

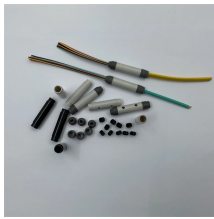
## Motherboard Ic interface



## Motherboard Ic interface



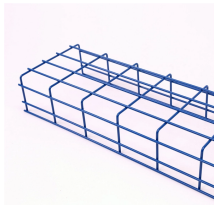
The defining feature of the ROG Strix LC IV series is the integrated AIO Q-Connector module built into the water block. When paired with compatible ASUS motherboards, this connector ...



Pair one of the new ROG Strix LC IV Series AIO CPU liquid coolers with a compatible motherboard, and you won't have to bother with cables for the fans, ARGB elements, or the optional ...



Before building your dream PC, gain a solid grasp of motherboard connectors. Our comprehensive guide simplifies the complexities, empowering you to assemble with confidence and ...



Can these coolers be used with "normal" motherboards? If you don't own an AIO Q-Connect motherboard, don't worry. ASUS' ROG Strix LC IV coolers can be installed on standard ...

Moisture protection controller



The Prime LC 360 ARGB LCD features 400mm of tubing and is compatible with a wide range of Intel® and AMD motherboard platforms, giving you ample processor support and build flexibility.



A Motherboard (sometimes alternatively known as the mainboard, system board, planar board or logic board, or colloquially, a mobo) is the main printed circuit board (PCB) found in computers and other ...



ROG Strix LC II ARGB White Edition series is compatible with a wide range of Intel® and AMD motherboard platforms, giving you the flexibility to pair it with your choice of processor.



BRAVO LC (LC2) (202560-XXX) motherboard and socket layout, connections, user configurable settings, DRAM configuration, Jumper configuration, floppy drive configuration



To fully benefit from the innovative cable-free design of the ROG Strix LC IV series, you must pair these coolers with a compatible motherboard equipped with the AIO Q-Connector.



These can be found in the lower, left-hand corner of the LC-F3XS2 configuration. The cards are electrically connected to the motherboard via PCIe slots, and physically connected to the case. Type ...

## Contact Us

For more information, pricing, or custom network solutions, please contact us:

Website: <https://hashherbcafe.co.za>

Email: [hello@hashherbcafe.co.za](mailto:hello@hashherbcafe.co.za)

Phone: +27 63 814 7295

Address: 15 Galaxy Road, Linbro Business Park, Johannesburg, 2065, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

