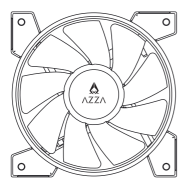


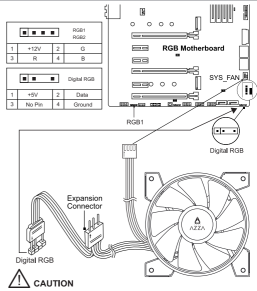
HURRICANE III

Digital RGB Fan 120mm



USER MANUAL

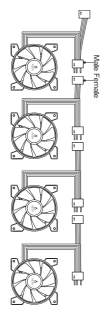
HURRICANE III Digital RGB Fan Installation For Motherboard



Connecting a strip to an incorrect connector can potentially cause damage to the LED strip, due to the RGB, and Digital RGB connectors providing different voltages .

Our digital RGB devices are WS2812B-compliant. Each fan contains 10digital/addressable LED diodes. The WS2812B standard supports up to 60 diodes at the maximum for a single header, so please do not daisy-chain more than 5 digital RGB fans together.

Hurricane III Digital RGB Fan Parallel Connection (daisy-chaining)



Models: AZZA Hurricane III Digital RGB Fan 12cm (FNAZ-12DRGB3-011)

WARNING!

The addressable RGB fans can connect directly to the 5V addressable headers of compatible motherboards, such as those from MSI™, ASUS™ Gigabyte™ and ASROCK™.

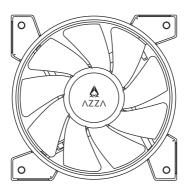
Please note: Only 5V addressable header from compatible motherboards are supported; please do Not connect the fan to a 12V non-addressable header.

Please check your motherboard's specifications before use. Do not go past the motherboard's allowed limits on power ratings and LED count when connecting multiple fans / LED strips.



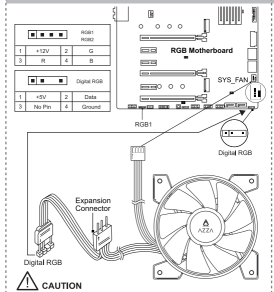
HURRICANE III

Digital RGB Fan 120mm



USER MANUAL

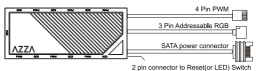
HURRICANE III Digital RGB Fan Installation For Motherboard



Connecting a strip to an incorrect connector can potentially cause damage to the LED strip, due to the RGB, and Digital RGB connectors providing different voltages .

Our digital RGB devices are WS2812B-compliant. Each fan contains 10digital/addressable LED diodes. The WS2812B standard supports up to 60 diodes at the maximum for a single header, so please do not daisy-chain more than 5 digital RGB fans together.

AZZA HUB Function



Ports and connectors

- 1. 7x3 pin ARGB ports (supports ARGB devices: ARGB fan, ARGB strips...etc)
- 2. 6x4 pin PWM fan ports
- 3. 1x2 pin connector to Reset (or LED) switch
- 1xSATA power connector
- 5. 1x3 pin ARGB connector to MB
- 6. 1x4pin PWM fan connector to MB

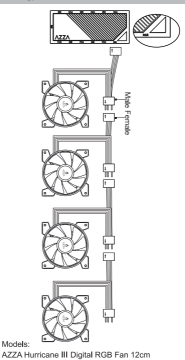
Functions:

- 1. Total of 17 lighting modes
- Lighting modes can be controlled by Reset (or LED) switch, or can be controlled by MB.

(Hold the LED button for 3 seconds to switch the RGB control function between motherboard RGB software and LED button) $\,$

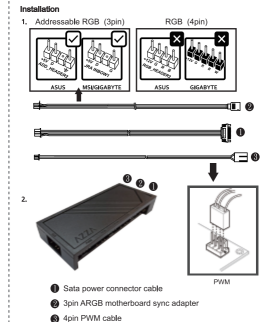
- A. Magnet on the back of the hub box or using velcro on the back of the hub box, it can put in any place inside the metal part of the case.
- B. 6 sets of ARGB port next to PWM port to ease the connection on fans

Hurricane III Digital RGB Fan Parallel Connection (daisy-chaining)



(FNAZ-12DRGB3-341)

AZZA HUB Installation



WARNING!

The addressable RGB fans can connect directly to the 5V addressable headers of compatible motherboards, such as those from MSI $^{\text{TM}}$, ASUS $^{\text{TM}}$ Gigabyte $^{\text{TM}}$ and ASROCK $^{\text{TM}}$.

Please note: Only 5V addressable header from compatible motherboards are supported; please do Not connect the fan to a 12V non-addressable header.

Please check your motherboard's specifications before use. Do not go past the motherboard's allowed limits on power ratings and LED count when connecting multiple fans / LED strips.