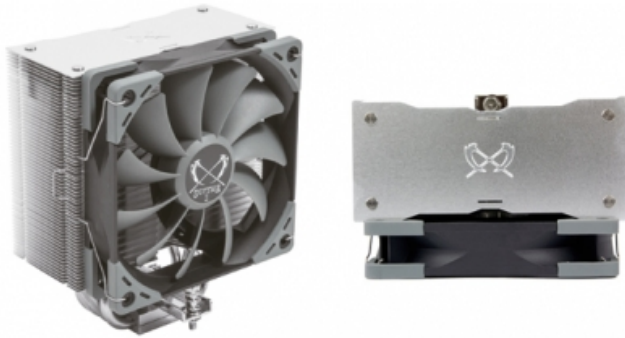




HLADILNIK INTEL/AMD SCYTHE KOTETSU MARK II 4 - 24.9 DBA



SKU: SCKTT-2000

Categories: [Procesorji](#), [Računalniški deli](#)

PRODUCT DESCRIPTION

Hladilnik procesorja, z ventilatorjem.

Združljivost s podnožji:

Socket LGA775

Socket LGA1150

Socket LGA1151

Socket LGA1155

Socket LGA1156

Socket LGA1366

Socket LGA2066

Socket LGA2011 / 2011-v3 (Square ILM)

AMD®:

Socket AM2

Socket AM2+

Socket AM3

Socket AM3+

Socket AM4

Socket FM1

Socket FM2

Socket FM2+



Barva: črna
Glasnost: 4-24,9 dB
Priložena termalna pasta
Hitrost vrtenja ventilatorjat 300-1200 obr / min
Material: aluminij
Pretok zraka (m³ / h): 28,2 do 86,9 m³ / h
Obseg pretoka (CFM) 16,6 do 51,1 CFM
Napajanje 4-pin PWM
Napetost: 12 voltov
Kaze Flex 120 PWM ventilator, H.P.M.S. II
Mere ventilatorja: 120 mm x 120 mm x 27 mm
Skupne mere: širina 130 mm, višina 154, globina: 83 mm
Teža: 645 gramov

