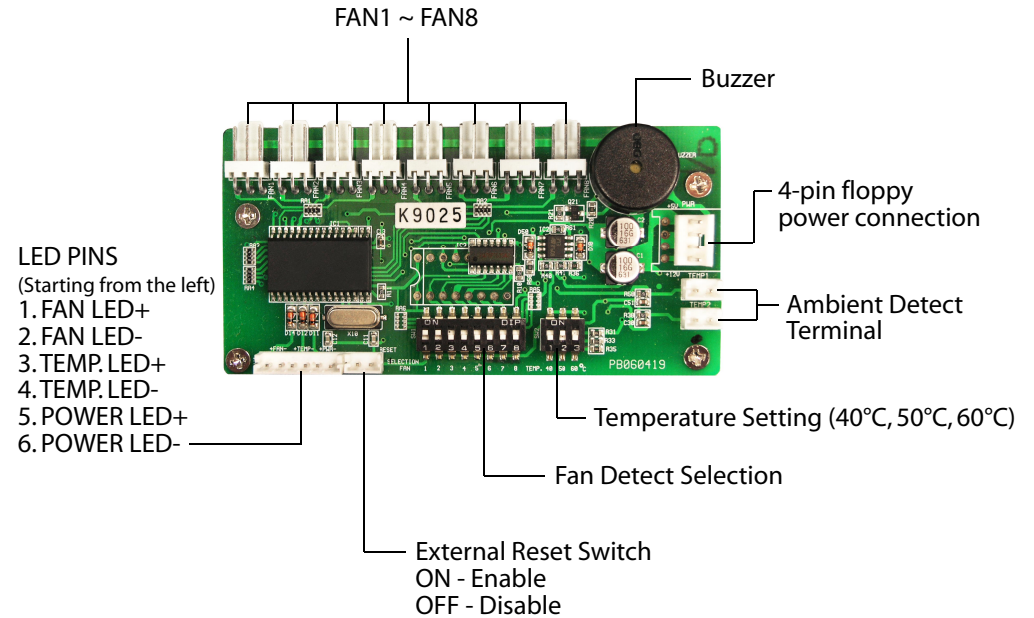
1. Features:

- FAN1 to FAN8 could be set on either "ENABLE" or "DISABLE". When all the fan set on "DISABLE", LED will have no light on.
- When an LED is constantly lit, it indicates that the corresponding fan from FAN1 to FAN8 are in normal condition; when an LED flashes, it indicates an abnormal condition for that particular FAN number.
- TEMP1 and TEMP2 are two sensor points for ambient temperature.
- AMBIENT Temperature can be set to 40°C, 50°C, 60°C. When AMBIENT Temperature is over the setting temperature, LED will flash and alarm.

2. Terminal Configuration:

IN/OUT	DESCRIPTION	LED DISPLAY	WARN (RESET TO STOP)
FAN1 ~ FAN8	3 pin Wire connector	Normal --- Always on Abnormal -- Flash	Warn
TEMP1	Detect Wire Sensor 1	Over Setting --- Flash Under Setting -- Always on	Warn
TEMP2	Detect Wire Sensor 2	Over Setting --- Flash Under Setting -- Always on	Warn
POWER	+5V GND GND +12V	Normal --- Always on Abnormal -- Flash	

3. Thermal Management Card Diagram



4. Front Panel Diagram

