



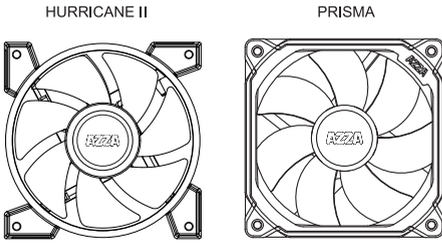
HURRICANE II

Digital RGB Fan 120mm/140mm

&

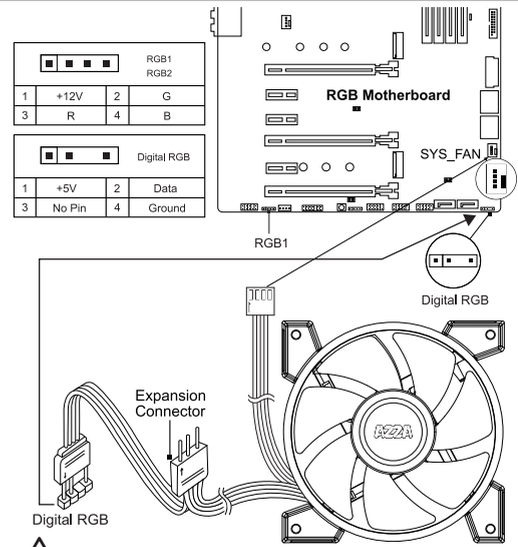
PRISMA

Digital RGB SQUARE Fan 120mm/140mm



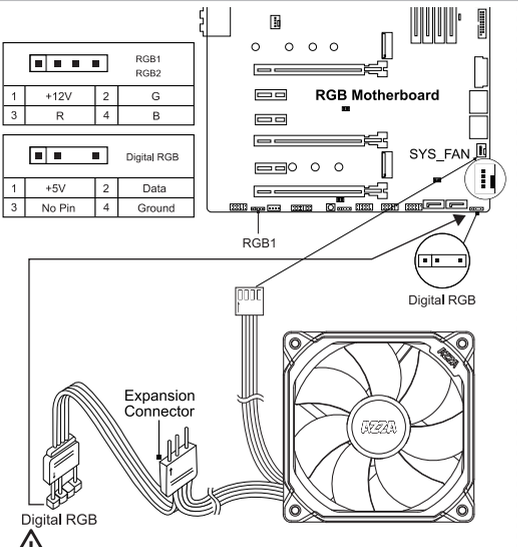
USER MANUAL

HURRICANE II Digital RGB Fan Installation For Motherboard



CAUTION
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.

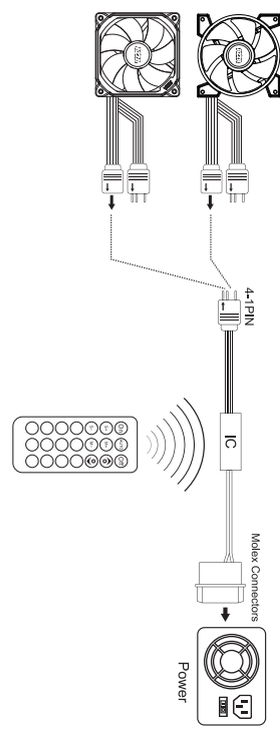
PRISMA Digital RGB SQUARE Fan Installation For Motherboard



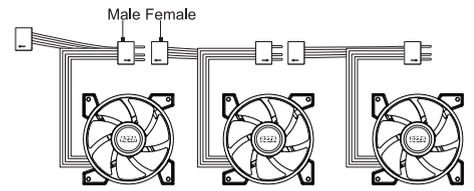
CAUTION
Connecting a strip to an incorrect connector can potentially cause damage to the LED strip, due to the RGB, and Digital RGB connectors providing different voltages .
Our digital RGB devices are WS2812B-compliant. Each fan contains 18 digital/addressable LED diodes. The WS2812B standard supports up to 60 diodes at the maximum for a single header, so please do not daisy-chain more than 3 digital RGB fans together.



RF Installation

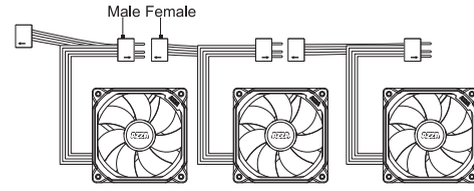


Hurricane II Digital RGB Fan Parallel Connection (daisy-chaining)



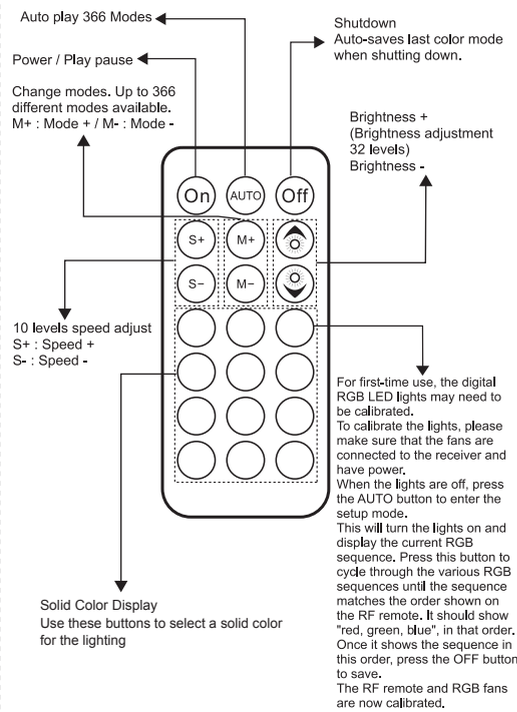
Models:
AZZA Hurricane II Digital RGB Fan 12cm (FNAZ-12DRGB2-011)
AZZA Hurricane II Digital RGB Fan 14cm (FNAZ-14DRGB2-011)

PRISMA Digital RGB SQUARE Fan Parallel Connection (daisy-chaining)



Models:
AZZA Prisma Digital RGB Fan 12cm (FFAZ-12DRGB-011)
AZZA Prisma Digital RGB Fan 14cm (FFAZ-14DRGB-011)

Digital RF Remote (Optional)



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.