

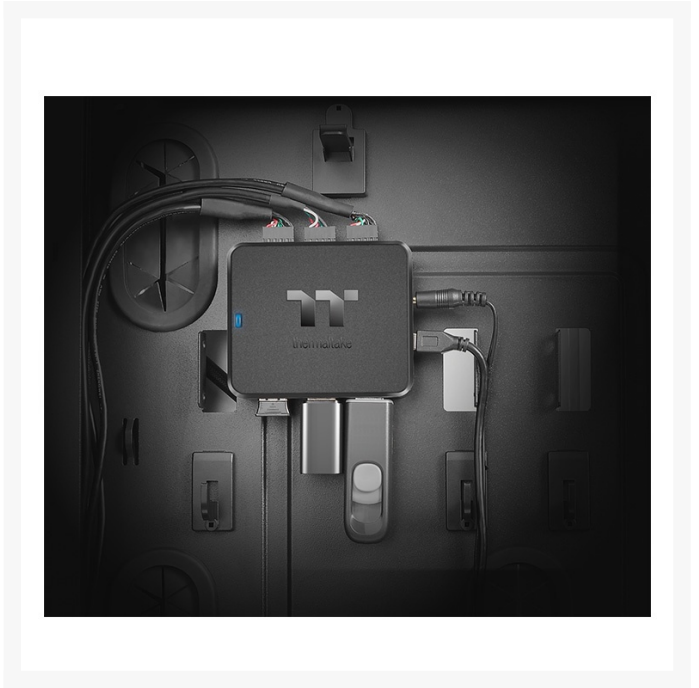


Thermaltake H200 Internal USB Hub plus

\$29.99

Product Images





Short Description

Internal USB port expansion with dedicated SATA power cable and built-in magnets.

Description



H200 Internal USB Hub

Featuring aplenty 3 internal USB 2.0 headers and 3 external USB 2.0 Type-A ports, H200 Internal USB Hub supports the devices requiring internal USB 2.0 9 pin header, including the latest digital power supplies, digital fan controllers, and lighting accessories. Entailed with easy plug-and-play installation with the built-in magnet design. Stable connectivity with devices connected is assured thanks to the hub's premium SATA power cable. Now get your devices synced up in no time!

*This product supports both Intel and AMD CPUs

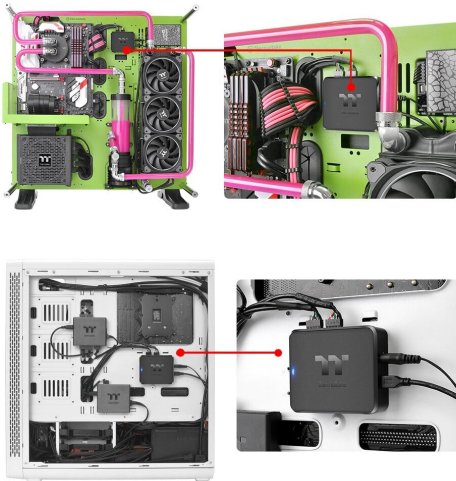
6 USB 2.0 ports Expansion

Equipped with 3 internal USB 9-pin headers and 3 external USB 2.0 Type-A ports, H200 offers aplenty ports for your fleet of devices and delivers maximized system connectivity. The internal USB 9-pin headers support chassis, fan controllers, digital power supplies and lighting accessories while the external Type-A USB ports support Wi-Fi/Bluetooth device, mouse, keyboard and headphones.



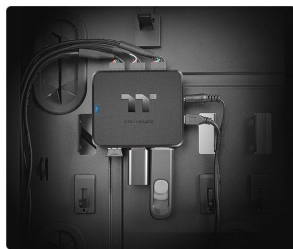
Built-in Magnets

With the magnets built in, users get to tuck H200 away inside their builds and affix it anywhere to the steel part.



Plug and Play Installation

Allows for easy plug-and-play installation. Simply connect your power supply and motherboard to H200, and then everything is good to go!



Dedicated SATA Power Cable

Comes with dedicated SATA power cable to safely and stably draw power directly from power supply and avoid stray current.

Specifications

More Information

	PS-ACC-IU2H00R-2
	76.8 (W) × 64.7 (H) × 21.6 (D)
	3 × Internal USB 2.0 9-pin header 3 × USB 2.0 type-A port
	Magnetic Mounting
	2 years
	1 × Internal USB 2.0 9-pin header 1 × SATA power connector

Additional Information

Brand	Thermaltake
SKU	PS-ACC-IU2H00R-2
Weight	1.0000
Color	Black
Function	USB Hub
Internal or External	Internal
Connection Type	USB
Ports	USB