VEČ PODATKOV

Splošno

Primeren za	Procesor
Tip	Hladilnik
Podpira procesorje s podnožji	LGA 1150 (Socket H3), LGA 1151 (Socket H4), LGA 1155 (Socket B), LGA 1156 (Socket H), LGA 1366 (Socket B), LGA 2011 (Socket AM2), LGA 2011-9 (Socket AM2+), LGA 3066 (Socket AM3), LGA 3066-9 (Socket AM3+), LGA 4184 (Socket AM4), LGA 4184-9 (Socket AM4), LGA 4184-12 (Socket AM4), LGA 4184-17 (Socket AM4), LGA 4184-20 (Socket AM4), LGA 4184-24 (Socket AM4), LGA 4184-28 (Socket AM4), LGA 4184-32 (Socket AM4), LGA 4184-36 (Socket AM4), LGA 4184-40 (Socket AM4), LGA 4184-44 (Socket AM4), LGA 4184-48 (Socket AM4), LGA 4184-52 (Socket AM4), LGA 4184-56 (Socket AM4), LGA 4184-60 (Socket AM4), LGA 4184-64 (Socket AM4), LGA 4184-68 (Socket AM4), LGA 4184-72 (Socket AM4), LGA 4184-76 (Socket AM4), LGA 4184-80 (Socket AM4), LGA 4184-84 (Socket AM4), LGA 4184-88 (Socket AM4), LGA 4184-92 (Socket AM4), LGA 4184-96 (Socket AM4), LGA 4184-100 (Socket AM4), LGA 4184-104 (Socket AM4), LGA 4184-108 (Socket AM4), LGA 4184-112 (Socket AM4), LGA 4184-116 (Socket AM4), LGA 4184-120 (Socket AM4), LGA 4184-124 (Socket AM4), LGA 4184-128 (Socket AM4), LGA 4184-132 (Socket AM4), LGA 4184-136 (Socket AM4), LGA 4184-140 (Socket AM4), LGA 4184-144 (Socket AM4), LGA 4184-148 (Socket AM4), LGA 4184-152 (Socket AM4), LGA 4184-156 (Socket AM4), LGA 4184-160 (Socket AM4), LGA 4184-164 (Socket AM4), LGA 4184-168 (Socket AM4), LGA 4184-172 (Socket AM4), LGA 4184-176 (Socket AM4), LGA 4184-180 (Socket AM4), LGA 4184-184 (Socket AM4), LGA 4184-188 (Socket AM4), LGA 4184-192 (Socket AM4), LGA 4184-196 (Socket AM4), LGA 4184-200 (Socket AM4), LGA 4184-204 (Socket AM4), LGA 4184-208 (Socket AM4), LGA 4184-212 (Socket AM4), LGA 4184-216 (Socket AM4), LGA 4184-220 (Socket AM4), LGA 4184-224 (Socket AM4), LGA 4184-228 (Socket AM4), LGA 4184-232 (Socket AM4), LGA 4184-236 (Socket AM4), LGA 4184-240 (Socket AM4), LGA 4184-244 (Socket AM4), LGA 4184-248 (Socket AM4), LGA 4184-252 (Socket AM4), LGA 4184-256 (Socket AM4), LGA 4184-260 (Socket AM4), LGA 4184-264 (Socket AM4), LGA 4184-268 (Socket AM4), LGA 4184-272 (Socket AM4), LGA 4184-276 (Socket AM4), LGA 4184-280 (Socket AM4), LGA 4184-284 (Socket AM4), LGA 4184-288 (Socket AM4), LGA 4184-292 (Socket AM4), LGA 4184-296 (Socket AM4), LGA 4184-300 (Socket AM4), LGA 4184-304 (Socket AM4), LGA 4184-308 (Socket AM4), LGA 4184-312 (Socket AM4), LGA 4184-316 (Socket AM4), LGA 4184-320 (Socket AM4), LGA 4184-324 (Socket AM4), LGA 4184-328 (Socket AM4), LGA 4184-332 (Socket AM4), LGA 4184-336 (Socket AM4), LGA 4184-340 (Socket AM4), LGA 4184-344 (Socket AM4), LGA 4184-348 (Socket AM4), LGA 4184-352 (Socket AM4), LGA 4184-356 (Socket AM4), LGA 4184-360 (Socket AM4), LGA 4184-364 (Socket AM4), LGA 4184-368 (Socket AM4), LGA 4184-372 (Socket AM4), LGA 4184-376 (Socket AM4), LGA 4184-380 (Socket AM4), LGA 4184-384 (Socket AM4), LGA 4184-388 (Socket AM4), LGA 4184-392 (Socket AM4), LGA 4184-396 (Socket AM4), LGA 4184-400 (Socket AM4), LGA 4184-404 (Socket AM4), LGA 4184-408 (Socket AM4), LGA 4184-412 (Socket AM4), LGA 4184-416 (Socket AM4), LGA 4184-420 (Socket AM4), LGA 4184-424 (Socket AM4), LGA 4184-428 (Socket AM4), LGA 4184-432 (Socket AM4), LGA 4184-436 (Socket AM4), LGA 4184-440 (Socket AM4), LGA 4184-444 (Socket AM4), LGA 4184-448 (Socket AM4), LGA 4184-452 (Socket AM4), LGA 4184-456 (Socket AM4), LGA 4184-460 (Socket AM4), LGA 4184-464 (Socket AM4), LGA 4184-468 (Socket AM4), LGA 4184-472 (Socket AM4), LGA 4184-476 (Socket AM4), LGA 4184-480 (Socket AM4), LGA 4184-484 (Socket AM4), LGA 4184-488 (Socket AM4), LGA 4184-492 (Socket AM4), LGA 4184-496 (Socket AM4), LGA 4184-500 (Socket AM4), LGA 4184-504 (Socket AM4), LGA 4184-508 (Socket AM4), LGA 4184-512 (Socket AM4), LGA 4184-516 (Socket AM4), LGA 4184-520 (Socket AM4), LGA 4184-524 (Socket AM4), LGA 4184-528 (Socket AM4), LGA 4184-532 (Socket AM4), LGA 