

The Hyper H410R, a new member of the longstanding Hyper Series, is an affordable, compact and high performance air cooler that its compact heatsink is a great match for small form factor system. With 4 heat pipes and Direct Contact technology, it is delivering great cooling performance that outperforms its predecessor Hyper 103 in heat dissipation. The special fin design optimizes air flow toward heatpipes. Its 92mm PWM fan features a wide fan speed range and can be fine tuned for maximum airflow and cooling performance or silent operation.

Features

Outstanding Performance in Compact Size - The Hyper H410R is a small low-profile quiet cooler designed to fit in limited spaces. With its outstanding performance in its class, it is clearly a perfect solution for small form factor cases.

Direct Contact Technology - 4 heat pipes with Direct Contact Technology effectively provide excellent heat dissipation

Precise Combination of Air Flow and Heat sink -Stacked fin array ensure least airflow resistance which allows cooler air flow into the heat sink

Snap and Play - Intuitive fan bracket design makes upgrading and removing the fan a breeze.

EAN code	4719512063996
UPC code	884102036668
Net weight (Kg)	0.5
Gross weight (Kg)	0.62
Carton dimension (L x W x H)	41.3x38x40.5 cm

Cont.	W/ Pallet	Carton/ Pallet	W/O Pallet
20′	7920	30	N/A
40′	15840	30	N/A
40 HQ	15840	30	N/A
45 HQ	17280	30	N/A

Specifications & Packing Information

Product Name	Hyper H410R
Product Number	RR-H410-20PK-R1
CPU socket*	Intel LGA 1151/1150/1155/1156/775
	AMD AM4 / AM3+ / AM3 / AM2+ /AM2 / FM2+ / FM2 / FM1
Dimensions (LxWxH)	102 x 83.4 x 136mm (4.0x3.3x5.4 inch)
Heatsink Dimensions (LxWxH)	90x63.5x136mm (3.5x2.5x5.4 inch)
Heatsink Material	4 Heatpipes /Direct Contact / Aluminum Fins
Heatsink weight	358g (0.769lb.)
Heatpipe Dimensions	Ф6тт
Fan Dimensions	92x92x25mm (3.6x3.6x1 inch)
Fan Speed	600-2,000 RPM (PWM) ± 10%
Fan Air Flow	34.13 CFM ± 10%
Fan Air Pressure	1.79mm H2O ± 10%
MTTF	40,000 hours
LED color	Red
Noise Level	29.4 dBA
Connector	4-Pin
Rated Voltage	12 VDC
Rated Current	0.2 A
Safety Current	0.4 A
Power Consumption	2.4 W
Warranty	2 years