4184-536 (Socket AM4), LGA 4184-540 (Socket AM4), LGA 4184-544 (Socket AM4), LGA 4184-548 (Socket AM4), LGA 4184-552 (Socket AM4), LGA 4184-556 (Socket AM4), LGA 4184-560 (Socket AM4), LGA 4184-564 (Socket AM4), LGA 4184-568 (Socket AM4), LGA 4184-572 (Socket AM4), LGA 4184-576 (Socket AM4), LGA 4184-580 (Socket AM4), LGA 4184-584 (Socket AM4), LGA 4184-588 (Socket AM4), LGA 4184-592 (Socket AM4), LGA 4184-596 (Socket AM4), LGA 4184-600 (Socket AM4), LGA 4184-604 (Socket AM4), LGA 4184-608 (Socket AM4), LGA 4184-612 (Socket AM4), LGA 4184-616 (Socket AM4), LGA 4184-620 (Socket AM4), LGA 4184-624 (Socket AM4), LGA 4184-628 (Socket AM4), LGA 4184-632 (Socket AM4), LGA 4184-636 (Socket AM4), LGA 4184-640 (Socket AM4), LGA 4184-644 (Socket AM4), LGA 4184-648 (Socket AM4), LGA 4184-652 (Socket AM4), LGA 4184-656 (Socket AM4), LGA 4184-660 (Socket AM4), LGA 4184-664 (Socket AM4), LGA 4184-668 (Socket AM4), LGA 4184-672 (Socket AM4), LGA 4184-676 (Socket AM4), LGA 4184-680 (Socket AM4), LGA 4184-684 (Socket AM4), LGA 4184-688 (Socket AM4), LGA 4184-692 (Socket AM4), LGA 4184-696 (Socket AM4), LGA 4184-700 (Socket AM4), LGA 4184-704 (Socket AM4), LGA 4184-708 (Socket AM4), LGA 4184-712 (Socket AM4), LGA 4184-716 (Socket AM4), LGA 4184-720 (Socket AM4), LGA 4184-724 (Socket AM4), LGA 4184-728 (Socket AM4), LGA 4184-732 (Socket AM4), LGA 4184-736 (Socket AM4), LGA 4184-740 (Socket AM4), LGA 4184-744 (Socket AM4), LGA 4184-748 (Socket AM4), LGA 4184-752 (Socket AM4), LGA 4184-756 (Socket AM4), LGA 4184-760 (Socket AM4), LGA 4184-764 (Socket AM4), LGA 4184-768 (Socket AM4), LGA 4184-772 (Socket AM4), LGA 4184-776 (Socket AM4), LGA 4184-780 (Socket AM4), LGA 4184-784 (Socket AM4), LGA 4184-788 (Socket AM4), LGA 4184-792 (Socket AM4), LGA 4184-796 (Socket AM4), LGA 4184-800 (Socket AM4), LGA 4184-804 (Socket AM4), LGA 4184-808 (Socket AM4), LGA 4184-812 (Socket AM4), LGA 4184-816 (Socket AM4), LGA 4184-820 (Socket AM4), LGA 4184-824 (Socket AM4), LGA 4184-828 (Socket AM4), LGA 4184-832 (Socket AM4), LGA 4184-836 (Socket AM4), LGA 4184-840 (Socket AM4), LGA 4184-844 (Socket AM4), LGA 4184-848 (Socket AM4), LGA 4184-852 (Socket AM4), LGA 4184-856 (Socket AM4), LGA 4184-860 (Socket AM4), LGA 4184-864 (Socket AM4), LGA 4184-868 (Socket AM4), LGA 4184-872 (Socket AM4), LGA 4184-876 (Socket AM4), LGA 4184-880 (Socket AM4), LGA 4184-884 (Socket AM4), LGA 4184-888 (Socket AM4), LGA 4184-892 (Socket AM4), LGA 4184-896 (Socket AM4), LGA 4184-900 (Socket AM4), LGA 4184-904 (Socket AM4), LGA 4184-908 (Socket AM4), LGA 4184-912 (Socket AM4), LGA 4184-916 (Socket AM4), LGA 4184-920 (Socket AM4), LGA 4184-924 (Socket AM4), LGA 4184-928 (Socket AM4), LGA 4184-932 (Socket AM4), LGA 4184-936 (Socket AM4), LGA 4184-940 (Socket AM4), LGA 4184-944 (Socket AM4), LGA 4184-948 (Socket AM4), LGA 4184-952 (Socket AM4), LGA 4184-956 (Socket AM4), LGA 4184-960 (Socket AM4), LGA 4184-964 (Socket AM4), LGA 4184-968 (Socket AM4), LGA 4184-972 (Socket AM4), LGA 4184-976 (Socket AM4), LGA 4184-980 (Socket AM4), LGA 4184-984 (Socket AM4), LGA 4184-988 (Socket AM4), LGA 4184-992 (Socket AM4), LGA 4184-996 (Socket AM4), LGA 4184-1000 (Socket AM4)
Serijski procesorja	AMD A, Intel® Celeron®, Intel® Pentium®
Premer ventilatorja	12 cm
Število vrtljajev (min)	300 RPM
Število vrtljajev (max)	1200 RPM
Raven hrupa (nizki hitrosti)	4 dB
Raven hrupa (visoke hitrosti)	24.9 dB
Najmanjši pretok zraka	16.6 cfm
Največji pretok zraka	51.17 cfm
Minimalni zračni tlak	0.076 mmH2O
Najvišji zračni tlak	1.5 mmH2O
Vrsta ležaja	Fluid dynamic bearing (FDB) tekočinski ležaj
Število ventilatorjev	1 x

Oblika



Barva izdelka	Črna
Material	Baker

Napajanje

Nazivna napetost	12 V
Nazivnim tok	0.13 A

Mere in masa

Širina	130 mm
Globina	154 mm
Višina	83 mm
Masa	645 g
Dimenzije ventilatorjev (W x D x H)	120 x 120 x 27 mm

Pakiranje

Priloženi vijaki	Da
Number of screws	4